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NEW METHODOLOGIES FOR CALCULATION OF FLIGHT PARAMETERS ON REDUCED SCALE WINGS MODELS IN WIND TUNNEL

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NOUVELLES MÉTHODOLOGIES DE CALCUL DES PARAMÈTRES DE VOL SUR DES MODÈLES DES AILES À L'ÉCHELLE RÉDUITE EN SOUFFLERIE

Abdallah BEN MOSBAH

RÉSUMÉ

Dans le but d'améliorer les qualités de tests en soufflerie ainsi que les outils nécessaires pour réaliser des tests aérodynamiques sur des modèles d'ailes d'avions en soufflerie, des nouvelles méthodologies ont été développées et testées sur des modèles d'ailes originales et déformables. Un concept d'aile déformable consiste à remplacer une partie (inférieure et/ou supérieure) de la peau de l'aile par une autre partie flexible dont sa forme peut être modifiée à l'aide d'un système d'actionnement installé à l'intérieur de l'aile. Le but d'utiliser ce concept est d'améliorer les performances aérodynamiques de l'avion et surtout de réduire sa consommation de carburant. Des analyses numériques et expérimentales ont été effectuées afin de développer et de tester les méthodologies proposées dans cette thèse.

Dans l'objectif de contrôler l'étalonnage de la soufflerie Price-Païdoussis de LARCASE, des analyses numériques et expérimentales ont été réalisées. Des calculs par éléments finis ont été faits pour construire une base de données permettant de développer une nouvelle méthodologie hybride d'étalonnage. Cette nouvelle approche a permis de contrôler l'écoulement d'air dans la chambre d'essais de la soufflerie Price-Païdoussis.

Pour la détermination rapide des paramètres aérodynamiques, des nouvelles méthodologies hybrides ont été proposées. Ces méthodologies ont été utilisées pour le contrôle des paramètres de vol par la détermination des coefficients de traînée et de portance, de moment de tangage ainsi que de la distribution de pression autour d'un profil d'aile d'avion. Ces coefficients aérodynamiques ont été calculés à partir des conditions d'écoulement connues comme l'angle d'attaque, le nombre de Mach et le nombre de Reynolds.

Dans le but de changer la forme de la peau de l'aile, des actionneurs électriques ont été installés à l'intérieur de l'aile pour modifier sa surface supérieure et pour avoir la forme désirée. Cette déformation permet d'obtenir les profiles optimales en fonction de différentes conditions de vol afin de réduire la consommation de carburant de l'avion. Un contrôleur basé sur des réseaux de neurones a été mis en œuvre afin d'obtenir les déplacements souhaités des actionneurs.

Un algorithme d'optimisation métaheuristique a été utilisée en hybridation avec des réseaux de neurones ainsi qu'avec une approche machine à vecteurs de support. Leur combinaison a été optimisée et de très bons résultats ont été obtenus dans un temps de calcul réduit.

La validation des résultats obtenus par la combinaison de ces techniques a été réalisée à l'aide des données numériques du code XFoil et aussi avec le logiciel de simulation numérique

Fluent. Les résultats obtenus à l'aide des méthodologies présentées dans cette thèse ont été aussi validés par des essais expérimentaux dans la soufflerie subsonique Price-Païdoussis.

Mots clés: analyse aérodynamique, optimisation, intelligence artificielle, aile déformable, validation expérimentale

NEW METHODOLOGIES FOR CALCULATION OF FLIGHT PARAMETERS ON REDUCED SCALE WINGS MODELS IN WIND TUNNEL

Abdallah BEN MOSBAH

ABSTRACT

In order to improve the qualities of wind tunnel tests, and the tools used to perform aerodynamic tests on aircraft wings in the wind tunnel, new methodologies were developed and tested on rigid and flexible wings models. A flexible wing concept is consists in replacing a portion (lower and/or upper) of the skin with another flexible portion whose shape can be changed using an actuation system installed inside of the wing. The main purpose of this concept is to improve the aerodynamic performance of the aircraft, and especially to reduce the fuel consumption of the airplane. Numerical and experimental analyses were conducted to develop and test the methodologies proposed in this thesis.

To control the flow inside the test sections of the Price-Païdoussis wind tunnel of LARCASE, numerical and experimental analyses were performed. Computational fluid dynamics calculations have been made in order to obtain a database used to develop a new hybrid methodology for wind tunnel calibration. This approach allows controlling the flow in the test section of the Price-Païdoussis wind tunnel.

For the fast determination of aerodynamic parameters, new hybrid methodologies were proposed. These methodologies were used to control flight parameters by the calculation of the drag, lift and pitching moment coefficients and by the calculation of the pressure distribution around an airfoil. These aerodynamic coefficients were calculated from the known airflow conditions such as angles of attack, the mach and the Reynolds numbers.

In order to modify the shape of the wing skin, electric actuators were installed inside the wing to get the desired shape. These deformations provide optimal profiles according to different flight conditions in order to reduce the fuel consumption. A controller based on neural networks was implemented to obtain desired displacement actuators.

A metaheuristic algorithm was used in hybridization with neural networks, and support vector machine approaches and their combination was optimized, and very good results were obtained in a reduced computing time.

The validation of the obtained results has been made using numerical data obtained by the XFoil code, and also by the Fluent code. The results obtained using the methodologies presented in this thesis have been validated with experimental data obtained using the subsonic Price-Païdoussis blow down wind tunnel.

Keywords: aerodynamic analyses, optimization, artificial intelligence, morphing wing, experimental validation

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INTRODUCTION

Designing an aircraft requires solid knowledge of the various loads to be supported by the aircraft in flight. These loads are characterized by forces and constraints applied to the body of the aircraft based on flight conditions. Flight parameters such as pressure distribution and aerodynamic coefficients (lift, drag and moment) can be estimated from known parameters such as the angle of attack, the speed…etc. However, an accurate determination of these parameters is always difficult to achieve by numerical analysis methods, as they require long computing times for each flight case. These methods are generally validated by experimental tests in a wind tunnel and/or by flight tests. In addition, there are conventional flight parameter measurement methods use sensors installed directly on the aircraft body. Both of these methods and techniques can be very cumbersome, especially for smaller airplanes or UAVs. An efficient, simpler prediction system for determining these aerodynamic parameters would be a major advantage. This system would need to be tested and validated in a wind tunnel before moving to flight tests.

0.1 Motivation and Problem Statement

Calculating aerodynamic parameters is always a difficult task, especially under critical flight conditions such as stall phenomenon, icing, maneuvers, etc. In addition to these difficulties, the uncertainties of conventional measurement techniques adds to the uncertainly due to the installation of sensors outside on the aircraft. These uncertainties are generated by the structural aging process, rain, dust, and insect impacts that occur during flight, which may cause changes in the surface texture (Abha *et al.*, 2000). Therefore, to eliminate or minimize these problems, techniques and hybrid approaches for designing control systems were developed to improve the precise determination of flight parameters.

This research was implemented in the framework of ATR-42 morphing project.

0.1.1 ATR-42 morphing project

Launched in 2012 at the Applied Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE), the objective of the ATR-42 project was to optimize, design and manufacture an ATR-42 wing model, and to validate it experimentally in the Price-Païdoussis wind tunnel at the LARCASE (Figure 0.1). Three airfoil wing models were manufactured during the project. The first one was an original airfoil of an ATR-42 airplane, the second an optimized aerodynamic airfoil on which the drag was calculated to decrease when the angle of attack was 0° and the Mach number was 0.1; both wing models with a rigid upper surface. The third model was a morphing wing whose upper surface was morphed using an actuation system installed inside the model. Figure 0.2 shows the original and the optimized ATR-42 aircraft airfoils. The geometric details of the three models are presented in Table 0.1.

Figure 0.1 Reduced scale of the original wing model of an ATR 42 aircraft

Figure 0.2 Original and optimized ATR 42 profile

Table 0.1 Geometry of the ATR 42 wing models

	Original ATR 42	Optimized ATR 42	Morphed ATR 42
Chord	247 mm	258 mm	245 mm
Wingspan	610 mm	610 mm	600 mm
Maximum thickness	25 mm	27 mm	28 mm

0.2 Objectives

This thesis presents the work of designing and optimizing methodologies to control, predict and improve aerodynamic parameters and their performances on a wing-tip model. These methodologies were validated by numerical simulation and by experimental tests using wind tunnel test data.

The following sub-objectives were established as a means to achieve the research objectives:

 \triangleright Prediction of the pressure distribution in the test chamber section of the Price-Païdoussis Wind Tunnel of the LARCASE laboratory during the calibration phase. The NN-EGD (Neural Network - Extended Great Deluge) methodology to control pressure in the test chamber ensured the control and good functioning of the wind tunnel before WTTs and in real time during wind tunnel tests without applying CFD methods. The NN-EGD methodology was designed for the ATR-42 reduced-scale wing model and further tested in the Price-Païdoussis wind tunnel.

 Development of new prediction methodologies to calculate aerodynamic lift, drag and moment coefficients, as well as the pressure distribution around a reduced-scale wing of an ATR-42 airplane.

These methodologies were designed based on new ''hybrid'' approaches and validated both by numerical simulations using XFoil solver and by experimental tests using the Price-Païdoussis subsonic blow down wind tunnel.

 \triangleright The control of actuators using a new methodology based on "supervised learning" to modify the shape of the upper surface of morphing wing. These actuators were fixed inside the reduced-scale wing of an ATR-42 aircraft.

The validation of this control was done in the Price-Païdoussis wind tunnel, and these experimental results were compared and validated with the PID controller results.

0.3 Methodology

This research presents a regression problem where the desired results are real. There are many supervised learning methods with which to approach this problem, such as neural networks (NNs) (Lettvin et al., 1959), Support Vector Machines (SVM) (Vapnik, 1999), Learning Automata (Kumpati and Thathachar, 1974), and Boosting (Kearns and Valiant, 1989).

As part of elaborating our methods, the solutions utilized to reach our goals are presented; mainly the optimization algorithms and the validation methods and tools.

The following methods and tools were used to achieve the sub-objectives specified above:

- \triangleright In the ATR-42 project:
	- Development of a hybrid approach based on Artificial Neural Networks (ANNs) and the Extended Great Deluge (EGD) optimization algorithm to solve the problem of the Price-Païdoussis wind tunnel calibration at the Applied Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE);
- The design of a hybrid model based on Support Vector Machines (SVM) and the EGD optimization algorithm to estimate aerodynamic coefficients (lift, drag and moment coefficients);
- The design of a hybrid approach based on ANNs and an optimization algorithm to predict the lift, drag and moment coefficients as well as the pressure distribution;
- The EGD algorithm to optimize the SVM and ANNs approaches;
- XFoil and FLUENT aerodynamic solvers for numerical simulations; the results obtained were then compared to the experimental Wind Tunnel Tests results;
- The design of a new methodology based on ANNs and EGD for the control of actuators to modify the shape of the upper surface of the reduced-scale morphing wing of an ATR-42 aircraft; and
- The validation of the proposed numerical approaches using Price-Païdoussis wind tunnel tests.

These methods and tools are described in the following paragraphs. Matlab/Simulink software was used for programming and testing of the proposed approaches.

0.3.1 Artificial Neural Networks (ANNs)

ANNs offer an approach that has been widely used to solve ''classification'' or ''prediction'' and ''estimation'' problems in various fields, especially in aeronautics, including fault detection, flight trajectories simulation, control, and autopilot scenarios.

ANNs are a processing structure distributed in a parallel scheme. A Neural Network is constituted by interconnected processing units called ''neurons''. Each neuron sends a

weighted function of its inputs in a layer to the outputs that are expressed by neurons in the next layer (Abha *et al.*, 2000). Figure 0.3 shows a general representation of an artificial neuron. Each element of the input vector *X*: *x*1*, x*2*,…, x*n is multiplied by the corresponding weight vector *W*: $w_{1,1}, w_{1,2,..., w_{1,n}}$ (*n* is the number of inputs). A bias *b* is added to the neuron inputs; the input of each neuron can be written as follows:

$$
m = X.W + b = x_1.w_{1,1} + x_2.w_{2,1} + ... + x_n.w_{n,1} + b
$$
\n
$$
(0.1)
$$

An activation function f' is then applied, as shown in Figure 0.3. The output value is given in the following form:

$$
y = f(XW + b) \tag{0.2}
$$

Figure 0.3 General architecture of an artificial neuron

When a number of neurons *s* exists in one layer, the weight *W* has the size (*n* x *s*). The same principle is applied in multi-layer models. The function given by Equation (0.2) can thus be written under the following matrix form:

$$
y_{i} = f\left((x_{1} x_{2} ... x_{n})\begin{bmatrix} w_{1,1} w_{1,2} ... w_{1,s} \\ w_{2,1} w_{2,2} ... w_{2,s} \\ \vdots \vdots \vdots \vdots \\ w_{n,1} w_{n,2} ... w_{n,s} \end{bmatrix} + \begin{bmatrix} b_{1} \\ b_{2} \\ \vdots \\ b_{s} \end{bmatrix}\right)
$$
(0.3)

The activation function f is used to calculate the input of each neuron y_i . It serves to introduce a non-linearity in the neuron function. Two classic functions, the *hyperbolic tangent sigmoid* (Equation 0.4) and the *logarithmic sigmoid* (Equation 0.5) are the functions used most often:

$$
f(m) = \frac{2}{1 + \exp(-2 \cdot m)} - 1
$$
 (0.4)

$$
f(m) = \frac{1}{1 + \exp(-m)}\tag{0.5}
$$

where $m = X \cdot W + b$

0.3.2 Support Vector Machines

Methodologies designed based on Support Vector Machine (SVM) algorithms are based on ''Supervised Learning''. The training process is done automatically, according to rules from a database of already-treated examples. These examples are characterized by inputs x_n and their desired outputs *yn* , where *yn=f*(*xn*) (Figure 0.4)*.* The regression problem is to find a function *h* that is as close as possible to the target *f*. The error $e = h(x_n) - f(x_n)$ is minimized by using an insensitive loss parameter $Ins(e) = max(0, |e| - \varepsilon)$. The parameter $Ins(e)$ is equal to zero when $|e|$ is less than \mathcal{E} (Pannagadatta et *al.*, 2007) (Figure 0.5).

Figure 0.4 General principle of the SVM

When the error $|e|$ falls between the prediction function *h* and the target *f* is greater than the ε value, the function *h* is estimated using the form below (Cornuejols *et al.*, 2002):

$$
h(x) = w \cdot x + b \tag{0.6}
$$

where *w* is the weight of the inputs' space and *b* is a threshold \in *R*.

For linear regression, considering a set of data $\{x_1, x_2,..., x_n\}$ with target values $\{y_1, y_2,..., y_n\}$, the optimization of the prediction function *h* is characterized by the resolution of the following formulation (Vapnik, 1999):

min
$$
\frac{1}{2} ||w||^2 + C \sum_{i=1}^n (\zeta_i + \zeta_i^*)
$$
 (0.7)

subject to:

$$
y_i - wx_i - b \le \varepsilon + \zeta_i \qquad \forall i = 1, 2, ..., n
$$
\n(0.8)

$$
wx_i + b - y_i \le \varepsilon + \zeta_i^* \qquad \forall i = 1, 2, ..., n
$$
 (0.9)

$$
\zeta_i, \zeta_i^* \ge 0 \qquad \forall i = 1, 2, ..., n \qquad (0.10)
$$

where:

- C is a regularization parameter, which can control the influence of the error;
- The term $\frac{1}{2} ||w||^2$ 2 $w\|^2$ is used to control the complexity of the regression function; and
- ϵ is the width of the tube defined around the desired outputs, with ξ_i, ξ_i^* the variations of samples that are outside of the ε-tube (Figure 0.5).

Figure 0.5 ζ_i , ζ_i^* variation in non-linear regression Taken from Vojislav (2001)

For a non-linear regression, a kernel function $K(x,x_i)$ is used in the linear model shown below. By introducing Lagrangian multipliers a_i and a_i ^{*} for Equations (0.8) and Equation (0.9), the new regression formulation can be expressed as follows (Smola and Schölkopf, 2004):

$$
h(x) = \sum_{i=1}^{n} (a_i^* - a_i)K(x_i, x) + b
$$
 (0.11)

where:

- a_i and a_i^* ($0 \le a_i$, $a_i^* \le C$) are the Lagrange multipliers, which are calculated in the training process;
- *n* is the subset of the samples; and
- *K* is the kernel function. Some examples of kernel function are (El Asli, 2008):

-Linear kernel function: *K*(*x,x'*)=*x.x'* ;

Polynomial kernel function: $K(x, x')=(x.x')^d$; and

-Gaussian kernel function:
$$
K(x,x') = \exp\left(-\frac{\|x-x'\|^2}{2\sigma^2}\right)
$$

0.3.3 The Extended Great Deluge Optimizer

The Extended Great Deluge (EGD) optimizer is a local search procedure that was introduced by Dueck in 1993. It is considered a local search algorithm for which some bad solutions whose values do not exceed a certain limit *B* are accepted. This limit *B* was decreased (in the case of minimization problems) monotonically during the search, while it was increased in the case of maximization problems. The increase/decrease is represented by Δ*B*. The Δ*B* step represents an input parameter for this approach. The limit *B* serves to push the solution towards the feasible space. In other words, the limit *B* cuts the neighborhood of the solution so that the research is done on only one side, below the limit *B* in the case of minimization problems or above the limit *B* in the case of maximization problems. This control process gives the desired solution.

In the beginning of a search process, the solution has the ability to move in both directions within the feasible portion limited by *B*. Otherwise, wrong responses may be obtained because the limit *B* is located at a long distance from the chosen solution, where a small part of the neighborhood has been cut. During this search, the limit *B* moves closer to the solution value, the search space becomes smaller and there is a lower possibility of improving the solution, leading to the end of the search (Ben Mosbah and Dao, 2013). The algorithm's steps as presented by Burke *et al.* (2004) are:

- \triangleright Set the initial solution *S*_{0;}
- \triangleright Calculate the initial cost function $f(S_0)$;
- Set the initial ceiling $B=f(S_0)$;
- Specify the input parameter *ΔB=?*;
- \triangleright While not meeting some stopping criteria do
	- \blacksquare Define neighborhood *N(S)*
	- Randomly select the candidate solution $S^* \in N(S)$
	- Calculate $f(S^*)$
	- If $(f(S^*) \le f(S))$ or $(f(S^*) \le B)$ Accept S^* and $B = B - \Delta B$
	- \blacksquare End If ; then
	- End While.

0.3.4 XFoil solver

XFoil is a bi-dimensional aerodynamic analysis code, developed by Drela and Giles in 1987. Here it was used to calculate and analyze the aerodynamic coefficients for a wing airfoil. XFoil solver gives a good prediction of the laminar/turbulence flow region, and of the drag and lift load results. To validate the performance of XFoil solver, the results of an analysis were compared with a set of experimental wind tunnel tests at cruise condition conducted by Helge and Antonino (1995). The comparison showed that XFoil obtained acceptable aerodynamic coefficients.

The XFoil solver was selected because of its computational speed compared to other CFD software. The XFoil results can be coupled with an optimization algorithm for airfoil morphing (Daniel et al., 2010).

0.3.5 Fluent solver

The numerical simulations of the 3-dimensional model were done using the ANSYS Fluent software. This CFD software is a fluid dynamics tool used to model flow, turbulence, heat transfer, etc. A turbulence model (Florian, 2009) was coupled with a laminar/turbulence transition model (Florian *et al.*, 2006) to perform the numerical analysis. The ANSYS Fluent software has been used in various industrial applications, such as in the aerodynamic modeling around an airplane wing.

0.3.6 The wind tunnel

The proposed models were validated using experimental tests carried out in the Price-Païdoussis wind tunnel. This subsonic blow down wind tunnel (Figure 0.6) is available at the Applied Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE) and is equipped with two test chambers. The dimension of the, smaller test chamber is $0.3 \times 0.6 \times 0.9$ m³. The wind tunnel can produce air speed up to 60 m/s in this smaller test chamber. The larger test chamber has a section equal to 0.6 x 0.9 x 1.82 m^3 , and provides an air speed of up to 40 m/s.

Figure 0.6 Price-Païdoussis subsonic blow down wind tunnel

CHAPTER 1

LITTERATURE REVIEW

Intelligent systems can be used to solve a multitude of problems with varying complexity. Hybrid approaches using intelligent systems can improve the quality of the results as well as help in finding solutions for complex problems.

1.1 Hybrid Approaches

Some examples of hybrid approaches are presented here, specifically those that have been used in various combinations in this thesis.

1.1.1 Neural Networks and Fuzzy Logic

The hybridization of Neural Networks (NNs) and Fuzzy Logic systems was proposed by Jang (1991). This combination, called a Neuro-Fuzzy system, combines human-like reasoning characterized by a set of rules with a neural networks structure.

Neuro-Fuzzy systems have been used extensively in the aerospace field, especially to solve control problems. Panighrahi *et al.* (2003) proposed a prediction model based on hybridization between NNs and Fuzzy Logic to control the turbulence behind a square cylinder. An identification model based on fuzzy logic was applied by Kouba *et al.* (2010). The aim of their research was to determine the mathematical model linking the structural deflections and the control deflections for F/A-18 aircraft. The same type of problem was solved by Boely *et al.* (2011) using a hybridization of NNs and Fuzzy Logic algorithms.

Xuan *et al.* (2010) used a hybrid methodology to control the wind speed in a wind tunnel . They proposed a 3-layer NN in which 3 neurons were in the input layer, 5 in the hidden layer and one neuron was in the output layer. The fuzzy logic method was used to adapt the algorithm in its learning phase to improve the results. The proposed methodology was compared with the PID controller and the neuro-fuzzy system methodology; these comparisons revealed it has a very good robustness in terms of stability and efficiency.

The fuzzy system was used extensively by Grigorie *et al.* between 2009 and 2012 in morphing wing technology. One of the more important studies presented by Grigorie *et al.* (2009) was the implementation of two neuro-fuzzy controllers in morphing wing design. The proposed controllers were developed to calculate the pressure differences between measured pressures on the baseline airfoil and the optimized airfoil obtained by actuator displacements. A total of 30 pressure sensors, installed on a chord at various positions, were used for measuring the pressures during WTTs. The training phase of the proposed methodology was conducted on 16 flight cases, while the validation phase was accomplished using 33 flight cases. The results given by the neuro-fuzzy controllers confirmed their satisfactory performance for morphing wing applications.

1.1.2 Artificial intelligence and optimization algorithms

Our main objective is to solve a problem of flight parameter control. Techniques based on artificial intelligence have been utilized by researchers. Often, these techniques were optimized to obtain good results while reducing computing time. For example, metaheuristic optimization algorithms were largely used to design optimal methodologies, especially NN optimization, to find the optimal number of layers, and the optimal number of neurons in each layer.

The goal of an optimization problem is to determine the best combination of parameters providing the best objective value, but this task can be very complex (Ateme-Nguema, 2007). Metaheuristic algorithms are good techniques for solving complex optimization problems. These techniques can give approximate solutions that are usually very close to their optimum. Metaheuristic theories can be easily adapted to a variety of combinatorial problems, and they can reach optimal solutions that could not be determined by use of traditional methods, such as the simplex method, the response surface methodology, the
gradient descent method, etc. Metaheuristic algorithms have many advantages; they can be applied to solve a large variety of problems, they show a good efficiency and they give good solutions in a reasonably short computing time. However, these algorithms do have their limitations; for example it is difficult to predict the performance of the methodology in order to guarantee that an optimal solution will be found. Also, they require a set of parameters, and some adaptation to solve particular problems (Ben Mosbah, 2011).

1.1.2.1 The Simulated Annealing

The Simulated Annealing (SA) algorithm was proposed by Kirkpatrick *et al.* (1983), based on an algorithm developed by Metropolis *et al.* (1953). The SAalgorithm describes a thermodynamic system that conducts a heated material to its equilibrium status during the slow cooling phase. The SA algorithm is easy to implement and to adapt to a particular problem. However, it had a disadvantage in that its initial parameters must be selected manually. Another disadvantage is its speed, as it is relatively slow (Ben Mosbah, 2011).

The SA algorithm has been used in different domains to solve complex problems, including in Aerospace Engineering, where it has been used to solve many critical problems. Arnaud and Poirion (2014) used an SA algorithm to solve aeroelastic optimization problems . SA was utilized to find the optimal combination of design parameters to minimize the weight of a gear train (Savsani *et al.*, 2010), and to optimize the aerodynamic characteristics of an airfoil for specific flight conditions (Mukesh and Lingadurai, 2011).

SA has been used in hybridizations optimize another methodology and/or to improve the results given by a second algorithm, such as in a hybrid GA/SA algorithm (Zhang *et al.*, 2005), and in a hybrid ant colony/SA algorithm (Sen and Adams, 2013), etc. Another hybrid methodology was proposed by Liu *et al.* (2013) to predict wind speed. Their approach, based on the SVM technique and SA algorithm principles, uses an SA algorithm to automatically optimize the SVM parameters.

SA has largely been used in hybridization with NNs to obtain rapid learning and better performances for NNs, as in the studies proposed by Fiannaca *et al.* (2013) and Huawang (2010).

1.1.2.2 The Genetic Algorithm

The Genetic Algorithm (GA) was invented by Holland (1975), and was based on Darwin's theory of evolution. Researchers have worked intensively on hybrid GA and NN combinations since the late 1980s, utilizing the GA's attributes to improve the design of NN methodologies.

The GA is a robust optimizer that can be easily implemented to solve a large variety of complex problems, especially combinatorial problems. However, GAs do have certain limits; their efficiency is not as high as that of an algorithm specifically designed for a given problem; setting the control parameters is difficult and the quality of the results are sensitive to the population size and the rate of mutation/crossover (Ben Mosbah, 2011).

Many complex problems have been solved using GA by "itself" or in "hybridization". These algorithms have been used in software optimization (Asadi *et al.*, 2010), manufacturing and scheduling optimization (Iyer and Saxena, 2004) (Rajkumar and Shahabudeen, 2009), flight trajectory optimization (Patrón *et al.*, 2015), etc. The GA was used by Roudbari and Saghafi (2014) to optimize a NN system to improve the identification and modeling of aircraft nonlinear dynamics.

An optimization approach using GA was proposed by Lu *et al.* (2006) with the aim of designing and optimizing NNs. Their proposed methodology, called the GANN, was first applied to helicopter systems design. Lu *et al.* (2006) used the GA to determine the optimal structure and connection weight of the NN where it was very important to minimize the prediction error. They applied the GANN to estimate two parameters. The first parameter concerned the main rotor diameter determined from two known parameters, the maximum

speed and the maximum weight. The second parameter was the main blade chord determined from the number of blades and the maximum weight. Another important research using a hybridization between GA and NNs was proposed by Hacioglu (2007). The objective of this research was to design an airfoil and to reduce the corresponding computational costs. Pehlivanoglu and Baysal (2010) proposed a methodology called the multi-frequency Vibrational Genetic Algorithm (mVGA) to determine "which" and "when" individuals should be mutated, as a means to increase the optimization algorithm speed. The mVGA was first coupled with a fuzzy logic algorithm and then further applied on an inverse design problem to determine the geometry of the airfoil that supported the resulting pressure distribution in subsonic flow conditions. Next, the mVGA was coupled with a NN algorithm, and further tested on an airfoil shaping optimization problem with the aim to increase the lift and decrease the drag. These two parameters, lift and drag, were then estimated using NNs. Many other applications of GAs were presented by Bigdeli *et al.* (2013) and Jin-peng *et al.* (2013).

1.2 Neural Networks in Wind Tunnel Applications

To perform a good flight stability and aircraft performance analysis, it is necessary to control the flight parameters. The Artificial Intelligence (AI) methodology has been used extensively by researchers to identify and control flight parameters, including using identification models based on NNs and/or fuzzy logic. The computing time increases with the complexity of the approach, so that the main objective is to minimize the complexity of the methodology while keeping its accuracy in real time. AI techniques are usually coupled with optimization algorithms such as GA in order to obtain a very good learning process.

Over the past two decades, these types of methods have been little used in wind tunnel tests. Researchers have recently begun to develop control methodologies that that can be experimentally tested and validated in a wind tunnel.

Many problems in the Aeronautical industry have been solved using ANNs. Faller and Schreck (1996) presented a review in which several applications of ANNs were used to solve complex aeronautics problems. These include: a control law for aircraft high-performance proposed by Ha (1991), fault diagnostics to identify the structure damage (Hebert *et al.*, 1993), an identification of aerodynamic coefficients (Linse and Stengel, 1993) and (Sajid *et al.*, 1997), and an icing detection study proposed by Johnson and Rokhsaz (2001) and another by Rahmi *et al.* (2005).

ANNs have been used and validated using WTTs. In 2000, Abha *et al.* (2000) were among the first researchers who started to use neural networks methodologies in wind tunnels. They used this approach to design a model to predict the strain from the air speed and the angle of attack. Nine neurons distributed on three layers were used to define the proposed methodology. A wing mockup was manufactured from composite materials, and fiber optic sensors were installed on it to measure the strain during wind tunnel tests. The strain values given by sensors were used to train, and further to validate the neural network methodology. Following the comparison between the experimental and the predicted results, the proposed method gave very good results, as it gave an average error of less than 3.17% for the strain average values.

In the same year, Scott (2000) used ANNs to design control systems that were further evaluated experimentally using WTTs. Three methods were proposed. The first method was used to schedule Single Input Single Output (SISO) control system parameters according to wind tunnel conditions (Mach number and dynamic pressure). The second method was used for a predictive control system to predict its future physical model response, and the third method was used in an inverse model to control the aeroelastic response in the wind tunnel (Scott, 2000).

Suresh *et al*. (2003) developed a prediction approach based on NNs to estimate the lift coefficients at high angle of attack (AoA). The proposed NN methodology was trained using experimental data collected via WTTs. The authors used two inputs to calculate the lift coefficients. The first input was the mean angle of attack AoAmean, and the second was the angle of attack, varying from AoA_{mean} with $\pm 6^{\circ}$. The NN approach they propose has shown a good performance; the error between the experimental and the predicted lift coefficient was lower than 1%. The computing time of this NN approach was very low, allowing this approach to be integrated with any other commercially available code (Suresh *et al*., 2003).

Haiping *et al.* (2007) reported on an important effort to improve the performance of a NN approach to detect flight parameters. They used multiple hot-film sensors for flow speed measurements. Their approach uses the flow speed to detect the angle of attack, the angle of sideslip and the air speed corresponding to the flow speed values. The numerical model analysis was validated by using wind tunnel tests, where the obtained results confirmed the efficiency of the proposed NN approach. The methodology proposed in this research can be quite useful to replace conventional mechanisms and techniques to measure the flight parameters. These mechanisms are usually mounted on an airplane, and generally they are too massive for unmanned aircraft vehicles (UAVs) (Haiping *et al.*, 2007). These NN models could thus improve the performance of UAVs.

A method to estimate the stability derivatives of an HFB-320 aircraft was proposed by Peyada and Ghosh (2009). This approach was based on a combination of the ANN and Gauss-Newton methods, and was validated using flight data.

Samy *et al.* (2010) proposed an ANN methodology to estimate the angle of attack, the freestream static pressure and the freestream airspeed. This approach was designed for reduced-scale Unmanned Aerial Vehicles (UAVs). The objective was to replace conventional estimation techniques used for large-scale aircraft, as they cannot be used on reduced-scale UAVs due to their weight. Using the ANN approach, the weight of the instrumentation was reduced by 80%, while its cost was reduced by 97%. Ruiyi and Rong (2012) designed a back-propagation neural network methodology to calculate the aerodynamic parameters of reduced-scale aircrafts. Their NN methodology was used to model the coupling between readings of micro-hot film flow sensors and aerodynamic parameters to deduce the air speeds, the angles of attack and the angles of sideslip (Ruiyi and Rong, 2012). Validated using WTTs, this method uses miniature sensors installed on an aircraft wing, replacing conventional sensors that cannot not be installed on UAVs.

The modeling of nonlinear unsteady aerodynamic coefficients was performed by Ignatyev and Khrabrov (2015), and was further validated by WTTs. Two ANN architectures were used, one with a recurrent NN and one with a feed-forward NN architecture. These two architectures can describe the nonlinear phenomena during oscillation tests, with the aim of developing pitching moment coefficients.

1.3 Support Vector Machines

Support Vector Machines (SVMs) can be applied to solve both regression problems and classification problems. The optimization we are solving involves regression problems. The SVM methodology offers very good performance in non-linear modeling and has thus gained broad popularity. The difference between the NN and the SVM methodologies is based on the principle of error minimization. NNs execute error minimization for its training data, while the SVM tends to create an upper limit of the error (Lahiri and Ghanta 2008).

Huiyuan *et al.* (2004) used the SVM approach for aerodynamic modeling. They applied SVMs to aerodynamic model data to examine the feasibility of its application in this field. The utilized three SVMs: one for the performance prediction of a prototypic mixer for engine combustors, and two to calibrate the total pressure coefficients of selected hole pressure probes. The results obtained with the SVM methodologies were compared to those obtained from the NN methodologies, and with those given by the CFD code. The SVMs demonstrated their superiority over the NN methodologies (Huiyuan *et al.* 2004).

An interesting approach to optimizing inflatable wing design parameters was proposed by Wang and Wang (2012) . Their proposed methodology is based on orthogonal testing and SVMs. Both high accuracy and a highly efficient (minimal) computation time were obtained.

Another methodology utilizing SVMs was recently developed for unsteady aerodynamic modeling at high angles of attack (Wang *et al.*, 2015). This methodology was designed, trained, implemented and validated based on WTTs data. This and other studies have shown that SVMs have a very good learning capacity and ability to predict aerodynamic coefficients.

SVMs have been hybridized as a means to optimize them with improved parameters to obtain better results. In one of these studies, Üstün *et al.* (2005) used a GA to design an optimal SVM methodology. This optimization was done to improve the predicted results as well as to reduce the computing time.

Samadzadegan *et al.* (2012) determined the SVM parameters required for the classification of hyperspectral imagery using an Ant Colony algorithm to optimize the SVM methodologies. The results obtained by this hybridization were compared to four other hybridizations of SVMs and metaheuristic algorithms. The Ant Colony algorithm gave a lower computational cost than the grid search, simulated annealing, tabu search and GA algorithms.

CHAPTER 2

APPROACH AND THESIS ORGANIZATION

Prediction model research was performed for a morphing wing approach. The research project was realized in the following steps:

- Production of a detailed problem statement and its validation approaches;
- Development and validation of the prediction approaches for the calibration of the Price-Paidoussis wind tunnel;
- Prediction model designs performed on the ATR-42 wing to estimate the aerodynamic coefficients;
- The design of a control model to change the shape of the ATR-42 morphing wing.

2.1 Thesis Research Approach

The LARCASE team has acquired considerable experience in flow simulation and wind tunnel tests through their work on several projects, especially the CRIAQ MDO 7.1. Based on their experience, during the first phase the LARCASE team selected numerical tools for the 2D and 3D simulation of the flow on an ATR-42 wing model. These tools were used to get the data required for the model design. Using XFloil code, a 2D simulation was performed to estimate the aerodynamic coefficients and the pressure distribution around the ATR-42 profile for different flight cases. For the 3D simulation, ANSYS/Fluent software was used to calculate the pressure distribution inside the test chamber of the Price-Païdoussis wind tunnel in the presence of the ATR-42 wing.

In the second phase, a prediction approach was designed to calculate the pressure distribution inside the test chamber of the Price-Païdoussis wind tunnel. This approach helped to control the pressure in the test chamber when the ATR-42 wing was installed before and during the wind tunnel tests. The methodology proposed for use during the calibration phase of the wind tunnel used less computing time than CFD methods or any other calibration techniques (to the best of our knowledge). The results obtained using this methodology were validated using experimental wind tunnel tests.

In the third phase, these prediction methodologies were improved to calculate the lift, drag, moment and pressure coefficients on an ATR-42 wing model. These methodologies were then validated using experimental tests in the Price-Païdoussis subsonic wind tunnel. The proposed approaches demonstrated their ability to predict the aerodynamic coefficients.

A controller was integrated in the control loop of the electrical motors of the actuators system of the ATR-42 morphing wing in the fourth phase. This controller provided the wing shape deformations required to improve its aerodynamic performance. This controller was validated by comparisons with the PID controller results; and it gave better accuracy than the PID controller. The error obtained using the PID controller is close to 0.4% compared to the required shape deformation, while the NN controller gives the exact required shape deformations.

2.2 Thesis Organization

The research included in this thesis was the topic of four peer-review journal papers and six conference papers, for which this writer was the main author. All the journal papers have been published. These journal papers are presented in Chapters 3 to 6 of this thesis.

In the first paper, the co-author and Master's student Manuel Flores Salinas contributed to the task of obtaining numerical results using ANSYS Fluent software, and to the calibration tests of the Price-Païdoussis wind tunnel to validate the proposed approach.

In the fourth paper, co-author and Master's student Mohamed Sadok Guezguez assisted by performing real-time coupling of the controller simulation in Matlab/Simulik via Labview software. In the same paper, internship student Mahdi Zaag worked as co-author, contributing the data base used for the NN training process.

Dr. Ruxandra Mihaela Botez and Dr. Thien-My Dao, as co-authors for every paper, supervised the realization and the validation of all of the research work.

2.2.1 First journal paper

Chapter 3 presents the research paper ''New Methodology for Wind Tunnel Calibration Using Neural Networks - EGD Approach''. This paper was presented at the SAE in September 2013 AeroTech Congress & Exhibition organized in Montreal. Highly rated by the reviewers, this paper was selected for publication in the *SAE Journal of Aerospace* in September 2013. Due to the novelty and originality of the proposed research, the paper was vulgarized by SAE International as an article based on our paper entitled ''Technology Update: ETS researchers develop new methodology for wind tunnel calibration,'' written by other authors from SAE International. This article was published in *Aerospace and Defense Technology, The Engineers Guide to Design and Manufacturing Advances (April 2014)*.

The new calibration methodology proposed in this paper is for the Price-Païdoussis subsonic blow down wind tunnel. The approach is based on Artificial Neural Networks (ANN); optimized using the EGD metaheuristic algorithm to describe the 3D flow inside the test chamber. The pressure distribution could be measured before tests or in real time during tests. This new approach was validated using the commercial CFD software ANSYS Fluent, and its results were also validated experimentally by tests on the Price-Païdoussis blow down subsonic wind tunnel.

2.2.2 Second journal paper

Chapter 4 presents the journal paper ''A hybrid original approach for prediction of the aerodynamic coefficients of an ATR-42 scaled wing model''. This paper was published in the *Chinese Journal of Aeronautics* in January 2016. A prediction methodology was used to determine the lift, the drag and the moment coefficients for different flight cases (different angles of attack and Mach number values) on an ATR-42 aircraft wing.

This paper proposes a methodology based on Support Vector Machines (SVM) . The proposed approach helps to determine rapidly aircraft aerodynamic coefficients. This methodology was validated using experimental tests on the Price-Païdoussis wind tunnel and numerical results obtained by the XFoil code.

2.2.3 Third journal paper

Chapter 5 presents ''New Methodology combining Neural Network and Extended Great Deluge Algorithms for the ATR-42 Wing Aerodynamics Analysis'', which has been published in the *Aeronautical Journal* in May 2016. This paper describes prediction methodology that is able to provide the pressure coefficient distribution and the aerodynamic coefficients for an ATR-42 wing.

A new flight parameter control system was presented in this paper, based on Artificial Neural Networks optimized by the EGD algorithm. Several numerical and experimental tests were performed to validate the methodology. To determine the pressure distribution experimentally, *a FlowKinetics transducer, an AEROLAB PTA transducer* and *Multitube Manometer tubes* were used during Price-Païdoussis wind tunnel tests. The results thus obtained were compared to the experimental wind tunnel results for different angles of attack and Mach numbers. The lift, drag and moment coefficients obtained using the proposed approach were compared and validated by comparing them to the XFoil code results.

2.2.4 Fourth journal paper

Chapter 6 presents ''A Neural Network controller for ATR-42 morphing wing actuation'', which has been published in the *INCAS Bulletin* in June 2016. It proposes an actuator control system based on Artificial Neural Networks (ANN). The ANN controller results were compared with the PID controller results, and were further validated using experimental tests in the Price-Païdoussis wind tunnel.

The ATR-42 morphing wing manufactured at the LARCASE was equipped with electromechanical actuators to change the shape of its upper surface. Robust controllers are needed to obtain the shape deformation required for aerodynamic performance enhancement. The paper describes a new position and current controller based on Artificial Neuron Networks. The model was tested and validated by simulation using Matlab/Simulink. The controller was also validated experimentally by coupling a Simulink model with a Labview tool and actuators in real time in order to perform experimental tests on the ART-42 scale model morphing wing.

CHAPTER 3

ARTICLE 1: NEW METHODOLOGY FOR WIND TUNNEL CALIBRATION USING NEURAL NETWORKS - EGD APPROACH

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Résumé

L'une des tâches les plus difficiles impliquant la caractérisation d'une soufflerie est de déterminer l'état de l'écoulement d'air dans les sections de la chambre d'essai. Les méthodes de ''*Log-Tchebycheff*'' et de ''*Equal Area*'' permettent de calculer la vitesse locale de l'écoulement à partir de la pression différentielle mesurée dans des conduites rectangulaires et circulaires. Cependant, ces deux méthodes standards utilisées pour mesurer le débit d'air sont limitées par le nombre de mesures précises de pression obtenues par les tubes de Pitot. Dans cet article, une nouvelle approche a été présentée pour l'étalonnage de la soufflerie. Cette approche a été basée sur un nombre limité de mesures de pression dynamique ainsi que sur une technique de prédiction à l'aide des réseaux de neurones. Pour optimiser ces réseaux de neurones, l'algorithme de grand déluge étendu a été utilisé. Les essais en soufflerie impliquent l'utilisation d'un très grand nombre de variables liées telles que la direction de l'écoulement, la vitesse, le débit, la turbulence, la variation de la température et de la distribution de la pression sur les surfaces portantes. Les réseaux de neurones ayant l'avantage de perceptrons multicouches ont permis de décrire une zone d'écoulement en 3D

avec un nombre réduit de données expérimentales dans un temps de calcul réduit. Les résultats obtenus à l'aide du logiciel *Fluent* ont été utilisés pour l'apprentissage et l'optimisation de la nouvelle approche proposée. La validation de cette nouvelle approche a été accomplie a travers des essais expérimentaux effectués dans la soufflerie Price-Païdoussis du *Laboratory of Applied Reasearch in Active Controls, Avionics and Aeroservoelasticity* (LARCASE). Cette soufflerie est équipée de deux chambres d'essais, la première chambre a la section égale à 0.3 x 0.6 m et elle permet d'atteindre une vitesse d'écoulement allant de 0 jusqu'à 60 m/s. La deuxième chambre a une section égale à 0.6 x 0.9 m et elle fournit une vitesse d'écoulement de 0 jusqu'à 30 m/s.

Abstract

One of the hardest tasks involving wind tunnel characterization is to determine the air-flow condition inside the test section. The Log-Tchebycheff method and the Equal Area method allow calculation of local velocities from measured differential pressures on rectangular and circular ducts. However, these two standard methods for air flow measurement are limited by the number of accurate pressure readings by the Pitot tube. In this paper, a new approach is presented for wind tunnel calibrations. This approach is based on a limited number of dynamic pressure measurements and a predictive technique using Neural Network (NN). To optimize the NN, the extended great deluge (EGD) algorithm is used. Wind tunnel testing involves a large number of variables such as wind direction, velocity, rate flow, turbulence characteristics, temperature variation and pressure distribution on airfoils. NN has the advantage that multilayer perceptron neural networks can describe a 3D flow area with a small amount of experimental data, fewer numbers of iterations and less computation time per iteration. The Fluent results are used to train and optimize the proposed NN approach. The validation of this new approach is achieved by experimental tests using the wind tunnel Price-Paidoussis of LARCASE laboratory.

This wind tunnel has two test chambers; a first chamber with a section equal to 0.3×0.6 meter that provides a speed ranging from 0 to 60 m/s and a second chamber test with a section equal to 0.6×0.9 meter that provides a speed from 0 to 30 m/s.

3.1 Introduction

In recent years, the Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE) has acquired two pieces of equipment, making it a total of three State-of-the-art research apparatus: A Research Flight Simulator Cessna Citation X, an Open Return Subsonic Wind Tunnel and a Flight Autonomous System (UAV). LARCASE is one of the few multidisciplinary research laboratories in Canada with a wide range of equipment with the capabilities of simulating aircraft models, especially airfoils, and validating the models with experimental data collected on the ground (Wind Tunnel) and inflight (UAV). The Open Return Subsonic Wind Tunnel will be described and its calibration will be shown in details with the method developed by the authors. From the way to keep the Prandtl tube parallel to the fluid stream reducing this way induced errors by yaw and pitch angle effect to the Log-Tchebycheff method variation used with the 0.6×0.9 meter test section.

The main purpose of this article is developing a new approach for wind tunnel calibrations using a limited number of dynamic pressure measurements and a predictive technique based on Artificial Neural Network (ANN). Linear interpolation is simple to use but not suited for multivariate nonlinear modeling; Regression Polynomial is a very common method to obtain an empirical equation that predicts observed results in a fluid dynamics applications. Wind tunnel testing involves a large number of variables such as wind direction, velocity, rate flow, turbulence characteristics, temperature variation and pressure distribution on airfoils. It is very time-consuming and difficult to develop an empirical generalization to fit the experimental data by means of Regression Polynomial. Complementing the development of an ANN model, a further objective of the research was to investigate an optimal method for determining local flow characteristics by means of X, Y and Z coordinates. Using a

minimum of data collected from the wind tunnel calibration for training, the ANN model would generate the proper pressure for any given 3D coordinate inside the test section.

The neural networks were created using the Matlab neural network toolbox and trained using EGD back propagation algorithm. The application of ANN to solve wind engineering problems has received increasing interest in recent years by its ability to learn and generalize a complex, multivariate, multidimensional and nonlinear relationships by training with sample data containing noisy or incomplete information.

ANN has the advantage that a multilayer perceptron neural network can describe a 3D flow area with a small amount of experimental data, fewer numbers of iterations and less computation time per iteration.

3.2 Subsonic wind tunnel

The Price-Paidoussis Twelve Meter Open Return Subsonic Wind Tunnel is a research apparatus used to test airfoils and validate Computational Fluide Dynamics (CFD) models. The wind tunnel allows for a safe control of the flow conditions and makes measurements of pressure distribution on a wing shape possible (Barlow *et al.*, 1999). At the beginning, the air pressure rises through the Centrifugal Fan creating lateral mixing of fluid layers, then the turbulent particles are straightened by the filters producing a laminar flow (Rebuffet, 1966). The wind tunnel in Figure 3.1 consists of a centrifugal fan, a diffusing section, a settling chamber, a contraction section and a working section. The dimensions of the different sections are showed in Figure 3.2. The centrifugal fan is powered by a 40 HP 67 Amps electrical engine from NorthWestern Electric Co. This DC engine possesses a Silicon-Controlled-Rectifier (SCR) therefore it can be powered by any conventional 120 VAC outlet.

Figure 3.1 Wind tunnel sections

Figure 3.2 Wind tunnel measurement

The flow develops a 0.18 Mach maximum speed due to the engine and the double impeller centrifugal fan. The 2 inlets at the opposite side of the rotor allows the air supply to increase the pressure flow and the use of the 24 small propellers by impeller allows the fan to turn at a much higher speed than normal fans with large blades (Culham, 2001) Figure 3.3. The engine and the centrifugal fan are located inside the soundproof mechanical room protected from debris and dust.

Figure 3.3 Double impeller centrifugal fan

The diffusing section consists of a wide angle diffuser, a large settling chamber, a contraction section and a test section. From the static pressure buildup the flow is projected to an oval shaped circular pattern flow Straightener. Then the flow goes through a series of 5 filters, the first is a Honeycombs shaped filter and the other 4 are Nylon squared shape filters positioned 0.5 meter from each other Figure 3.4. The settling section allows the flow to go from a turbulent state to a laminar flow.

The LARCASE's Wind Tunnel has 2 test sections, the main one is 0.6 by 0.9 meter made in wood with Plexiglass removable doors able to reach 0.12 Mach. The second test section, half the volume of the first one, is able to reach 0.18 Mach.

Figure 3.4 Settling sections

3.3 Flow characterisation

The purpose of this section is to set forth the technical specifications used for airflow measurement at LARCASE's wind tunnel. A standardized procedure for pressure measurement and velocity distribution will provide adequate and consistent results during tests (Houghton and Carpenter, 1993). The International Organization for Standardization (ISO/3966) specifies the methods for determining, in a closed conduit, the volume rate of a flow. Two methods are commonly used to determine the point spacing: Centroids of Equal Areas (CEA) and Log-Tchebycheff. An underlying premise in the use of these methods is that the velocity distribution needs to be comparatively uniform and flat. To achieve this, guidelines may be consulted to determine the location of a suitable survey location from both upstream and downstream disturbances. Normally, locations are chosen to be far from disturbances to try and assure velocity profile uniformity. The ASHRAE 111 (1978) standard recommends the Log-Tchebycheff rule for locating the traverse plane for velocity measurements. Since field measured airflows are rarely steady and uniform, accuracy can be improved by increasing the number of measurement points. When velocities at a traverse plane are fluctuation, the manometer reading is averaged on a time-weighted basis (Mehta and Bradshaw, 1979).

3.3.1 The Log-Tchebycheff Method

The Log-Tchebycheff method provides the greatest accuracy because its location of traverse points accounts for the effects of wall friction and the fall of velocity near the duct walls (ISO 3966, 2008). It minimizes the positive error caused by not accounting for losses at the duct wall. The minimum recommendation is 25 points for a traverse plane of velocities (ASHRAE STD 41.2, 1987). If negative velocity pressure readings are encountered, they are considered a measurement value of zero and calculated in the average velocity pressure. For rectangular ducts, a grid across the duct cross section is surveyed. The point spacing is usually selected so that after survey completion, the velocity readings can be simply averaged and require no weighting factors.

The justification is that a point spacing method that works should give as close an estimated average velocity to the actual value as possible. It may seem curious to use the different point locations on the same velocity distribution. However, the purpose of the different point spacing for round and rectangular ducts is to provide the best estimate of the average velocity. The points spacing justification is generally that they are located in the best location (to achieve an average velocity estimate) for the typical profile seen in the respective duct work. Thus, an effective distribution of points should give a good average velocity estimate for a given profile regardless of the presumed duct shape (ASHRAE STD 41.7-78, 1978). The 0.6 by 0.9 meter test section was divided into 60 points as shown in Figure 3.5. Each point represents a pressure measurement where a Pitot tube will be placed. The upper section of the test chamber has 5 holes, so that the Pitot tube can measure the pressure distribution inside the rectangular duct. Figure 3.6 shows how the surface survey is done when the Pitot tube travels from the right upper corner to the left lower corner.

Figure 3.5 60 points traverse plane

Figure 3.6 Test section calibration

To assure the static reading is accurate, the probe head must be parallel to the fluid stream at all times. If the Yaw and Pitch angle are not accountable, the errors in total and static pressure increase quite rapidly. In any calibration procedure, making sure that the Pitot tube stands still and remains motionless is important but when the precision of the coordinate is crucial for the study, it is imperative to find a way to know the exact position of the Pitot tube during the duct survey.

An experimental One Degree of Freedom device Figure 3.7 was built by the authors for calculating the precise position of the probe's head at any measurement point on the traverse plane. The device allows vertical motion without changing the Yaw and Pitch angles of the

Pitot Tube. On one side of the device, there is a ruler to measure the distance traveled by the probe. The precision of the 3D coordinates obtained by this device is 2.5x10-3 meter per point. An ongoing project will use an automated system to move the Pitot tube through the 60 points in each of the vertical plane of the 0.6 by 0.9 meter test section. This way the precision per point will be increased and the data used to train the neural model will be able to predict more accurately a local pressure.

Figure 3.7 Pitot tube device

3.4 Extended great deluge technique

In this work, an optimization algorithm based on the meta-heuristic Extended Great Deluge (EGD) is used. This algorithm was recently presented by Burke *et al.* (2004) and was tested for a timetabling problem, and the experiments confirmed its high effectiveness. The EGD algorithm was also used to optimize a manufacturing cell formation and group scheduling problems by Ben Mosbah and Dao (2010 and 2011). In these problems, this algorithm has shown good performance and good results. In addition to its performance, the EGD algorithm has never been used in aerospace problems.

As explained by Burke *et al.* (2004), the EGD is a local search procedure introduced by Dueck (1993). This algorithm works as simulated annealing (SA) but it accepts worse solutions than SA for outputting the local minimum.

The worse solution is accepted if the value of its objective function is less or equal to an upper limit given ''B''. The value of ''B'' does not depend on the current solution. In the beginning, ''B'' is equal to the initial cost and for each iteration is reduced by a ''∆B'' value. The only input parameter for this technique is "∆B" value.

As shown in Figure 3.8 presented by Ben Mosbah and Dao (2011). The first step of the algorithm is to initialize ΔB and the initial solution randomly (S); then, the efficiency α of S is calculated, and the result is assigned to B; next, define the neighborhood N(S) and a neighboring solution S* being randomly selected from the set N; then compare the new solution N(S^{*}) with the old solution N(S) and B. If two conditions ($\alpha(S^*) \leq \alpha(S)$ and B) are not satisfied, return to select a new neighboring solution S; if one of these conditions is true, the solution is accepted and we recalculate $B=B-\Delta B$. Finally, if the criterion arrest is reached, we have therefore reached the end of the algorithm. Otherwise, return to select a new neighboring solution S (Ben Mosbah and Dao, 2011).

Figure 3.8 General flowchart of the EDG Taken from Ben Mosbah and Dao (2011)

3.5 Neural network approach

In this work, we used the EGD algorithm in hybridization with the neural networks to find the predicted pressure inside of the test chamber of the Price-Paidoussis wind tunnel available at the LARCASE Laboratory.

The hybrid NN-EGD method is proposed to control the pressure distribution, by varying the coordinates of the point inside the test chamber, wing speed and temperature. The EGD algorithm is used to obtain the optimal network configuration such that the error is as small as possible. The different steps of the approach are presented in Figure 3.9. In our study, qualitative performance measures are used that describe the learning abilities of a given trained neural networks. Training error is defined as the mean sum of residuals (*Error*)(1) of the training data as follows (Ben Mosbah and Dao, 2011):

$$
Error = \frac{1}{N} \sum_{i \in N} (t_i - y_i)
$$
\n(3.1)

Where t_i is the original value and y_i is the estimated output of the recurrent neural networks. *N* is the number of data points used by the training set. Our approach is validated on the ATR42 airfoil using Fluent and experimental tests on the Price-Paidoussis wind tunnel available at the LARCASE Laboratory.

The chart of the proposed approach is presented in Figure 3.9.

Figure 3.9 Neural approach chart

3.5.1 Implementation of neural networks and Preliminary results:

To train and test the NN, Fluent software is used to determine the pressure values inside the test chamber. The coordinate (x,y,z) , the wind velocity (V) and the temperature (T) of the test chamber represent the inputs of the model, the outputs is the pressure. 81628 points are used, to train, validate and test NN-EGD. The validation data represent 15 % of the dataset, 15% of the dataset to test the approach and the rest to train NN. These points are selected randomly. Using EGD algorithm, many architectures are tested. The objective was to obtain the simplest configuration to give the best results in a short time of compilation. After randomly trying different combinations of numbers of neutrons and layers, the best results are obtained using a NN architecture composed of 4 layers feed-forward network, The number of neurons in each layer is 12, 15, 10 and 1 respectively, as shown in Figure 3.10. The NN inputs are x, y, z, V and T. The output is the pressure.

Figure 3.10 Configuration of used NN taken from Matlab

The transfer functions used in the first layer is hyperbolic tangent sigmoid. In the second and third layer, the transfer function that is used is logarithmic sigmoid. In the last layer, the transfer function is linear. The hyperbolic tangent sigmoid function is as follows (2):

$$
f(net) = \frac{2}{1 + \exp(-2 * net)} - 1
$$
\n(3.2)

Where : $net = input s_i * W_i + b$

i is the number of layer

and the logarithmic sigmoid function is follows (3):

$$
f(net) = \frac{1}{1 + \exp(-net)}
$$
(3.2)

The optimal architecture obtained using the EGD algorithm and obtaining the best results is composed of 4 layers feed-forward network. The NN-EGD are implemented in Matlab.

To test the approach, we used 14440 points, the Figure 3.12 to Figure 3.14 presents an example of pressure value for measuring points in the plane 1, 2 and 11 shown in Figure 3.11. The average error of the obtained results in plans 1 is equal to 7.22 %. In the plane 2, the error is 4.42% and the error in the plane 10 is equal to 3.16 % of the theoretic pressure.

Figure 3.11 Full mesh of ATR42 profile

Figure 3.12 Comparison of pressure theoretic and pressure predict for plane 1

Figure 3.13 Comparison of pressure theoretic and pressure predict for plane 2

Figure 3.14 Comparison of pressure theoretic and pressure predict for plane 10

3.6 Conclusion

.

In this work, a new optimization algorithm was used to optimize the number of neurons used in our network prediction. A dataset of 14440 points chosen randomly from the total dataset obtained using Fluent software. By using this approach we can successfully obtain the value of the pressure in each point of the dataset according to the coordinates of each point, the wind speed and temperature of the test chamber.

CHAPTER 4

ARTICLE 2: A HYBRID ORIGINAL APPROACH FOR PREDICTION OF THE AERODYNAMIC COEFFICIENTS OF AN ATR-42 SCALED WING MODEL

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Résumé

Une nouvelle approche pour la prédiction des coefficients de portance, de traînée et de moments de tangage est présentée. Cette approche a été basée sur une méthode des machines à vecteurs de support (SVM) et sur un algorithme méta-heuristique d'optimisation appelé grand déluge étendu (EGD). La nouveauté de cette approche est l'hybridation entre le SVM et l'algorithme EGD. L'EGD a été utilisé pour optimiser les paramètres de SVM. L'apprentissage et la validation de cette nouvelle approche ont été réalisés à l'aide des coefficients aérodynamiques d'un modèle d'aile ATR-42. Les coefficients aérodynamiques ont été obtenus à l'aide du code XFoil et des essais expérimentaux en utilisant la soufflerie Price-Païdoussis. Les coefficients obtenus avec notre approche ont été comparés à ceux obtenus à l'aide du code XFoil et aussi aux coefficients obtenus expérimentalement pour des différents angles d'attaque et des différents nombres de Mach. Le but principal de cette méthodologie est d'estimer rapidement les coefficients aérodynamiques des l'aéronefs.

Abstract

To determine flight parameters in real time, a control system was proposed. A new approach for the prediction of lift, drag, and moment coefficients is presented. This approach is based on the support vector machines (SVM) methodology and an optimization meta-heuristic algorithm called extended great deluge (EGD). The novelty of this approach is the hybridization between the SVM and the EGD algorithm. The EGD is used to optimize the SVM parameters. The training and validation of this new identification approach is realized using the aerodynamic coefficients of an ATR-42 wing model. The aerodynamic coefficients data are obtained with the XFoil software and experimental tests using the Price-Païdoussis wind tunnel. The predicted results with our approach are compared with those from the XFoil software and experimental results for different flight cases of angles of attack and Mach numbers. The main purpose of this methodology is to rapidly predict aircraft aerodynamic coefficients.

4.1 Introduction

For a long time, researchers in artificial intelligence have worked into machines programming in order to perform different tasks. Different areas have been treated, such as decision support, pattern recognition, control, robotics, and prediction. However, the programming of machines that can adapt to all situations and constraints is difficult. For this reason, research has been done in machine learning. Supervised learning is a technique in which rules are automatically generated from a database. This learning database is characterized by a pair of inputs-outputs (x_n, y_n) , where $y_n = f(x_n)$. The objective of a supervised learning method is to determine a representation of the function *f*, called "prediction function *h*". This new function *h* provides an output $y' = h(x')$ for a new input *x*'. There are two types of problems that may be solved by means of ''supervised learning''. The first type is a ''regression problem'', in which the output associated with an input is a real number. The second type is a "classification problem", in which the output has a finite cardinal, and where a label should be assigned to a given input (El Asli, 2008). In this work, a prediction model is presented to solve a regression problem. To solve this type of problem, many supervised learning methods can be used, such as neural networks (NNs), fuzzy logic, and support vector machines (SVMs). These three methods can be applied to conceive

prediction or identification models. NNs and fuzzy logic have been used extensively to solve control systems problems in the aerospace field.

Neural networks have been used in multiple domains, including pattern classification, optimal control, and manufacturing (Hunt *et al.*, 1992), (Udo, 1992), (Wong *et al.*, 1997), (Wong *et al.*, 2000), (Chen and Burrell, 2002), in the reliability field by Nourelfath and Nahas (2003 and 2005) and by Ren and Bai (2011). In aerospace engineering, NNs can be applied to a large range of complex problems, as presented by Faller and Schreck (1996). Other problems were resolved using the NN method, such as: the detection and identification of structural damage (Hebert *et al.*, 1993), helicopter design (Lu *et al.*, 2006), composite structural optimization (Xu *et al.,* 2005), modeling of aerodynamic characteristics from flight data (Linse and Stengel, 1993), (Sajid *et al.*, 1997), the detection of unanticipated effects such as icing (Johnson and Rokhsaz, 2001), (Rahmi *et al*., 2005), and autopilot controllers and advanced control laws for carefree maneuvering (Napolitano and Kincheloe 1995), (Ilkay *et al.*, 2001), as well as aerodynamic lift C_L and drag C_D coefficients prediction (Wallach *et al.*, 2006). An experimental study on the use of smart sensing and neural networks to strain loads for different airflow cases were presented by Abha *et al.* (2000), where the authors used a fiber-optic sensor to train and verify the neural network performance. They also used a multilayer network to map the inputs and outputs of a nonlinear system, thereby to create a three-layered neural network, with three neurons in the first layer, five in the second layer, and one neuron in the third layer. A hyperbolic tangent sigmoid function was used in the first and second layers, while a linear function was used in the third layer. The network was developed through ''supervised learning'', in which parameters were adjusted to achieve the target outputs for given inputs. Scott and Pado (2000) developed an adaptive neural network-based control system that integrated three developed and tested control systems. One system used flutter suppression control laws, a second system employed a predictive NN control scheme, and a third system used an NN in an inverse model control scheme. Suresh *et al.* (2003) used recurrent neural networks for the prediction of lift coefficients at high angles of attack. In their approach, the lift coefficients were obtained from wind tunnel tests.

Haiping *et al.* (2007) evaluated the air speed, the angle of attack, and the angle of sideslip in the control of flying bodies. They have proposed a new experimental methodology by which the flight parameters were inferred from multiple hot-film flow speed sensors mounted on the surface of the wing of a micro air vehicle (MAV). In order to obtain a good mathematical relationship between the sensor readings and the flight parameters, they proposed the use of micro hot-film flow speed sensor arrays and a back-propagation neural network to determine the following three flight parameters: air speed, angle of attack, and angle of sideslip (Haiping *et al.*, 2007). Peyada and Ghosh (2009) proposed the feed forward neural networks method to estimate aircraft parameters from flight data. This method used feed forward neural networks to establish a neural model that was used to predict the time histories of motion variables at the $(k + 1)$ th time instant, where the measured initial conditions corresponded to the *k*th time instant (Peyada and Ghosh, 2009). A neural network based on a flush air data sensing system and demonstrated on a mini air vehicle was presented by Samy *et al.*, (2010).

Xuan *et al*., (2010) presented a fuzzy neural network controller, which had the advantages of both fuzzy control and neural network methods. In this method, the uncertain parameters were controlled for nonlinear time-varying systems. Fuzzy logic can be used to model highly non-linear, multidimensional systems, including those with variations of parameters, or where the sensors' signals were not accurate enough for other models (Sivanandam *et al.*, 2007). De Jesus Mota and Botez (2009) proposed a new technique for helicopter model identification from flight test data based on neural networks. The dynamics behavior of a helicopter was identified with a recurrence method, and an optimization procedure was based on the neural network theory and tuning of the initial conditions (De Jesus Mota and Botez, 2009). An aeroservoelastic model was presented by Boely and Botez (2010) and by Boely, *et al.* (2011), in which neural network and fuzzy logic algorithms identified the multi-input and multi-output systems of an F/A-18 aircraft. An approach has been proposed by Roudbari and Saghafi (2014) to identify the dynamics of fighter aircraft using NNs.
A flight parameter control system based on neural networks has been proposed by Ben Mosbah *et al.* (2013), in which the proposed NNs were optimized using a meta-heuristic algorithm, called the extended great deluge (EDG). Their approach predicted pressure distributions and aerodynamic coefficients from the known parameters (angle of attack, Mach number, etc.). Kouba *et al.* (2009 and 2010) proposed an identification model, based on fuzzy logic methods, to identify the nonlinear aircraft models for a high number of flight tests; their model was used for an F/A-18 aircraft. A new method for the realization of two neuro-fuzzy controllers for a morphing wing design application was also presented by Grigorie and Botez (2009) The proposed controllers' main function had the aim to correlate each set of pressure differences that were calculated between the optimized and reference wing airfoils, where each of the airfoil deformations was produced by the actuators' system (Grigorie *et al.*, 2009). Several other authors also used fuzzy logic in identification and control areas (Grigorie and Botez, 2009), (Grigorie *et al.*, 2011), (Grigorie *et al.*, 2012).

4.2 Support vector machines (SVM)

Although the SVM method is specific to classification problems, it can be used in regression problems. The objective is to determine a representation $h(x)$ in **R**, called "estimation function" of the original function $f(x)$ given in the learning phase.

The function $h(x)$ is estimated based on a training set of *n* samples. A tube of width ε is defined around the desired outputs, so that all the predicted values should be inside this tube. For a linear regression, the function *h*(*x*) is estimated as follows (Cornuejols *et al.*, 2002):

$$
h(x) = wx + b \tag{4.1}
$$

where ω is the weight of the inputs space and *b* is a threshold $\in \mathbb{R}$.

As described by Vapnik (1999), considering a set of data {*x*1, *x*2,..., *xn*} with targets values $\{y_1, y_2,..., y_n\}$, the optimization of the prediction function $h(x)$ in the larger space is characterized by the resolution of the following system (El Asli, 2008):

$$
\min \frac{1}{2} \|w\|^2 + C \sum_{i=1}^n (\zeta_i + \zeta_i^*)
$$
\n(4.2)

subject to:

$$
y_i - wx_i - b \le \varepsilon + \zeta_i \quad \forall i = 1, 2, ..., n
$$
\n
$$
(4.2.1)
$$

$$
wx_i + b - y_i \le \varepsilon + \zeta_i^* \quad \forall i = 1, 2, ..., n
$$
\n(4.2.2)

$$
\zeta_i, \zeta_i^* \ge 0 \qquad \forall i = 1, 2, ..., n \tag{4.2.3}
$$

where *C* is a regularization parameter, which can control the influence of the error, the term $\frac{1}{2} \|w\|^2$

is used to control the complexity of the regression function, ε is the width of the tube defined around the desired outputs, and ζ_i , ζ_i^* are the variations of samples which are outside of the *ε*-tube (Vojislav, 2001).

For a generalization of a non-linear regression, a kernel function *K*(*x, xi*) is used. We use a Lagrangian function, where the Lagrangian is defined as the sum of the objective function and a linear combination of constraints whose coefficients $(a_i \geq 0)$ are called Lagrange multipliers (El Asli, 2008).

As explained by Smola and Schölkopf, (2004), by introducing Lagrange multipliers, our optimization problem defined in Equation (4.2) becomes a dual form. The shape of the ''regression function'' is defined as follows (Cornuejols *et al.*, 2002):

$$
y' = \sum_{i \in N} \alpha_i. K(x_i, x) + b
$$

$$
h(x) = \sum_{i=1}^n (a_i^* - a_i)K(x_i - x) + b
$$
 (4.3)

where *a_i* and a_i^* ($0 \le a_i$, $a_i^* \le C$) are the Lagrange multipliers, which are calculated in the training process. *b* is calculated using the constraints of the optimization model (Equation (4.2) .

The constraint given in Equation(4.2.1) becomes equality using $\zeta_i = 0$ if $0 \le a_i \le C$, and the constraint given in Equation(4.2.2) becomes equality using $\zeta_i^* = 0$ if $0 \le a_i^* \le C$. *n* is the subset of samples corresponding for the nonzero Lagrange multipliers, and *K* is the kernel function representing a scalar product in the re-description space.

A kernel function is used to construct the decision surface ''hyper-plan'' in the input space. Some examples of kernel functions are presented as follows (El Asli, 2008): The linear kernel function is given by:

$$
K(x, x') = x. x' \tag{4.4}
$$

The polynomial kernel function is given by:

$$
K(x, x') = (x.x')^{d}
$$
 (4.5)

where *d* is the degree of the kernel function *K* The Gaussian kernel function is given by:

$$
K(x, x') = \exp\left(-\frac{\left\|x - x'\right\|^2}{2\sigma^2}\right)
$$
\n(4.6)

4.3 Optimization of the SVM parameters

For a good functioning of SVM and for obtaining good results, it is essential to use the appropriate SVM parameters to solve the investigated problem. To choose the SVM parameters such as C , ε , and the degree *d* of the kernel function K , it is important to use an optimization algorithm.

To optimize these parameters, different techniques have been proposed. For example, a technique has been used by Keerthi (2002) to the tuning of SVM parameters using radius/margin bound, which is taken as the index to be minimized (Keerthi, 2002). Cherkassky and Ma (2004) optimized the parameters *C* and *ε* when a Gaussian kernel function was selected using an analytical method. The meta-heuristic methods were also used to optimize the SVM parameters, such as the simulated annealing algorithm used by Pai and Hong (2005) to find the best values of *C* and *ε* parameters.

Since the quality of results necessarily depends on the quality of the SVM parameters, an original hybridization of the SVM method with a meta-heuristic algorithm is proposed. The proposed meta-heuristic algorithm is the EGD algorithm used to optimize the SVM parameters. The EGD algorithm is described in the following section.

4.4 Extended great deluge algorithm

The EGD is a local search procedure that was introduced by Dueck in 1993, and is classified as a meta-heuristic algorithm. This local search algorithm can accept sometimes bad solutions whose values are smaller than a certain limit *B*. This flexibility allows the optimization of a process to get out of the local minimum. The limit *B* decreases monotonically (in the case of minimization problems) during the search. The initial value of *B* is equal to the "objective function", and for each iteration, its value decreases by a fixed ΔB in "minimization" problems, and increases by the same value of ΔB for "maximization" problems. The Δ*B* step represents an ''input parameter'' in this approach. During the search, *B* is the limit between a feasible and a non-feasible area of research, and serves to orientate the solution of the problem towards the ''feasible area''. In other words, the neighborhood of the solution *S** is cut by the limit *B* and the research is only conducted in one side, below or above the limit *B*, depending on the minimization or maximization of the objective function. The increase or decrease of *B* with ΔB can be considered as a control process giving a desired solution. In the beginning phases of research, the solution has the ability to move in both directions, and can also be found inside the feasible portion limited by *B*. Otherwise, there is a great chance of accepting poor solutions, because the limit *B* is located at a long distance from the chosen solution *S** and a small part of its neighborhood may be cut off. During the search, the limit *B* moves closer to the value of the current solution, so the search space becomes smaller and the possibility of improving the solution becomes lower, leading to the end of the process research (Dueck, 1993).

The first application completed with this approach was the optimization of an exam timetable problem that was treated by Burke et al. (2004). The results proved the effectiveness of this algorithm (Ben Mosbah and Dao, 2011). Several of these results have been improved using approaches such as ''taboos search''.

Figure 4.1 shows the steps of the EGD algorithm (Ben Mosbah and Dao, 2011). This algorithm was used to resolve a preventive maintenance optimization problem for multi-state systems by Nahas *et al.* (2008). The proposed model consisted in finding an optimal sequence of maintenance actions which minimized maintenance costs (Nahas *et al.*, 2008). Other applications of the EGD algorithm consisted in the optimization of the scheduling problems of manufacturing cells as proposed by Ben Mosbah and Dao (2010, 2011 and 2013) and by Ben Mosbah (2011). In these applications, the EGD algorithm gave better results than the genetic algorithm (GA) and the simulated annealing (SA).

The advantage of the EGD is that only one parameter needs to be adjusted, ΔB , which is already defined by Burke *et al.* (2004) have shown that the convergence time of the algorithm is dependent on the Δ*B* value. Indeed, an increase of the Δ*B* value would result in a decrease of the convergence time, but the quality of solutions could also degrade, which explains the importance of choosing the best ΔB to obtain a good compromise between quality of results and calculation time. The EGD algorithm is a meta-heuristic type in which the optimum solution is not guaranteed, because the search process is based on a randomly selected initial solution, which is the initial boundary *B* and the value of Δ*B* (Ben Mosbah *et al.*, 2013).

As shown in Figure 4.1, the steps of the EGD algorithm are the following:

Step 1. Choose randomly the initial solution *S* and Δ*B*.

Step 2. Calculate the efficiency of *S*, which is $\alpha(S)$, and assign its value to *B*.

Step 3. Define the neighborhood *N*(*S*) of *S*.

Step 4. Select randomly a neighboring solution *S** belonging to *N*(*S*).

Step 5. Compare the new solution $N(S^*)$ with the previous solution, $N(S)$ and *B*.

If two conditions $(\alpha(S^*) \leq \alpha(S)$ and $\alpha(S^*) \leq B)$ are not satisfied, select a new neighboring solution *S*;

If one of these conditions is true, then accept the solution $S = S^*$ and recalculate $B = B - \Delta B$;

Step 6. If the stopping criterion is true, end of process.

Step 7. Else, a new neighboring solution *S* is selected and the algorithm is tested again (Ben Mosbah and Dao, 2013).

The performance and the results obtained with our proposed algorithm are further evaluated to determine the lift, drag, and moment coefficients for different angles of attack and Mach numbers and to compare their values with Xfoil values.

4.5 New proposed SVM-EGD algorithm

In this paper, a hybrid SVM-EGD algorithm is proposed to calculate the lift, drag, and moment coefficients for different flight cases (angles of attack and Mach number values). The steps of this hybrid approach are shown in Figure 4.2. In our new algorithm, we use a qualitative performance measure describing the learning abilities of a given trained SVM method, in which the training error is expressed as the mean sum of the squared residuals (the mean squared error (MSE)) in the training data (Pai and Hong, 2005):

$$
MSE = \frac{1}{n} \sum_{k \in n} [y(x_k) - y^*(x_k)]^2
$$
 (4.7)

where $y(x_k)$ is the desired value, $y^*(x_k)$ is the estimated output of the SVM method for the k^{th} input x_k , and n is the number of data points used in the training set.

As shown in Figure 4.2, the steps of the SVM-EGD approach are the following:

Step 1. Choose randomly the initial parameters *S* of SVM and Δ*B*, the initial error, and the iteration number.

Step 2. Define learning vectors and assign the value of the initial error to *B*.

Step 3. Define the neighborhood *N* of *S*.

Step 4. Select randomly a neighboring solution *S** belonging to *N(S)*.

Step 5. Learning of SVM using parameters S^* and return the predicted vector y^* .

Step 6. Calculate the error between the desired values and the predicted values.

Step 7. Compare the new solution $N(S^*)$ with the old solution, $N(S)$ and *B*:

If two conditions ($MSE(S^*) \leq MSE(S)$ and $MSE(S^*) \leq B$) are not satisfied, select a new neighboring solution *S.*

If one of these conditions is true, then accept the solution *S*=*S** .

Step 8. If the iteration number is reached, end of the process, and keep the optimized parameters to be used for new input data.

Step 9. Else, recalculate $B = B - \Delta B$ and go to step 3.

4.6 Infrastructure

In this section, the infrastructure used in the experimental tests is presented. This infrastructure includes a Price-Païdoussis wind tunnel, a Regional Transport Aircraft ATR-42 model, a fastening system, and a transducer. The infrastructure is used at the Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE).

4.6.1 Price-Païdoussis wind tunnel

The proposed approach is validated using experimental tests carried out in the Price-Païdoussis subsonic blow-down wind tunnel of LARCASE that is shown in Figure 4.3. This subsonic wind tunnel has two test chambers: one with a section equal to 0.3×0.6 m² that provides a speed up to 60 m/s, and the other with a section of 0.6×0.9 m² that provides a speed up to 40 m/s (Ben Mosbah *et al.*, 2013).

Figure 4.2 Price-Païdoussis wind tunnel

Figure 4.3 Hybrid SVM-EGD algorithm Taken from Ben Mosbah *et al.* (2014)

4.6.2 Transducer

During the experimental tests, a ''six-axis force/torque sensor system'' is used to determine the values of aerodynamic lift *C*L, drag *C*D, and moment *C*M coefficients. The transducer used in the experiments is a compact and robust structure that converts force and torque into analog strain gage signals. Through the strain gauges and high quality silicon used in the design, this sensor can withstand high overload. Figure 4.4 shows the transducer with a standard tool adapter. The fastening system of the ATR-42 model and the transducer are shown in Figure 4.5. The assembly consisting of the sensor and the fastening system is mounted below the test chamber of the wind tunnel.

Figure 4.4 Transducer

Figure 4.5 Fastening system of the model and transducer

4.6.3 ATR-42 wing

The proposed approach is used to predict the aerodynamic coefficients for the ATR-42 wing. The chord of the ATR-42 is 247 mm and the maximum thickness is equal to 14.5% of the chord. The composite ATR-42 wing model used in the wind tunnel tests is shown in Figure 4.6.

Figure 4.6 ATR-42 model installed in the test chamber of the wind tunnel

4.7 Implementation of the SVM-EGD algorithm and analysis of results

4.7.1 Theoretical results

The aerodynamic lift *C*_L, drag *C*_D, and moment *C*_M coefficients are determined in this paper for different values of Mach numbers and angles of attack on the ATR-42 model.

For the ''learning'' of the SVM algorithm, a database obtained using Xfoil software was used. A total of 101 values of lift *C*_L, drag *C*_D, and moment *C*_M coefficients for combinations of angles of attack between -5° to 5° (0.1° per step) and a Mach number = 0.11 (40 m/s) were used. These test cases were selected so that they could be validated using the Price-Païdoussis wind tunnel. The validation data set was composed of 11 random vectors and the test data set was composed of 11 random vectors.

The optimal values of the SVM parameters (degree d of the kernel, C , and \mathcal{E}) were obtained using the EGD algorithm. The Gaussian kernel (Equation(6)) gave better results than the other kernels (Eqs.(4) and (5)) with the parameter $d=2$. The other parameters are $C=8036518$ and $\mathcal{E}=9.29 \times 10^{-6}$.

The proposed approach was implemented in MATLAB. The process of training and optimization of the SVM parameters takes approximately 9 h. Then, the results for these 11 cases are obtained rapidly. The aerodynamic lift *C*L, drag *C*D, and moment *C*M coefficients values are presented in Tables 4.1-4.3 and in Figures. 4.7-4.9, for a number of 11 flight cases expressed in terms of angles of attack*'s* and Mach numbers.

		Original lift	Predicted lift	
	Alpha Mach number	coefficient	coefficient (SVM-	$MSE(10^{-4})$
		$(XFoi1)(10^{-2})$	EGD (10^{-2})	
-4.7		-26.76	-27.08	
-3.6		-15.62	-15.53	
-2.7		-6.54	-6.56	
-2		0.78	0.84	
-1.3		8.14	7.94	
-0.1	0.11	19.8	19.82	
0.6		26.48	26.32	0,037
1.6		36.4	36.4	
2.6		46.84	46.79	
3.9		61.76	61.42	
4.7		72.19	72.52	

Table 4.1 Original versus predicted lift coefficients for different airflow cases.

Figure 4.7 Lift coefficient *C*L versus angle of attack

Figure 4.8 Drag coefficient *C*_D versus angle of attack

Alpha	Mach number	Original Moment coefficient	Predicted Moment coefficient (SVM-	$MSE(10^{-6})$
		$(XFoi1)(10^{-3})$	EGD) (10^{-3})	
-4.7		-34.2	-34.28	
-3.6		-31	-30.99	
-2.7		-28.6	-28.56	
-2		-27.1	-27.09	
-1.3		-25.8	-25.86	
-0.1	0.11	-22.1	-22.06	0,0097
0.6		-19.3	-19.3	
1.6		-15.5	-15.54	
2.6		-12.8	-12.78	
3.9		-12.8	-12.5	
4.7		-15.6	-15.56	

Table 4.3 Original versus predicted moment coefficients for different airflow cases.

Figure 4.9 Moment coefficient *C*M versus angle of attack

4.7.2 Experimental results

The experimental results using the Price-Païdoussis wind tunnel are presented. For the ''learning'' of the SVM, a database obtained using experimental tests was used. A total of 100 values of lift (C_L) , drag (C_D) , and moment (C_M) aerodynamic coefficients for combinations of angles of attack *Alpha* between -9° to 15[°] (1[°] per step) and Mach numbers of 0.058, 0.073, 0.088, and 0.117 were used, for the Reynolds numbers of 316666, 395833, 475000, and 633333, respectively.

 The learning of the SVM approach was done using 60 flight cases, and was tested using 40 flight cases randomly selected from the database. The computing time for the training and testing of the SVM algorithm was calculated using the optimal values of the SVM parameters (degree $d=2$ of the Gaussian kernel, $C= 8036518$, and $\mathcal{E}=9.29 \times 10^{-6}$) and took less than 1 second to obtain *C*L, *C*D, and *C*M for the 40 flight cases. The experimental and predicted SVM-EGD results are presented in Tables 4.4-4.6 and in Figures 4.10-4.12. Table 4.4 and Figure 4.10 show the lift coefficient *C*L variation with *Alpha* angle of attack, Table 4.5 and Figure 4.11 present the drag coefficient *C*_D variation with *Alpha* angle of attack, while the moment coefficient C_M variation with *Alpha* angle of attack are presented in Table 4.6 and Figure 4.12.

		Experimental lift	Predicted lift coefficient (SVM-
Alpha	Mach number	coefficient	EGD)
		(10^{-2})	(10^{-2})
-9		-30.14	-19.21
6	0.058	-16.1	-15.02
-3		1.18	-0.12
-2		3.94	4.72
$\boldsymbol{0}$		12.75	12.4
$\overline{3}$		27.32	27.22
$\overline{7}$		51.7	50.53
9		62.33	61.66
12		76.61	76.49
14		89.65	90.29
-9		-29.63	-18.59
-6		-15.57	-14.96
-3		1.35	-0.6
$\overline{-2}$		4.25	4.26
$\boldsymbol{0}$	0.073	13.05	13.71
$\overline{\mathbf{3}}$		26.85	26.79
$\overline{7}$		50.38	47.86
9		59.33	60.63
12		77.46	75.03
14		88.17	88.85
-9		-29.51	-19
-6		-15.8	-14.67
-3		1.67	-0.17
$^{-2}$		4.33	4.8
$\boldsymbol{0}$	0.088	13.19	13.42
3		27.21	27.28
$\overline{7}$		48.31	48.19
9		58.75	58.9
12		75.07	74.32
14		88.39	87.27
-9		-43.77	-19.47
-6		-15.57	-14.8
-3		1.62	-0.13
$\overline{2}$	0.117	4.42	4.79
$\boldsymbol{0}$		13.48	13.36
$\overline{\mathbf{3}}$		27.77	28.09
$\overline{7}$		47.66	47.77
9		57.87	57.08
12		72.7	72.8
14		82.98	85.77

Table 4.4 Experimental versus predicted lift coefficients for different airflow cases.

Figure 4.10 Lift aerodynamic coefficients variation versus angle of attack

			Predicted drag
		Experimental drag coefficient	coefficient
Alpha	Mach number	(10^{-2})	(SVM-EGD)
			(10^{-2})
-9		4.03	4.11
6		2.50	2.83
-3		2.50	1.92
$\overline{2}$		1.68	1.92
$\boldsymbol{0}$		1.97	2.05
\mathfrak{Z}	0.058	2.62	1.92
$\overline{7}$		4.15	4.67
9		5.61	5.89
12		8.73	8.05
14		10.78	10.74
-9		3.55	3.65
6		2.35	2.62
-3		2.37	1.94
$\overline{-2}$		1.67	1.93
$\boldsymbol{0}$		1.95	1.91
3	0.073	2.49	1.82
$\boldsymbol{7}$		4.07	4.52
9		5.41	5.91
12		8.69	7.85
14		10.67	10.61
-9		3.30	3.49
-6		2.15	2.48
-3		2.27	1.82
$\overline{-2}$	0.088	1.60	1.87
$\boldsymbol{0}$		1.87	1.85
3		2.51	1.83
τ		4.01	4.43
9		5.35	5.71
12		8.48	7.82
14		10.81	10.50
-9		2.98	3.11
$\overline{-6}$		1.99	2.24
-3		2.04	1.64
$\overline{-2}$	0.117	1.56	1.70
$\boldsymbol{0}$		1.82	1.75
\mathfrak{Z}		2.44	1.88
$\overline{7}$		3.94	4.40
9		5.41	5.65
12		8.99	8.49
14		4.20	6.53

Table 4.5 Experimental versus predicted drag coefficients for different airflow cases.

Figure 4.11 Drag aerodynamic coefficients variation versus angle of attack

Alpha	Mach number	Experimental coefficient (10^{-2})		moment Predicted moment coefficient $(SVM-EGD) (10^{-2})$	
-9		-12.84		-10.16	
-6		-9.04		-8.85	
-3		-3.57		-3.92	
$\overline{-2}$		-2.85		-2.47	
$\boldsymbol{0}$		$\boldsymbol{0}$		-0.11	
$\overline{3}$	0.058	4.52		4.32	
$\overline{7}$		10.23		10.01	
9		12.61		12.73	
12		16.41		16.1	
14		19.27		19.49	
-9		-12.94		-9.94	
-6		-8.83		-8.61	
-3		-3.65		-4.25	
-2		-2.89		-2.79	
$\boldsymbol{0}$		-0.15		-0.09	
$\overline{\mathbf{3}}$	0.073	4.26		4.3	
$\overline{7}$		10.05		9.68	
9		12.18		12.6	
12		16.44		16.03	
14		19.03		19.14	
-9		-12.9		-9.74	
-6		-8.88		-8.59	
-3		-3.7		-4.3	
-2		-2.85		-2.85	
$\boldsymbol{0}$		-0.11		-0.18	
$\overline{\mathbf{3}}$	0.088	4.23		4.19	
$\overline{7}$		9.83		9.89	
9		12.26		12.51	
12		15.86		15.73	
14		19.13		18.98	
-9		-13.32		-10.09	
-6		-8.8		-8.54	
-3		-3.75		-4.3	
-2		-2.91		-2.82	
$\boldsymbol{0}$		-0.18		-0.13	
$\overline{\mathbf{3}}$	0.117	4.16		4.16	
$\overline{7}$		9.93		9.89	
9		12.49		12.44	
12		15.94		16.07	
14		18.37		19.08	

Table 4.6 Experimental versus predicted moment coefficients for different airflow cases.

The mean squared error (MSE) (Equation 5) was calculated in order to show the precision of the obtained results. The obtained MSEs are presented in Table 4.7.

	$MSE(10^{-3})$			
Mach number	$C_{\rm L}$	C _D	C_M	
0.058	1.253	0.018	0.077	
0.073	1.409	0.019	0.099	
0.088	1.173	0.017	0.105	
0.117	6.028	0.065	0.113	

Table 4.7 The obtained mean squared errors.

Figure 4.12 Moment aerodynamic coefficients variation versus angle of attack

4.8 Conclusions

- (1) A new algorithm using the SVM-EGD approach was used to optimize the values of the SVM parameters by use of the EGD approach. The proposed approach is used to predict aircraft aerodynamic coefficients for different flight cases.
- (2) The obtained results were validated using experimental wind tunnel tests. Since the mean squared errors between the predicted and the experimental results are very low where the fitted line is very close to desired data, we conclude that the SVM-EGD approach is robust and accurate. In addition, the mean squared errors for the results obtained with XFoil versus those from SVM-EGD are almost zero, where the MSE does not exceed a maximum of 0.03×10^{-4} for the lift coefficient, of 0.55×10^{-9} for the drag coefficient, and 0.97×10^{-8} for the moment coefficients.

CHAPTER 5

ARTICLE 3: NEW METHODOLOGY COMBINING NEURAL NETWORK AND EXTENDED GREAT DELUGE ALGORITHMS FOR THE ATR-42 WING AERODYNAMICS ANALYSIS

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Résumé

La détermination rapide des paramètres aérodynamiques tels que la distribution de pression, la portance, la traînée et le moment de tangage a partir des conditions d'écoulement connues (l'angle d'attaque, le nombre de Mach et le nombre Reynolds) en temps réel est toujours difficile à réaliser par des méthodes d'analyse numérique en aérodynamique et en aéroélasticité. Un système de contrôle des paramètres de vol a été proposé pour résoudre ce problème. Ce système de contrôle est basé sur de nouvelles méthodologies d'optimisation à l'aide des réseaux de neurones (NNs) et de l'algorithme de grand déluge étendu (EGD).

La validation de ces nouvelles méthodes est réalisée par des tests expérimentaux sur un modèle d'aile d'avion installé dans une soufflerie équipée de trois systèmes de mesure différents (un capteur *FlowKinetics*, un capteur *AEROLAB PTA* et un manomètre avec plusieurs tubes) pour déterminer la répartition de la pression. En ce qui concerne les coefficients de la portance, de la traînée et du moment de tangage, ceux obtenus par notre approche sont comparés avec ceux obtenus à l'aide du code de calcul aérodynamique XFoil et aussi avec les coefficients expérimentaux obtenus pour différents angles d'attaque et nombres de Mach. Le but principal de ce nouveau système de contrôle est d'améliorer la performance aérodynamique de l'aile et de l'appliquer pour améliorer les performances aérodynamiques des avions.

Abstract

The fast determination of aerodynamic parameters such as pressure distributions, lift, drag and moment coefficients from the known airflow conditions (angles of attack, Mach and Reynolds numbers) in real time is still not easily achievable by numerical analysis methods in aerodynamics and aeroelasticity. A flight parameters control system is proposed to solve this problem. This control system is based on new optimization methodologies using neural networks (NNs) and extended great deluge (EGD) algorithms. Validation of these new methodologies is realised by experimental tests using a wing model installed in a wind tunnel, and 3 different transducer systems (a FlowKinetics transducer, an AEROLAB PTA transducer and Multitube Manometer tubes) to determine the pressure distribution. For lift, drag and moment coefficients, the results of our approach are compared to the XFoil aerodynamics software and the experimental results for different angles of attack and Mach number. The main purpose of this new proposed control system is to improve, in this paper, wing aerodynamic performance, and, in future to apply it to improve aircraft aerodynamic performance.

5.1 Introduction and background

The ability to predict the parameters of various air loads on an airplane is very useful in aircraft design. The precise determination of aerodynamic parameters such as pressure distributions and aerodynamic coefficients (lift, drag and moment) from known parameters such as angles of attack, Mach and Reynolds numbers in real time is still not rapidly achieved by numerical analysis aerodynamics methods. The numerical results are usually validated by experimental tests in wind tunnels or in flight.

Control systems are used to control the air on a wind tunnel model, usually of reduced scale, by using various control methodologies incorporating modern sensors and actuators. These methods use various optimization techniques (Neural Network, Fuzzy Logic, Extended Great Deluge ...). The tests were performed in the Price-Païdoussis subsonic blow down wind tunnel at the Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE). This wind tunnel has two test chambers; the first chamber has a 1x2 ft section that provides maximum speed of 60 m/s, and the second chamber has a 2x3 ft section that works for maximum speed of 40 m/s.

Neural networks (NNs) have been used in multiple domains, including pattern classification, optimal control, and manufacturing (Wong *et al.*, 2000), (Hunt *et al.*, 1992), (Udo *et al.*, 1992), (Wong *et al.*, 1997), (Chen and Burrell, 2002). Applications of NNs in the field of reliability have been proposed by Nourelfath and Nahas (2003 and 2005), and by Ren and Bai (2011). A model based on NNs and fuzzy min-max was proposed by Seera *et al*. (2012) to detect and classify the comprehensive fault conditions of induction motors. In Aerospace Engineering, NNs can be applied to a large range of complex problems, as shown in (Faller and Schreck, 1996). Neural networks have been used to solve many problems in the aeronautical industry, such as: the detection and identification of structural damage (Hebert *et al.*, 1993), the modeling of aerodynamic characteristics from flight data (Linse and Stengel, 1993), (Sajid *et al.*, 1997), the detection of unanticipated effects such as icing (Johnson and Rokhsaz, 2000), (Johnson and Rokhsaz, 2001), (Rahmi *et al.*, 2005), autopilot controllers and advanced control laws for applications such as carefree maneuvering (Napolitano and Kincheloe, 1995), (Ilkay *et al.*, 2001), as well as lift and drag aerodynamic coefficients *CL* and *CD* prediction (Wallach *et al.*, 2006).

In 2000, researchers began to use neural network techniques in wind tunnels in the aerospace field, mainly to design control systems. Abha *et al.* (2000) presented an experimental study for the use of smart sensing and Neural Networks applied to strain loads for different airflow cases. They have used a fiber-optic sensor to train and verify the neural network performance

and incorporated a multilayer network to map the inputs and the outputs for a nonlinear system. They used a neural network consisting of three layers; the first layer contained 3 neurons, the second layer contained 5 neurons, and the third one contained 1 neuron. A ''hyperbolic tangent sigmoid function'' was used in the first, and in the second layer; in the third layer, the ''linear function'' was employed. The network was developed through ''supervised learning'' in which parameters were adjusted to achieve the target outputs for given inputs. In particular, a back-propagation algorithm was used to minimize the error between the desired output and the current network output. The principle of this algorithm was to provide input to the network, and then, by forward propagation, to calculate the output obtained from the network. The error was calculated for the output, and the error contribution of each neuron was further estimated. Then, by using the ''steepest gradient algorithm'', the weights and bias' of each neuron were updated to minimize the error (Abha *et al.*, 2000).

In 2000, Scott and Pado (2000) developed an adaptive neural network-based control system. Three control systems were developed and tested in their work. The first system was used for flutter design, and for validation of suppression control laws, the second system employed a predictive NN control scheme, and the third system used a neural network in an inverse model control scheme. The author described some of the methodologies and results obtained in the Adaptive Neural Control of Aeroelastic Response (ANCAR) project. The goal was to develop and demonstrate control systems using the Benchmark Active Controls Technology (BACT) wind-tunnel model.

Suresh *et al.* (2003) used recurrent neural networks for the prediction of lift coefficients at a high angle of attack. In their approach, the lift coefficient was obtained from the wind tunnel test. Haiping *et al.* (2007) considered the air speed, the angle of attack and the angle of sideslip fundamental parameters in the control of flying bodies. They proposed a new experimental methodology by which the flight parameters were inferred from multiple hotfilm flow speed sensors mounted on the surface of the wing of a Micro Air Vehicle (MAV). To obtain a good mathematical relationship between the readings of the sensors and the flight parameters they proposed micro hot-film flow speed sensor arrays and a back-propagation neural network to determine three flight parameters: air speed, angle of attack and angle of sideslip (Haiping *et al.*, 2007).

Peyada and Ghosh, (2009) proposed using Feed Forward Neural Networks to estimate aircraft parameters from flight data. That method used Feed Forward Neural Networks to establish a neural model able to predict the time histories of motion variables at the $(k + 1)$ th instant, given that the measured initial conditions correspond to the kth instant (Peyada and Ghosh, 2009).

A neural network based on a flush air data sensing system and demonstrated on a mini air vehicle was presented by Samy *et al.* (2010). A new active fault tolerant control strategy was proposed by Yuying *et al.* (2010) for the system in the presence of actuator fault and input constraints, utilizing neural networks to approximate the plant uncertainty and the adaptive parameters, adjusted with a projection algorithm (Yuying *et al.*, 2010). Xuan *et al.* (2010) presented a fuzzy neural network controller, which had the advantages of both fuzzy control and neural networks, for the control of uncertain parameters for nonlinear time-varying systems.

Neural network structures have several advantages. For example, they employ a highly parallel structure if networks with a larger number of hidden layers are used. All the neurons in a layer can be computed simultaneously to enhance the speed. Another advantage is the simplicity of the required computations performed by each neuron of the network.

Fuzzy logic can be used to model highly nonlinear, multidimensional systems, including those with parameter variations, or where the sensors' signals are not accurate enough for other models (Sivanandam *et al.*, 2007). De Jesus-Mota and Botez (2009) proposed a new technique for helicopter model identification from flight data tests based on neural networks. The dynamics behavior of the helicopter was identified with a recurrence method and an optimization procedure based on neural network theory and the tuning of the initial conditions (De Jesus-Mota and Botez, 2009). An aeroservoelastic model was presented by Boely and Botez (2010), Boely *et al.* (2011), in which neural network and fuzzy logic algorithms identify the multi-input and the multi-output system of an F/A-18 aircraft.

Many numerical and meta-heuristic algorithms have been proposed for the optimization and training of NN models, such as genetic algorithm, extended great deluge, and simulated annealing. A numerical algorithm was proposed by Zhang (2006) for training feed-forward neural networks using a recursive prediction error method (Zhang, 2006). A flight parameter control system based on neural networks was proposed by Ben Mosbah *et al.* (2013), in which the proposed NNs are optimized using a meta-heuristic algorithm, called the extended great deluge (EDG). Their approach predicted pressure distributions and aerodynamic coefficients from the known parameters (angles of attack, Mach numbers, Reynolds numbers, etc.). Xiao *et al.* (2012) proposed a fault tolerant altitude tracking control scheme for flexible spacecraft with a partial loss of actuator effectiveness fault. In their proposed model, NNs are integrated to approximate the unknown system dynamics. An approach to identify and model the dynamics of fighter aircraft using NNs was proposed by Roudbari and Saghafi (2014).

NNs have also been applied in the design field. Lu *et al.* (2006) proposed a hybrid approach for helicopter design based on genetic algorithms and NNs. An approach based on the genetic algorithm and NNs was proposed by Xu *et al.* (2005), and was further applied to replace the currently-deployed expensive finite element analysis during composite structural optimization (Xu *et al.*, 2005).

Kouba *et al.* (2009 and 2010) proposed an identification model, based on fuzzy logic methods, to identify nonlinear aircraft models for many flight test cases; their proposed model was applied for an F/A-18 aircraft. A study presented by Grigorie *et al.* (2009) described a new method for the realization of two neuro-fuzzy controllers for a morphing wing design application. Their proposed system correlated each set of pressure differences, calculated between the optimized and the reference airfoil, with each of the airfoil deformations produced by the actuators. Piroozan (2005) proposed an intelligent control

system that used electro-optics and neural networks to control the flow of air over a flexible wall. A study presented by Panigrahi *et al.* (2003) predicted the turbulence statistics behind a square cylinder using neural networks and fuzzy logic. An improved neural network-based method was proposed by Voitcu and Wong (2003) to predict the nonlinear oscillations in the aeroelastic response. A neural network model was used by Shuhui Li *et al.* (2014) to control a grid-connected rectifier/inverter. Several other uses of fuzzy logic have been presented by the same authors in identification and control areas (Grigorie and Botez, 2009 and 2011), (Grigorie *et al.*, 2011 and 2012).

5.2 Flight parameters

The main objective in this section is to determine the influence of the Mach number *Ma* and the angle of attack *α* around an airfoil. For the learning and validation of the NN-EGD, the results were obtained by use of the wind tunnel of the *Research Laboratory in Active Controls, Avionics and Aeroservoelasticity* (LARCASE). Using XFoil aerodynamics software, the distribution of pressure coefficients (C_p) was obtained around the airfoil for an ATR-42 reduced-scale wing model.

The distribution of the total pressure *P* was obtained using the well-known aerodynamics formula (Equation 5.1):

$$
P = C_P * \left[\frac{1}{2} * \rho_\infty * U_\infty^2 \right] + P_\infty \tag{5.1}
$$

The Reynolds number (R_e) and Mach (M_a) number were calculated using the following formulas (Equations 5.2 and 5.3):

$$
R_e = \frac{V * L}{V} \tag{5.2}
$$

$$
Mach = \frac{V}{a} \tag{5.3}
$$

where *L* is the characteristic length linear dimension (m) , *V* is the air velocity (m/s) , ν is the kinematic viscosity (m²/s) and *a* is the sound speed.

Another objective is to determine the drag (C_D) , lift (C_L) and moment (C_M) coefficients for different values of the air speed and angles of attack for an ATR-42 airfoil. To learn and test our approach, XFoil code was used to obtain their values.

5.3 XFOIL code

In This study, XFoil 6.96 was used to obtain aerodynamic coefficient for an ATR-42 airfoil. This bi-dimensional aerodynamic analysis code is developed by Drela and Giles in 1987. It used to analyze and draw aerodynamic airfoils. The aerodynamic analysis using XFoil gives a good prediction of the laminar/turbulence transition resulting of the precision of drag and lift calculation. This performance was proved by experimental tests performed by Helge and Antonino (1995). Authors tested and proved that XFoil code gives a acceptable aerodynamic coefficients regarding to the experimental results in cruise flight angle of attack for subsonic airfoil analysis (Daniel *et al.*, 2010).

For the viscose/inviscid calculation, different methods were used in XFoil. The inviscid analysis are performed using a linear vorticity stream function panel method. To perform a good prediction, a Karman-Tsien compressibility correction is added to XFoil. For viscose calculation, the e^N method was used for the boundary layer and wake formulations (Daniel et *al.*, 2010).

The XFoil code is faster than other CFD software, which is useful to be connected with an optimization process of morphing airfoils. However, the obtained results using XFoil cannot match exactly the wind tunnel results due to the three-dimensional flow effects (Daniel *et al.*, 2010).

5.4 Neural networks

Neural Networks have been used in different domains, especially in aerospace. Some applications of neural networks are aircraft component fault detectors, autopilot enhancements, flight path simulations, and aircraft control systems. They have also been proposed to control flight parameters.

Artificial neural networks are mathematical models inspired from biological neurons; they can reproduce an artificial intelligent reasoning. Neural networks are one of the most important components of the field of artificial intelligence. An artificial neural network is a processing structure which employs a massively parallel architecture. It is built up of interconnected simple processing units or neurons. Each neuron passes on a weighted function of its inputs to the next layer of neurons (Abha *et al.*, 2000). A general structure of one neuron is shown in Figure 5.1. Neural networks have many inputs (*x1 x2 ... xn*), outputs (*yi*), and linearity or/and nonlinearity in their transfer functions. The function of each neuron is to sum the weighted inputs $(w_{i,j})$ and the bias (b_i) and process this sum through a transfer function (*f*) (Scott and Pado, 2000). This function (*f*) can be linear ($y_j = \sum_i^n x_i w_{i,j} + b_j$) or non-linear (for example: the tan-sigmoid transfer function $y_j = \text{Tanh}(\sum_i^n x_i w_{i,j} + b_j)$.

Figure 5.1 Architecture of an artificial neuron

5.5 EXTENDED GREAT DELUGE

In this work, an optimization algorithm based on the meta-heuristic Extended Great Deluge (EGD) is used. This algorithm was presented by Burke *et al.* (2004), and the first application realized with this approach was the optimization of the exam timetable problem treated by Burke *et al.*, (2004). Several of their results have been improved using approaches such as ''taboos search''. Figure 5.2 shows the steps of the EGD algorithm (Burke *et al.*, 2004). This algorithm was used to solve a preventive maintenance optimization problem for multi-state systems by Nahas *et al.* (2008). Their model found an optimal sequence of maintenance actions that minimized maintenance costs (Nahas *et al.*, 2008). Another application of the EGD algorithm was the optimization of the group scheduling problem by Ben Mosbah and Dao (2010 and 2011) (two of the authors of this paper), in which the EGD algorithm gave better results than a genetic algorithm (GA) and simulated annealing (SA).

The EGD algorithm has not yet been used in aerospace problems. Based on its strong performance, this algorithm was used in hybridization with neural networks to find the predicted flight parameters. As explained by Burke *et al.*, (2004), the EGD is a local search procedure introduced by Dueck (1993). This algorithm works as Simulated Annealing (SA) but it accepts solutions that are poorer than those from SA to identify the local minimum. The first step of the algorithm, as shown in Figure 5.2, consists of randomly initializing ΔB and the initial value of the SVM parameters (S) . Next, the efficiency α (the Error) of *S* is calculated, and its value is assigned to *B*. The neighborhood *N(S)* of *S* is then defined; a neighboring solution S^{*} belonging to $N(S)$ is randomly selected; and the new solution $N(S^*)$ is compared with the old solution, $N(S)$ and *B*. If the two conditions $(\alpha(S^*) \leq \alpha(S)$ and *B*) are not satisfied, then a new neighboring solution *S* is selected; if one of these conditions is true, then the solution S^* is accepted, and $B = B - \Delta B$ is recalculated. Finally, the stopping criterion is tested, and if the number of iterations has been reached, the algorithm ends. A new neighboring solution *S* is selected and the algorithm is tested again (Ben Mosbah and Dao, 2013).

In this work, a hybrid NN-EGD method is proposed to control the pressure distribution, as well as the lift, drag and moment coefficients by varying the angles of attack at low Reynolds numbers.

Figure 5.2 General flowchart of the EGD algorithm Taken from Ben Mosbah and Dao (2011)

5.6 NN-EGD ALGORITHM

The EGD algorithm is used to obtain the optimal network configuration so that the output error would be as small as possible. The different steps of the approach are presented in Figure 5.3. Qualitative performance measures are used to describe the learning abilities of given trained neural networks. The training error is defined as the mean sum of the squared residuals (*mean squared error* (*MSE*)) of the training data, as follows (Equation 5.4):

$$
Error = \frac{1}{N} \sum_{i \in N} (t_i - y_i)^2
$$
 (5.4)

where t_i is the desired value, y_i is the estimated output of the recurrent neural networks and N is the number of data points used by the training set.

It is necessary to specify the type of neighborhood in which the EGD algorithm needs to be adjusted, as shown in Figure 5.2, applied to an optimization NN problem. The research is based on an iteratively feasible solution to another conducted to find a solution to the problem by performing changes in motions in the neighborhood. During the optimization process, the number of neurons is restricted to 15 neurons per layer. The NN parameters are chosen and the algorithm is performed as follows:

- 1) Number of layers = 1
- 2) Random selection of a number of neurons between 1 and 15
- 3) Training and testing of the network
- 4) Number of layers =Number of layers + 1
- 5) One layer is chosen randomly and go to step 2) if the number of iterations has not been reached.
5.7 Implementation of NN-EGD and theoretical results

In this study, two prediction systems are proposed, both based on neural networks. The first (NN_{Pred_1}) is used to predict the lift (C_L) , the drag (C_D) and the moment coefficients (C_M) , and the second (NN_{Pred_2}) is used to predict the pressure coefficients (Cp) . The inputs parameters for these prediction systems are the angles of attack and the Mach numbers. These systems are described in Figure 5.4.

Figure 5.3 Proposed algorithm

Figure 5.4 Predictions systems

5.7.1 The C_L **,** C_D **and** C_M **prediction system**

The lift (*C_L*), drag (*C_D*) and moment (*C_M*) coefficients are obtained with XFoil to "train" and "test" the NN-EGD pred1 given in Figure 5.4. A number of 101 combinations of angles of attack α between -5^o to 5^o (0.1^o per step), and Mach number = 0.1 (Reynolds number was 539470) were used. The validation data set and the test data set were around 20% of the database, corresponding to 11 random vectors were used for each.

The optimal architecture obtained using the EGD algorithm is composed of a four- layer feed-forward network. The number of neurons and the transfer functions are presented in Table 5.1.

The scheme of the neural networks used to predict aerodynamic coefficients is illustrated in Figure 5.5.

Layer number	Number of neurons	Transfer function				
		Logarithmic sigmoid				
		Hyperbolic tangent sigmoid				
		Logarithmic sigmoid				
		Linear				

Table 5.1 Neural network architecture for *C_L*, *C_D* and *C_M* prediction

Let $O^{(k)}$ represent the outputs of layer k, the general formula to calculate the outputs $O^{(k)}$ is as follows (Equation 5.5):

$$
O_j^{(k)} = f\left(\sum_{i=1}^n O_i^{(k-1)} w_{i,j} + b_j\right)
$$
\n(5.5)

 where: f is the transfer function;

 j is the index of neurons in the layer (k);

 n is the number of the neurons in the layer (k-1); and

 i is the index of neurons in the layer (k-1).

Figure 5.5 Neural Network architecture for the NN-EGD_pred1 model

For layer 1, the transfer function is logarithmic sigmoid and the outputs $O^{(1)}$ are calculated using the following equation (Equation 5.6):

$$
O_j^{(1)} = \log sig(\alpha \times w_{\alpha,j} + Ma \times w_{Ma,j} + Chord \times w_{Chord,j} + b_j)
$$

=
$$
\frac{1}{1 + exp[-(\alpha \times w_{\alpha,j} + Ma \times w_{Ma,j} + Chord \times w_{Chord,j} + b_j)]}
$$
(5.6)

 $j = 1...12$ (number of neurons in layer 1)

For layer 2, the transfer function is hyperbolic tangent sigmoid and the outputs $O^{(2)}$ are calculated as follows (Equation 5.7):

$$
O_j^{(2)} = \tan \left(\sum_{i=1}^{12} O_i^{(1)} \times w_{i,j} + b_j \right)
$$

=
$$
\frac{2}{1 + \exp \left[-2 \left(\sum_{i=1}^{12} O_i^{(1)} \times w_{i,j} + b_j \right) \right]} - 1
$$
 (5.7)

 $j = 1...8$ (number of neurons in layer 2)

For layer 3, the transfer function is logarithmic sigmoid and the outputs $O^{(3)}$ are determined as follows (Equation 5.8):

$$
O_j^{(3)} = \log sig \Big(\sum_{i=1}^8 O_i^{(2)} \times w_{i,j} + b_j \Big)
$$

=
$$
\frac{1}{1 + exp \Big[\Big(\sum_{i=1}^8 O_i^{(2)} \times w_{i,j} + b_j \Big) \Big]}
$$
 (5.8)

 $j = 1...9$ (number of neurons in layer 3)

Layer 4 represents the output layer and $O^{(4)}$ is a vector equal to (C_L, C_D, C_M) ; the transfer function used in this layer is linear and the equations of *CL, CD, CM* are as follows (Equation 5.9):

$$
O_j^{(4)} = \begin{pmatrix} C_L \\ C_D \\ C_M \end{pmatrix} = \sum_{i=1}^9 O_i^{(3)} \times w_{i,j} + b_j
$$

$$
\begin{pmatrix} C_L \\ C_D \\ C_M \end{pmatrix} = \begin{bmatrix} w_{1,1} & w_{2,1} & \dots & w_{9,1} \\ w_{1,2} & w_{2,2} & \dots & w_{9,2} \\ w_{1,3} & w_{2,3} & \dots & w_{9,3} \end{bmatrix} \begin{pmatrix} O_1 \\ O_2 \\ \vdots \\ O_9 \end{pmatrix} + \begin{pmatrix} b_1 \\ b_2 \\ b_3 \end{pmatrix}
$$
 (5.9)

The NN-EGD are implemented in MATLAB. The obtained results are presented in Figures 5.6 to 5.8 and Tables 5.2 to 5.4.

α	-4.5	-4	-3.1	-2.5	-1.5	θ	0.5	2	2.8	3.5	4.4
C_l XFoil	0.2472	0.1964	0.1065	-0.0447	0.0603	0.2074	0.2550	0.4053	0.4906	0.5677	0.6819
C_1 NN- EGD prediction	0.2474	0.1964	0.1065	-0.0447	0.0599	0.2066	0.2557	0.4055	0.4904	0.5663	0.6819
$\%$ C_{L} error	0.0690	$\mathbf{0}$	$\overline{0}$	$\overline{0}$	0.5995	0.3956	0.2628	0.0578	0.0312	0.2465	0

Table 5.2 Lift coefficients variation with the angle of attack (XFoil versus NN-EGD results)

Figure 5.6 Lift coefficient versus angle of attack

Table 5.3 Drag coefficients variation with the angle of attack (XFoil versus NN-EGD results)

α	-4.5	-4	-3.1	-2.5	-1.5		0.5		2.8	3.5	4.4
C_D XFoil	0.0110	0.0108	0.0109	0.0108	0.0105	0.0092	0.0088	0.0088	0.0091	0.0095	0.0100
C_D NN- EGD prediction	0.0109	0.0109	0.0109	0.0107	0.0106	0.0093	0.0088	0.0087	0.0090	0.0095	0.0100
$\frac{0}{0}$ C_D error	0.4956	0.2077	0.0063	0.4683	0.5563	.2198	0.2185	0.4640	0.8034	0.5420	0.0207

Figure 5.7 Drag coefficient versus angle of attack

Figure 5.8 Moment coefficient versus angle of attack

The results presented in Figures 5.6 to 5.8 and in Tables 5.2 to 5.4 show the efficiency of the proposed approach. The error between the obtained values using XFoil and the values predicted by the proposed neural network was of a very low order. The proposed NN-EGD method gave very good results as the error percentages for the lift, drag and moment coefficient did not exceed 0.6 %, 1.2 % and 2%, respectively.

5.7.2 The Cp prediction system

The pressure coefficients *CP* results used to train and test the NN-EGD pred2 given in Figure 5.4 were obtained in XFoil for 11 combinations of angles of attack α and Mach numbers. The angles of attack varied between -5 \degree to 5 \degree (1 \degree per step) and the Mach number was fixed to 0.1, corresponding to Reynolds number of 539470. The NN-EGD were validated and tested with 2 random angles of attack, $\alpha = -2^{\circ}$ and $\alpha = 3^{\circ}$. The optimal architecture obtained using the EGD algorithm that gave the best results was composed of a 4-layer feed-forward network. The number of neurons and the transfer functions are presented in Table 5.5.

Layer number	Number of neurons	Transfer function
		Hyperbolic tangent sigmoid
		Logarithmic sigmoid
		Hyperbolic tangent sigmoid
		Linear

Table 5.5 Neural network architecture for Cp prediction

The scheme of the neural networks used to predict pressure coefficients is illustrated in Figure 5.9.

Figure 5.9 Neural architecture of the NN_pred2 model

The outputs $O^{(k)}$ of each layer *k* are calculated similarly as the for the outputs of the NN_pred1 model. Layer 4 represents the output layer and $O^{(4)}$ is equal to C_p ; the pressure coefficient C_p is calculated as follows (Equations 5.10 to 5.13):

Layer 1:
$$
O_j^{(1)} = \text{tansig}(\alpha \times w_{\alpha,j} + Ma \times w_{Ma,j} + \text{Chord} \times w_{\text{Chord},j} + b_j); j = 1...10
$$
 (5.10)

Layer 2:
$$
O_j^{(2)} = \log \frac{sig(\sum_{i=1}^{10} O_i^{(1)} \times w_{i,j} + b_j)}{j = 1...10}
$$
 (5.11)

Layer 3:
$$
O_j^{(3)} = \text{tansig}\Big(\sum_{i=1}^{10} O_i^{(2)} \times w_{i,j} + b_j\Big)
$$
 ; $j = 1...10$ (5.12)

Output layer: $O^{(4)} = C_p = \sum_{i=1}^{10} O_i^{(3)} \times w_i^{(4)} + b^{(4)}$ (5.13)

The distributions of the *C_P* on the inner and upper surfaces of the ATR42 wing airfoil are presented in Figures. 5.10 and 5.11 for two values of angles of attack.

Figure 5.10 Pressure coefficient distribution versus the chord for the angle of attack *α*=-2o

Figure 5.11 Pressure coefficient distribution versus the chord for the angle of attack $\alpha = 3^{\circ}$

In this test, the average percentage error for the pressure coefficients C_P is lower than 5 $\%$, except at one point on the chord. The experimental results are generally good, as shown in Figures 5.10 and 5.11.

5.8 Experimental tests

This section presents the numerical results obtained during testing in the Price-Païdoussis wind tunnel. The goal is to measure the pressures on the upper surface of the airfoil to determine the pressure coefficients' distribution and to compare it with the numerical results obtained with both the XFoil code and the proposed algorithm shown in Figure 5.3.

5.8.1 Equipment

This section presents the Price-Païdoussis wind tunnel, the ATR-42 wing model and the pressure transducer systems.

The Price-Païdoussis subsonic blow down wind tunnel available at the Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE) (Figure 5.12) was used to realize the testing and validation of our prediction systems. This subsonic wind tunnel is equipped with two test chambers; each with its own characteristics and dimensions. The smaller chamber provides a maximum airspeed of 60 m/s and the larger offers a maximum airspeed of 40 m/s.

The wing model used in the wind tunnel tests is a reduced scale model of the ATR42 aircraft. This model was designed and manufactured in the LARCASE laboratory. Figure 5.13(a) represents a composite aircraft ATR-42 wing model used for wind tunnel tests. The upper surface wing is covered by distributed pressure taps as shown in Figure 5.13(b). The locations of these taps were pre-defined to ensure an optimal observation of the changes in the *Cp* distribution given by the XFoil code. Figure 5.14 represents the airfoil of the ATR 42 model.

Figure 5.12 Price-Païdoussis wind tunnel

Figure 5.13 Model of the composite wing ATR-42

Figure 5.14 Airfoil of the ATR-42 wing

During these wind tunnel tests, for experimental validation purposes, three pressure transducers were used to measure the pressure distribution around the ATR-42 airfoil. The first system was the *FlowKinetics* transducer; in this transducer, the pressure measurements were obtained at each port, as shown in Figure 5.13(b), and were made one at a time, because this transducer was equipped with three sensors of different precisions.

The second transducer was a Pressure Transducer Array (PTA) produced by AEROLAB. This system was equipped with 24 pressure transducer channels to measure the pressure at the same time on all 14 taps on the wing airfoil.

The third measurement system used in these wind tunnel tests was the Multitube Manometer tubes system. This system is equipped with thirty-six tube tilting manometers to measure pressures taken from the control points on the models in the Price-Païdoussis subsonic wind tunnel. The tubes are filled with colored water to enhance the data visibility.

5.9 Experimental results

This section presents the results of experimental tests carried out using the Price-Païdoussis wind tunnel at the LARCASE laboratory. Table 5.6 summarizes the positions of the pressure taps along the chord on the upper surface of the ATR-42 wing airfoil. Their positions can be observed on the wing in Figure 5.13.

Table 5.6 Location of pressure taps along the chord

Position $\frac{6}{6}$ of the chord)		10	15	20	γ ل کے	30	32.5	35 ت ب	37.5	40	45	50	60	70
Position (mm)	ר הו 14.Z	24.4	36.6	48.8	61	73.2	79.3	85.4	91.7	97 .6	109.8	າ າ າ - 44	146.4	183

During these tests, a *FlowKinetics* system transducer is used to calculate the static pressure and the total pressure with a *Pitot tube*. Figures 5.15 and 5.16 present the results obtained using NN-EGD, using XFoil and experimental wind tunnel tests (with FlowKinetics system).

During the wind tunnel tests, the Mach number was 0.1 (the corresponding Reynolds number was 539470) and the angles of attack α were 2.3^o and -2^o. The pressure coefficient values and the *MSE* (the error presented in section 5.6) obtained for these tests are presented in Tables 5.7 and 5.8. In these test cases, the NN-EGD give good results and the obtained *MSE* is very low.

%chord	0.05	0.1	0.15	0.2	0.25	0.3	0.325	0.35	0.375	0.4	0.45	0.5	0.6	0.7
XFoil	-0.87475	-1,2646	-1,29097	$-1,11124$	-0.99209	$-0,70391$	-0.65064	-0.60897		-0,57588 -0,54936		-0.50863 -0.44421		$-0,31014$ $-0,20038$
Exp. results (FlowKinetics)	-0.87402	-1.24802		$-1,29208$ $-1,09125$	-0.96829		-0,70598 -0,61991 -0,60352 -0,52872 -0,53077					-0.51027 -0.41805		$-0,29510$ $-0,13628$
NN-EGD	-0.82783	.23802		-1.28373 -1.13075	-0.99982		-0.70168 -0.64106 -0.60635		-0.57066 -0.54453			-0.50774 -0.44025	-0.30654	-0.21074
MSE (NN-EGD) VS XFoil		2.6410^{-4}												
MSE (NN-EGD) VS exp. results		9.6110^{-4}												

Table 5.7 Cp values residual error between the NN-EGD, XFoil and experimental results for *α*=2.3o

Table 5.8 *Cp* values residual error between the NN-EGD, XFoil and experimental results for *α*=-2o

%chord	0.05	0.1	0.15	0.2	0.25	0.3	0.325	0.35	0.375	0.4	0.45	0.5	0.6	0.7
XFoil	-0.07003	-0.53288	-0.7217	-0.6945			-0.56618 -0.46567 -0.42607 -0.39518 -0.37461 -0.36043 -0.34563 -0.30519 -0.39519						-0.21393	-0.14171
Exp. results (FlowKinetics)		-0.14376 -0.61921 -0.76606 -0.68802 -0.57403 -0.50112 -0.44362 -0.38406 -0.34401 -0.33785 -0.34298 -0.28445 -0.19511												-0.09242
$NN-EGD$		-0.03585 -0.54213 -0.72077 -0.66915 -0.58414 -0.49052 -0.46355 -0.42040 -0.37818 -0.34949 -0.32386 -0.29523 -0.4949												$-0.20740 - 0.14665$
MSE (NN-EGD) VS XFoil		0.00040												
MSE (NN-EGD) VS exp. results		0.00191												

Figure 5.15 NN-EGD, XFoil and wind tunnel tests results (by use of *FLowKinetics system*) for *Cp* for the angle of attack *α*=2.3^o

Figure 5.16 NN-EGD, XFoil and wind tunnel tests results (*FLowKinetics*) for *Cp* for the angle of attack *α*=-2

The experimental results using the *AEROLAB PTA* transducer and the *Multitube manometer* are presented here. Our approach is validated using 11 flight cases. The values of the angles of attack and the Mach number of the experimental tests are presented in Table 5.9. A comparison between the obtained results using NN-EGD and the experimental results is shown in Figures 5.17 to 5.27. The *MSE* of the tests are given again in a better format in Table 5.10. As mentioned in paragraph III, XFoil results cannot match exactly the wind tunnel results due to the three-dimensional flow effects. Since XFoil aerodynamic analysis

were used to train NN-EGD approach, it is possible to have a little difference between Price-Païdoussis wind tunnel results and the NN-EGD predicted values, mostly close to the transition zone, such as shown in Figures 5.20 and 5.21.

Reynolds number Mach number Angle of attack α		
539470	0.1	$-2, 0, 1, 2^{\circ}$
485520	0.09	$-2, 0, 1, 2^{\circ}$
431573	0.08	$-2, 1, 2^{\circ}$

Table 5.9 Test parameters

Table 5.10 The residual error between the NN-EGD method and the experimental results

Reynolds number	Mach number	α	MSE $(NN-$ EGD PTA)	MSE (NN-EGD Multitube Manometer)
		-2	0.00162542	0.00081125
539470	0.1	θ	0.00062219	0.00135366
			0.00086812	0.00156837
		2	0.00083031	0.00071968
		-2	0.00083092	0.0005574
485520	0.09	θ	0.00097804	0.0031611
			0.00125069	0.00185142
		$\overline{2}$	0.00095717	0.00093497
	0.08	-2	0.00074382	0.00234414
431573			0.00193907	0.0022361
		$\overline{2}$	0.00164107	0.00164107

Figure 5.17 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 0^\circ$ and Reynolds number=539470

Figure 5.18 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 0^\circ$ and Reynolds number =485520

Figure 5.19 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 1^\circ$ and Reynolds number = 539470

Figure 5.20 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 1^\circ$ and Reynolds number =485520

Figure 5.21 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 1^\circ$ and Reynolds number =431573

Figure 5.23 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 2^{\circ}$ and Reynolds number =485520

Figure 5.24 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = 2^{\circ}$ and Reynolds number =431573

Figure 5.25 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = -2^{\circ}$ and Reynolds number =539470

Figure 5.26 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = -2^{\circ}$ and Reynolds number =485520

Figure 5.27 NN-EGD and experimental results (*PTA & Multitube manometer*) of *Cp* for angle of attack $\alpha = -2^{\circ}$ and Reynolds number =431573

5.10 Conclusion

This work presents a new combined methodology of neural networks and extended great deluge methods (NN-EGD) used in network prediction. Different cases were used to test the performance of the approach; 11 theoretical test cases were used to predict the *CD*, *CL* and *CM* coefficients, and 2 other tests cases were used to predict pressure coefficients. The theoretical results were acceptable and they could be further improved. The average percentage error did not exceed 0.6 % for lift *CL*, 1.2 % for drag *C_D* and 2% for the moment *C_M* coefficient. The

average percentage error for the pressure coefficients C_P was lower than 5 %, except for a few points on the chord. To verify the quality of the pressure coefficients predicted by the NN-EGD method, the obtained results were compared to 11 experimental test case results. These experiments were conducted using the Price-Païdoussis subsonic blow down wind tunnel and the 3 measurement systems at the LARCASE laboratory. The obtained results were very good and the mean squared error (*MSE*) did not exceed 3.10⁻³ for all of the test cases. Based on these theoretical and experimental tests, the proposed NN-EGD approach was found to be a good flight parameter prediction system for the ATR42 wing airfoil. Future research could evaluate the performance of this approach on the morphing ATR-42 wing airfoil and other airfoils.

CHAPTER 6

ARTICLE 4: A NEURAL NETWORK CONTROLLER FOR ATR-42 MORPHING WING ACTUATION

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Résumé

Une aile d'avion à peau déformable est utilisée pour améliorer les performances de l'avion. Pour obtenir les profils souhaités de l'aile, des actionneurs électriques sont utilisés. Ces actionneurs sont installés à l'intérieur d'une maquette d'aile d'avion ATR-42 pour modifier sa surface supérieure afin d'obtenir sa forme désirée. Pour atteindre cet objectif, un système de commande de position est nécessaire. Dans ce travail, la conception et la validation d'un contrôleur basées sur les réseaux de neurones sont présentées. Deux systèmes composant ce contrôleur, le premier système est un contrôleur de position et le deuxième système est un contrôleur de courant pour gérer le courant consommé par les actionneurs électriques afin d'obtenir leur déplacements souhaités. Le modèle de l'aile a été testé et validé numériquement ainsi qu'expérimentalement. Les résultats numérique obtenus ont été comparés à ceux obtenus en utilisant un contrôleur PID. Les tests expérimentaux ont été réalisés dans la soufflerie Price-Païdoussis au *Laboratory of Applied Reasearch in Active Controls, Avionics and Aeroservoelasticity* (LARCASE) pour calculer la répartition de pression sur un modèle d'aile déformable de l'avion ATR-42 pour des différents cas de vol. Les coefficients de pression obtenus expérimentalement ont été comparés aux coefficients de pression obtenus numériquement calculé par le code XFoil.

Abstract

 A morphing wing model is used to improve aircraft performance. To obtain the desired airfoils, electrical actuators are used, which are installed inside of a mock-up wing of an ATR 42 aircraft to modify its upper surface in order to obtain the desired shape. To achieve this objective, a robust position controller is needed. In proposed research, a design and test validation of a controller based on neural networks is presented. This controller was composed by a position controller and a current controller to manage the current consumed by the electrical actuators to obtain the desired displacement. The model was tested and validated using simulation and experimental tests. The obtained results using the proposed controller were compared to the results given by the PID controller. The wind tunnel tests were conducted in the Price-Païdoussis Wind Tunnel at the LARCASE laboratory in order to calculate the pressure coefficient distribution on an ATR-42 morphing wing model for different flow conditions. The pressure coefficients obtained experimentally were compared with their numerical values given by XFoil software.

6.1 Introduction

To be able to design a morphing wing control system, it is essential to understand the motivation and the aerodynamic issues (Brossard, 2013). The fuel consumption can be reduced if the aerodynamic drag is reduced. An efficient way to reduce the drag is to develop a long laminar boundary layer by geometrical deformation of the airfoil in flight accordingly with flight conditions. The objective is to delay the flow transition on the upper surface of the wing (Sainmont, 2009). The ''morphing'' is done with the aim to change one or more parts of a structure geometry in order to improve its aerodynamic performances (Weisshaar, 2006). Accordingly to Sofla *et al.* (2010), ''morphing'' can be achieved to change the geometry along the chord, the span or the camber of the airplane wing to improve the lift and reduce the drag. Campanile and Sachau (2000) proposed a method to modify the camber of the wing. Another concept was used by Chandrasekhara *et al.*, (1997) to adapt the leading edge, while Joel *et al.* (2007) presented a compliant structure to change the geometry of the wing trailing edge. Many other morphing wing studies have been proposed to improve the lift (Baron *et al.*,

2003), (Yang *et al.*, 2006), (Strelec *et al.*, 2003), or to obtain a better laminarity of the flow (David and Jamey, 2001), (Martins and Catalano, 1997).

The determination of the appropriate airfoil for each flight case was done for an optimization phase by means of experimental flight tests or using optimization algorithm (Daniel, 2010). For example, a numerical model based on a genetic algorithm was used by Strelec et al. (2003) to optimize the shape parameters of an airfoil. For the use of an experimental optimization method, Joel *et al.* (2007) proposed an approach to determine the optimal flap deflections. A genetic algorithm was used by Boria *et al.* (2009) to optimize a unmanned morphing wing and to test it in a Wind Tunnel. Their proposed model aimed to maximize the lift and efficiency by using a wind tunnel (Boria *et al.*, 2009). A multidisciplinary approach was proposed by Sainmont *et al.*, 2009) to change the morphing upper surface and to optimize the laminar airfoil.

For the deformation of the wing skin, the use of a reliable and accurate actuation and control system is necessary to obtain the desired shape determined in the optimization phase. A closed-loop control system was proposed by Popov *et al.* (2008 and 2010) to validate a morphing wing model in a wind tunnel. Another study based on using an open-loop controller to test a morphing wing was presented by Popov *et al.* (2010). The same authors presented the optimization of a morphing wing in real time using wind tunnel validation tests (Popov *et al.*, 2010). Grigorie *et al.*, (2010 and 2012) have proposed many controllers based on different techniques; in (Grigorie *et al.*, 2010) they proposed a new control technique using a combined PI and bi-positional laws optimum for a morphing wing application. An actuation mechanism and a control technique based on on-off proportional-integralcontrollers were proposed and tested experimentally (Grigorie *et al.*, 2012).

Many other control methods are used extensively in the literature, such as Fuzzy Logic and Neural Networks (NN). These two methods are also used, alone or in hybridization, to resolve many other problems, such as classification, optimal control and manufacturing (Wong *et al.*, 2000), (Hunt *et al.*, 1992), (Udo, 1992), (Wong *et al*, 1997), (Chen, 2002). These methods are extremely efficient to solve nonlinear and multidimensional systems. Xuan *et al.* (2010) proposed a controller of uncertain parameters for nonlinear systems based on NN and Fuzzy Logic methods. A hybrid fuzzy logic proportional-integral-derivative and a conventional on-off controller were proposed by Grigorie *et al.* (2012) for morphing wing actuation. Two other control applications based on Fuzzy Logic were proposed by the same authors (Grigorie and Botez, 2009), (Grigorie *et al*., 2012). Large complex problems in aerospace engineering have been solved using NNs. Hebert et al. (1993) used NNs to implement fault detection in aircraft. Models based on NNs techniques are proposed by Linse and Stengel (1993), Wallach *et al.* (2006), and Ben Mosbah *et al.* (2013 and 2014) to identify and predict aerodynamic coefficients, and other methods for detection and icing identification were developed in (Johnson and Rokhsaz, 2001) and (Rahmi *et al.*, 2005). Controllers for autopilot systems based on NNs were developed by Napolitano and Kincheloe (1995). Ben Mosbah *et al.* (2013) developed a new hybridization NNs model and extended the great deluge algorithm; their model was validated using wind tunnel test.

In this study, a control system based on NNs is proposed. The model was designed to be incorporated in an ATR 42 morphing wing used and validated experimentally during wind tunnel testing.

6.2 ATR-42 Morphing Wing Model

A mechanism was developed to in order to build an experimental prototype of a morphing model which will be used in wind tunnel tests. This mechanism consists principally of two eccentric axes mounted inside the model and animated in rotation by two electric actuators. The system is used to change the upper surface of the model using the eccentric axes; moved by its rotation, the axes push the composite skin vertically upwards at 30% and 50% of the chord to obtain the desired deformation of up to 4 mm. The required amount of force that needs to be developed by each actuator line on the skin to produce the desired deformation mainly depends on the composite structure of the skin, including the positions and the number of the actuators. Daniel (2010) demonstrated that two actuation rows were sufficient

to obtain good aerodynamic results for a morphing wing skin equipped with SMAs (Brossard, 2013). Figure 6.1 shows the ATR-42 morphing wing model assembled with the deformation skin mechanism and Figure 6.2 shows the profile of the ATR-42 wing model and the position of the eccentric axes.

Figure 6.1 CAD of the ATR-42 model

Figure 6.2 ATR-42 airfoil

6.3 The closed loop architecture of the model

To obtain the desired airfoil shape, we need to deform the skin using two actuators. These deformations should be as close as possible (equal) experimentally with those determined numerically; a robust position controller is needed. The two actuators that deform the airfoil of the model from its original to its desired shape and the architecture of the control scheme are shown in Figure 6.3.

Figure 6.3 Architecture of the closed loop system control

6.3.1 Controller architecture

As shown in Figure 6.4, the control system is composed of a position controller, a current controller, a saturation voltage block to protect the motor, and a DC motor block.

A control system based on the Proportional Integral Derivative PID was proposed by Kammegne Tchatchueng *et al.* (2014) to control the actuators positions of the ATR-42 morphing wing model (the same model used in this study). The results obtained with the PID controller were satisfactory, with an error margin of 0.4 %. The concept here is to replace the PID controller with another controller based on neural networks, for more precision and comparison purposes between the efficiencies of both controllers. The ''*position controller''* bloc and the ''*current controller''* bloc shown in Figure 6.4 are replaced by two NN blocs obtained by the proposed algorithm.

Figure 6.4 Closed loop control

6.3.2 Modeling of the DC motor

The deformation of the skin is realized using two DC motors, and in order to obtain the exact desired deformation, a robust control system should be used. Firstly, the mathematical model of the motors is identified. The DC motors can be configured using electrical, electromechanical and mechanical engineering equations (Brossard, 2013). Figure 6.5 represents the DC motors' armature.

Figure 6.5 Representation of the DC motors

where:

U voltage [V],

- *Rm* resistance [Ω],
- *L* inductance [H],
- *im* current [A],
- *Te* torque [N·m],
- *Em* counter-electromotive force.

As described by Brossard (2013) and Kammegne Tchatchueng *et al.* (2014), the motor resistance *Rm* and the inductance are assumed to be constants. The actuator model can be described by the following equations:

$$
U = R_m i_m + L \frac{di_m}{dt} + E_m \tag{6.1}
$$

$$
E_m = k_e W_m \tag{6.2}
$$

$$
T_e = k_t i_m \tag{6.3}
$$

$$
T_e = k_f W_m + J \frac{\mathrm{d}W_m}{\mathrm{d}t} + T_L \tag{6.4}
$$

where*:*

- *W_m* motor angular speed [rad/s],
- *ke* angular speed constant [revolution/min/V],
- k_f friction coefficient $[N \cdot m/(rad/s)]$,
- *T_L* load torque [N·m],
- *J* inertia [$Kg·m²$].

To study the stability of a real system such as that of a DC motor, a Laplace transform must be applied to switch from the time domain to the frequency domain. The Laplace transform of Equation (6.1) is the following:

$$
U(S) = R_m I_m(S) + L.S.I_m(S) + k_e W_m(S)
$$
\n(6.5)

$$
I_m(S) = \frac{U(S) - k_e \cdot W_m(S)}{R_m + L.S}
$$
\n(6.6)

and the Laplace transform of Equation (6.4) is:

$$
T_e(S) - T_L(S) = k_f \cdot W_m(S) + J \cdot S \cdot W_m(S) \tag{6.7}
$$

From where:

$$
W_m(S) = \frac{T_e(S) - T_L(S)}{k_f + J.S}
$$
\n(6.8)

and by replacing the Laplace transform of Equation (6.3) into Equation (6.8),we obtain:

$$
W_m(S) = \frac{k_t}{k_f + J.S} \cdot I_m(S) - \frac{T_L(S)}{k_f + J.S}
$$
(6.9)

Where ''*S*'' is the Laplace operator.

In the absence of the load torque, i.e., $T_L=0$, by replacing $T_L=0$ into Equation (6.9), the $I_m(S)$ can be written as follows:

$$
I_m(s) = \frac{J \cdot s + k_f}{k_t} W_m(s)
$$
\n(6.10)

By replacing $I_m(S)$ given by Equation (6.10) in Equation (6.5), the motor voltage $U(S)$ becomes:

$$
U(s) = (L \cdot s + R_m) \frac{J \cdot s + k_f}{k_t} W_m(s) + k_e W_m(s) \tag{6.11}
$$

The transfer function of the model, by use of Equations (6.9) and (6.11), is:

$$
G(s) = \frac{W_m(s)}{U(s)} = \frac{k_t}{J.L \cdot s^2 + (R_m J + k_f.L).s + k_f.R_m + k_e.k_t}
$$
(6.12)

In our morphing wing model of the ATR-42, a *Maxon* motor is used. The datasheet provided by the manufacturer includes the internal motor characteristics to calculate the modeling parameters. These characteristics are presented in Table 6.1.

 R_m [Ω] *J* [kg.m²] *K_t* [Nm/A] *L* [H] *K_f* [Pa.s] 11.4 65.9e-7 0.119 0.0316 1.01738·10-5

Table 6.1 Internal Motor Characteristics

The model has been validated by Brossard (2013) and Kammegne Tchatchueng *et al.* (2014); its validation consisted in the comparison of the values of *im* and *wm* given by the manufacturer with simulation values using Matlab/Simulink. The results confirmed that the model was working well. The obtained values of the motor current and the motor speed were the same as the values given by the manufacturer.

6.4 Neural Network Control System Design

To design a robust control system, a position controller and a current controller are needed, as seen in Figure 6.4. These two blocs have a very good performance in order to obtain good results from the control system. Two Neural Networks are designed to ensure a high performance level. The first NN is used to control the position, for which where the inputs are the desired positions in degrees and the output is the needed current. The second neural network controller is used to control the current consumed by the motor; the input of this bloc is the current and the output is the voltage required to reach the desired position. Figure 6.6 shows the architecture of our control system, using 2 NN algorithms.

Figure 6.6 Control system architecture

Each neural network controller of the *''position controller''* and the *''current controller''*, needs a database. The motor used here works using a current between -3.5A and 3.5A and a voltage of -48V to 48V. The database for the first NN controller is composed of the desired position in degrees, and the current for which this position represents the input and the current represents the output. This database is used to train the neural network; therefore it can be used to control the current values. The output of the first neural network (the position controller) is the input of the second (the current controller), as seen on Figure 6.6. For the training phase of the second neural network, the selected database is composed of the current values as an input of the current controller, and the output is the voltage value supplied to the power supply, then to the motor to obtain the desired deformation. The challenges of this methodology resides in the choice of two databases to obtain the desired deformation of the morphing wing. The idea is to accelerate the system when errors are important at the beginning of the simulation and avoid overshooting. Tests are needed to determine the right data. We started the training using linear inputs and outputs. For the first controller, the inputs values are the error between the desired position and the measured position $(-360^\circ$ to 360° with step equal to 0.18), and the outputs are the current between -3.5A to 3.5A with step equal to 1.75 10^{-3} . We need to accelerate the system when the measured value is far away from the desired value. For the second controller, the inputs values are the current between - 3.5A and 3.5A with step equal to 0.01 and the outputs are the voltage between -48V to 48V with step equal to -0,137. For this objective, different data are testing and the results are analyzed to define the right interval.

 After a few tests, we were able to construct databases that gave good results. Tables 6.2 and 6.3 represent the databases used to train the neural network position controller (Table 6.2 and Figure 6.7), and the database used to train the neural network current controller (Table 6.3 and Figure 6.8), respectively.

In Table 6.2, for the values of deformation between -360° and -50° , to accelerate the system, the output current is fixed at $-3.5A$, and for the deformation values between 50° and 360° , the current is equal to 3.5A. For the deformation values between -50° and 50° , the current varies between -3.5A and 3.5A described by the following equation (Figure 6.7): *Current=0.07*position*.

Figure 6.7 Used data to train the position controller

Table 6.2 ''Position controller'' database

The input: the deformation [degree]	The output: the current $[A]$
-360 degree \le deformation \le -50 degrees	$-3.5 A$
-50 degree \leq deformation ≤ 50 degrees	$0.07*$ deformation
50 degree \le deformation \le 360 degrees	3.5 A

InTable6.3, for the current values between -3.5A and -0.6A, the output voltage value is -48V and for the current values between 0.6A and 3.5A, the corresponding voltage is equal to 48V. For the range of current values between -0.6A and 0.6A, the output voltage varies between - 48V and 48V and given by the following expression as follows (Figure 6.8): *Voltage=80*current.*

Figure 6.8 Used data to train the current controller

Using the databases shown in Tables 6.2 and 6.3, the Neural Networks are designed using the following method:

```
Step1: Initialization of the neural network, number of layers = 1;
 Step2: Randomly selection of the number of neurons between 1 and 15; 
Step3: Training using error=10^{-4}; and
Step4: If the training error is not reached, then the layer number = layer number +1 and go to step 1.
```
The first NNs' position controller is composed of 3 layers of 14, 13 and 14 neurons, and 1 output layer of 1 neuron (Figure 6.9). The second controller is composed of 2 layers of 14 and 9 neurons, its output layer is composed of one neuron (Figure 6.10). The non-linear transfer function used in the proposed models is ''*Logarithmic sigmoid''*; the transfer function of the output layer is linear.

Figure 6.9 NNs' architecture of the position controller

Figure 6.10 NNs' architecture of the current controller
Let *Output*^(k) represent the outputs of layer k , so that the general formula to calculate the outputs $Output^{(k)}$ is the following:

$$
Output_j^{(k)} = tansi g\left(\sum_{i=1}^n Output_i^{(k-1)} \times w_{i,j} + b_j\right) \tag{6.13}
$$

where j is the index of neurons in the layer (*k*), n is the number of the neurons in the layer (*k-1*), and i is the index of neurons in the layer (*k-1*).

The proposed controller is further compared to the PID controller developed in (Kammegne Tchatchueng, 2014). The simulation results using Matlab/Simulink allow the comparison between the performance of the NNs' controller with that of the PID controller. The error obtained by the PID controller is close to 0.4 %, while the NNs controller gives the exact desired values, as shown in Figure 6.11.

Figure 6.11 Response position using PID versus NNs (degree/time (s))

6.5 Experimental work

6.5.1 Concept of the experimental work

In order to validate the performance of the controller obtained during its simulation, a HIL (Hardware in the Loop) process is used which implements the controller simulation via the Labview real time environment.

Labview offers not only the possibility to communicate in real time with the different components of our hardware loop, it also allows control algorithms and model simulations to be imported from other modeling environments through the model interface toolkit, thus, this Labview interface enables the interaction between Labview and third-party modeling environments.

The validation concept, shown in Figure 6.12, is based on the idea of establishing communication channels between the hardware components, and the Simulink controller. The Labview program ensures that all the data required for their control operations can be read, processed and sent to a controller. This controller will generate the correct control signal based on the external command from the operator. The type of signals and the order of the operations are described in the following sections.

Figure 6.12 Validation concept

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6.5.2 Experimentation and real time validation

After finding the correct controller for the simulation, we need to prepare it for real-time testing. The target platform in our case is Windows.

6.5.2.1 Hardware

The hardware used for testing and validation is specified in Table 6.4.

Hardware	Characteristics
Motor	Maxon motor: RE 35 Ø35 mm, Graphite Brushes, 90 Watt
Gear box	Planetary Gearhead GP 32 HP Ø32 mm, 4.0 - 8.0 Nm
Encoder	Encoder MR, Type L, 512 CPT, 3 Channels, with Line Driver
Drive	EPOS2 24/5, Digital positioning controller, 5 A, 11 - 24 VDC
Power supply	CPX400DP- programmable dual output 2 x 420 watts

Table 6.4 List of the hardware used in the experiment

The wiring and installation are specified in Figure 6.13:

Figure 6.13 Hardware installation

The ''Windows Host'' communicates using USB with the programmable power supply and the drive *Maxon*, this drive is used to read and process the angle position value returned by the encoder on the motor. The DC motor is fed directly through the power supply, as seen in Figure 6.13.

6.5.2.2 Real-Time Model

First of all, the input and output ports of the controller are created as shown in Figure 6.14; the controller will need the desired position (input 1), the position feedback (input 3), and the current feedback (input 2). Regarding the configuration parameters of the Matlab/Simulink model, the solver needs to be ''discrete'' and the ''step solver'' should to be chosen as a ''fixed step'' with a size of five millisecond (5 msec). The system target file should be 'NIVeristand.tlc' in order to be used with Labview in real time.

After desired form of the controller has been given the, and the configurations parameters have been set as mentioned above, the model can be built using Matlab's Real-Time Workshop.

The Labview model's function is to ensure the interface and the data exchange between the hardware and the controller. Using the CPX400 DP library in Labview, a USB communication channel is established with the power supply; through this channel, we are able to perform some actions such as opening a session, initializing a device, enabling/disabling the output, settling the voltage value and reading the average current value.

Figure 6.14 Simulink / Labview real-time model

For the calculations of position values, the *Maxon* drive is used to read and process the encoder signal and return the exact angle; some operations are needed to obtain their values in degrees.

The Labview program will need to load the controller model as a Dynamic Link Library (DLL), which would be generated during the preparation step when building the Matlab Simulink model. This task is performed using the Model Interface Toolkit VIs by specifying the path of the generated DLL in order to load it, and by obtaining the sampling time.

6.5.2.3 Validation Results

A step of 50° and another of 100° were sent to the motor in order to test the performance of the implemented controller (Figure 6.15). The results obtained are very good; the error for 50° is equal to 0% , while the error for 100° , is equal to 1% .

Figure 6.15 Experimental results

6.5.3 Wind tunnel test

The experimental results achieved by using the Price-Païdoussis blow down wind tunnel are presented here. The pressure on the morphing surface of an ATR-42 wing is measured using a pressure transducer to determine the pressure coefficient distribution (*Cp*). The experimental results are compared with numerical values obtained using XFoil code.

6.5.3.1 Experimental test equipment

The Price-Païdoussis wind tunnel and the pressure transducer system are presented here. The experiment was done using the Price-Païdoussis subsonic wind tunnel at the Research Laboratory in Active Controls, Avionics and Aeroservoelasticity (LARCASE). The Price-Païdoussis wind tunnel is presented in Figure 6.16. This subsonic wind tunnel is equipped with two test chambers; the first provides a maximum airspeed of 60 m/s and the second offers a maximum airspeed of 40 m/s.

Figure 6.16 Price-Païdoussis wind tunnel

The measurement system was the *Multitube Manometer tubes* system, as its name indicates, this system is equipped with thirty-six tube tilting manometers to measure pressures taken from pressure taps on the ATR-42 morphing wing model (Figure 6.17) in the Price-Païdoussis subsonic wind tunnel. The tubes are filled with colored water to obtain very good visibility for the readings. The *Multitube Manometer tubes* transducer is shown in Figure 6.18.

Figure 6.17 ATR-42 morphing wing model

Figure 6.18 Multitube manometer tubes transducer

6.5.3.2 Experimental results

chord)

This section presents the results obtained at the LARCASE laboratory using the Price-Païdoussis subsonic wind tunnel. The locations of the pressure taps along the chord on the morphing surface of the ATR-42 wing airfoil are indicated in Table 6.5.

Pressure taps number	⌒ ∸	◠				⇁	\circ	8				14
Position $\frac{0}{0}$ of the	$\overline{0}$	15	⌒∩ ∠∪	25	30	32.5	35	37.5	40	45	60	70

Table 6.5 Location of pressure taps

Three flight cases were considered during the wind tunnel tests. These tests were conducted for three different angles of attack $(-2^{\circ}, 0^{\circ}$ and $2^{\circ})$ and one Mach number equal to 0.08 (34) m/s). The experimental results are compared with results given by XFoil code. As shown in Figures 6.19 to 6.21, the experimental pressure coefficients C_p are in a very good agreement with the theoretical pressure coefficients results obtained using XFoil code.

Figure 6.19 Experimental results (*multitube manometer*) of pressure coefficients *Cp* is for the angle of attack $\alpha = 0^\circ$ and Mach number=0.08

Figure 6.20 Experimental results (*multitube manometer*) of pressure coefficients *Cp* is for the angle of attack $\alpha = 2^{\circ}$ and Mach number=0.08

Figure 6.21 Experimental results (*multitube manometer*) of pressure coefficients *Cp* is for the angle of attack $\alpha = -2^{\circ}$ and Mach number=0.08

6.6 Conclusion

In this paper, a NN controller was designed and tested for anATR-42 morphing wing. The objective is to reproduce a desired specific shape of the morphing wing using electric actuators. A robust controller is necessary to obtain a very good precision in order to achieve the exact desired airfoil shape. The proposed NN algorithm is used for a new closed loop controller methodology. The NN models are designed using Matlab and are further converted into Simulink model to be used for a closed loop controller methodology. The simulation gave very good results; the model's responses give the desired values. The model is compared to a PID controller. The NN controller gives a more accurate performance than the PID controller; during experimental tests, it gave very precise results. The pressure coefficients obtained using wind tunnel tests are compared with the pressure coefficients given by XFoil software, and confirm the obtainment of a very good performance level.

DISCUSSION OF RESULTS

The research performed in this thesis highlights the use of Artificial Intelligence for wind tunnel applications, and shows how the hybridization between optimization algorithms and prediction techniques can be used to achieve specific objectives. This section presents a summary of the results obtained in the articles presented in chapters 3 to 6.

A hybrid approach was used in the first paper (Chapter 3), "A new methodology for wind tunnel calibration using neural networks – an Extended Great Deluge approach". This was utilized to calibrate the Price-Païdoussis WT by calculating the pressure distribution in the WTT chamber. The results were compared with the Fluent results and with the WTT specifications. The errors were on the order of 5 %.

Two hybrid methods were used in the second and third papers: SVM-EGD and NN-EGD, in chapters 4 and 5, respectively, and applied on the ATR-42 wing for the calculation of pressure distributions and aerodynamic coefficients. The results obtained by these methods were compared with the XFoil and the WTT results. The theoretical mean squared error given by the SVM-EGD methodology (Chapter 4) was less than 0.97E-5, and the experimental mean squared error was less than 0.113E-3. The mean error between the NN-EGD methodology (Chapter 5) and the theoretical results was less than 2% for aerodynamic coefficient parameters, and the experimental mean squared error was less than 0.113E-3 for pressure coefficient parameters. Two NN-EGD approaches were integrated in the control scheme of the ATR-42 morphing wing actuators. The NN-EGD controller was compared to the PID controller. The error given by the NN-EGD approach did not exceed 1% compared to the PID controller values.

A new tool was developed in the first paper, for determining the pressure distribution, or the local 3D flow characteristics, in the test chamber section of the Price-Païdoussis Subsonic Wind Tunnel at the LARCASE laboratory during the model calibration phase. This tool was designed based on NN and EGD hybridization, and was further used during WTTs on an ATR-42 reduced-scale wing model. This ATR-42 wing had a chord of 247 mm, span of 610 mm and a maximum thickness 25 mm, or $c=247$ mm, $b=610$ mm and $t=25$ mm. The WTT chamber test section is 0.6 by 0.9 meters. A CFD analysis was performed using Fluent software to create a dataset, required for training and validating the proposed NN-EGD methodology, which was further tested in the Price-Païdoussis wind tunnel. This dataset modeled the test chamber volume at 81628 points, with the pressure calculated at each point by the Fluent software.

70% of this dataset was used for training the NN-EGD methodology, 15% for the validation and 15% for the testing phase. During the "training" phase, an NN architecture was obtained using the EGD metaheuristic algorithm. The optimal NN configuration was composed of 4 layers with the following number of neurons: 12, 15, 10 and 1. These results show that the NN-EGD methodology is able to calculate the pressures at the coordinate points in the WTT chamber. The average error of the predicted pressure given by the NN-EGD methodology was around 5% compared to the original Fluent 3D dataset. This low average error demonstrated that the NN-EGD methodology could offer a very good calibration of the Price-Païdoussis wind tunnel chamber in real time (before and during the WTTs) without the use of CFD or other conventional techniques.

In the second paper, a new hybrid methodology was designed to determine the lift, drag and pitching moment coefficients according to the flight conditions on an ATR-42 wing. An SVM methodology was trained and optimized using an EGD algorithm. Two main phases were realized in this paper, a theoretical phase and an experimental phase.

In the theoretical phase, a dataset was generated using XFoil code for 101 flight cases produced by combinations of angles of attack between -5 degrees to 5 degrees for a Mach number equal to 0.11. A total of 79 random vectors were selected to train, 11 to validate and 11 cases were selected to test the SVM-EGD methodology. The lift, drag and pitching moment coefficient values of the 11 test cases were compared with those calculated by XFoil code. The mean squared error (MSE) was used to measure the precision of the proposed

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methodology. These errors were calculated for the lift, drag and pitching moment coefficients, with values of 0.037E-4, 0.55E-6 and 0.97E-5, respectively. These error results indicate that the SVM-EGD methodology is very good at calculating aerodynamic coefficients.

In the experimental phase, the optimal SVM parameters obtained by the EGD algorithm and those obtained from an XFoil dataset during the optimization phase were utilized. The Price-Païdoussis wind tunnel was used to generate a dataset composed of a total of 100 values of lift, drag and pitching moment coefficients. This dataset was obtained by multiple combinations of 25 angles of attack (between -9 degrees and 15 degrees) and 4 Mach numbers (0.058, 0.073, 0.088 and 0.117). A total of 40 flight cases were selected randomly from the dataset to evaluate the SVM-EGD methodology's performance. For the lift coefficient, the mean squared error was 6.028E-3 for a Mach number of 0.117, and it was less than 1.4E-3 for Mach numbers equal of 0.058, 0.073 and 0.088. The mean squared error for the numerically-predicted versus the experimental drag coefficients did not exceed 0.065E-3 for all Mach numbers. The mean squared error calculated for the pitching moment coefficients had a maximum value of 0.113E-3. The low values of the mean squared error indicates the robustness and precision of the SVM-EGD methodology for the calculation of aerodynamic coefficients for different flight cases.

The third paper (Chapter 5) developed an approach based on the hybridization of NN and EGD algorithms to determine the pressure coefficient distribution and the lift, drag and pitching moment coefficients for an ATR-42 wing. The methodology was designed based on a numerical dataset generated using XFoil code. It was validated theoretically, and then experimentally using the Price-Païdoussis wind tunnel. Two NN-EGD systems were designed, one to calculate the lift, drag and pitching moment coefficients; and another to calculate the pressure distribution.

Several numerical and experimental tests were performed to validate these two NN-EGD systems. The first system was trained using the numerical dataset generated at Mach number 0.1 and at a range of angles of attack (from -5 degrees to 5 degrees). From the 101 cases generated by this dataset, approximately 20% were used for the validation and testing phases, corresponding to 11 random vectors for each phase. The second NN-EGD system was trained using a numerical dataset composed of 11 combinations of angles of attack varying between - 5 degrees and 5 degrees with Mach number 0.1. This approach was further tested with 2 randomly selected angles of attack (-2 degrees and 3 degrees).

In the numerical analysis, the first NN-EGD system was trained using theoretical XFoil data to calculate aerodynamic coefficients. Optimized by the EGD algorithm, the NN architecture was composed by 12, 8, 9 and 3 neurons distributed on 4 layers. The second NN-EGD system was designed with the goal of calculating the pressure distribution. The optimal NN architecture was again composed of 4 layers, 3 of which had 10 neurons and the fourth, the output layer, containing only one. The results obtained using the first NN-EGD system were compared with XFoil results, and proved to be well-approximated, with the lift, drag forces, and the pitching moment coefficients having differences of less than 0.6%, 1.2% and 2%, respectively. The pressure distribution calculated using the second NN-EGD system was compared with that given by XFoil code. The results for the two tested cases show a very good prediction quality, while the average percentage error of the pressure distribution did not exceed 5%.

The tests for the experimental analysis were carried out in the Price-Païdoussis Subsonic wind tunnel. Due to equipment limitations, only the pressure distribution on an ATR-42 wing was measured with 3 different systems. Thirteen wind tunnel cases were considered for angles of attack between -2 degrees and 2 degrees, and 3 Mach numbers (0.08, 0.09 and 0.1). The low mean squared error, which did not exceed 3E-3 for all test cases, clearly indicates the validity of the proposed NN-EGD approach's pressure distribution calculations for an ATR-42 wing.

The fourth paper (Chapter 6) presents a controller designed to generate a desired shape of the ATR-42 morphing wing, utilizing two NN approach. . One of these is position controller that manages the appropriate current according to the actuator positions' errors, and the other is a current controller designed to manage the necessary voltage according to the error of the current needed by the electrical motors to achieve the desired actuator positions.

The NN methodology was implemented in two steps. In the first step, two datasets were generated by a "trial and error" process. These datasets were then used for the training phase. The NNs controllers were integrated in the control loop of the electrical actuation systems of the ATR-42 morphing wing in the second step.

The simulation was performed using Matalb/Simulink, in which the proposed controller model was simulated with a PID controller to validate its ability to provide the required wing shape deformations. The numerical results show that the NN controller was able to perform exact shape deformations. However, the PID controller gave shape deformations with an error close to 0.4%. The experimental analysis was performed using tools and equipment available at the LARCASE. The proposed controller gave a very good precision in providing the desired shape deformations, as the error for these deformations did not exceed 1%.

CONCLUSION AND RECOMMENDATIONS

This thesis presents new methodologies and has shown how they can be used in numerous wind tunnel applications. Several conclusions can be made on the use of hybrid artificial intelligence methods and their combination with Extended Great Deluge methods, particularly regarding their performance in solving different problems including wind tunnel calibration, calculation of aerodynamic coefficients, and the control of a morphing wing shape.

A wind tunnel calibration methodology was implemented as a means to control the pressure distribution inside a wind tunnel test section. Based on CFD analysis of a 3D airfoil wing, a unique approach using a hybridization of NN and EGD algorithms was designed. This approach makes it possible to control and assure the good functioning of the Price-Païdoussis subsonic blow down wind tunnel by estimating the 3D flow inside the test chamber. This hybrid method is easier to use than CFD methods or other experimental techniques, as, the pressure can be calculated more rapidly. The validation was performed by using experimental tests carried out in the Price-Païdoussis subsonic blow down wind tunnel and by using CFD simulations, and demonstrated the accuracy of the NN-EGD hybrid approach.

Two new hybrid methodologies were proposed for aerodynamic analysis applications. These two AI approaches allow to predict the lift forces, drag forces, pitching moments, and the pressure distributions on both wing models of an ATR-42 aircraft. They both provided the required aerodynamic coefficients almost instantaneously and with high accuracy for the flight cases considered. The validation of these approaches shows that optimizing the NNs and the SVM parameters offers the best compromise between the quality of results and the computing time. Validations performed using numerical and experimental analyses for several flight cases revealed the reliability of these two methodologies in addition to their low errors and rapid computing time. Thanks to these advantages, the proposed methodologies are very well suited to predict and thus to estimate the aerodynamic coefficients and the pressure distribution on ATR-42 wing models, as well as being ideal for control loop integration on a morphing wing during WTTs. These methodologies have also been proven effective for WT calibration.

As discussed in this thesis, the highly accurate optimization and the learning capacity of artificial intelligence methods are key to obtaining a good regression and thereby achieving excellent results. The Extended Great Deluge methodology was adapted to optimize the proposed NN and the SVM methodologies. This algorithm was selected because it can easily be adapted to the problems under evaluation. Its limited number of parameters (only two), its very good performance at solving several optimization problems in different fields and its novelty in aeronautical applications all contributed to its selection. Even when the nature of the problems are NP-hard, the EGD can perform a very good optimization of the NN and of the SVM approaches in a very reasonable computing time combined with very good results.

The morphing wing structure consists of a flexible part that changes its shape by means of actuation systems to obtain the desired airfoil shapes. The main aim is to improve the aerodynamic performance of this technology. Controllers were designed and integrated in the control loop of an ATR-42 morphing wing electrical actuator system. The proposed controller was shown to be capable of successfully managing the current and the voltage needed by the actuators to provide the desired deformations of the flexible skin; deformations designed to generate the optimal airfoils to reduce drag forces.

The research presented here could be further be improved by work incorporating the following recommendations:

 \triangleright For a large operating range of the calibration methodology, the parameters of the wing model (the airfoil, sweep, cord, span, etc.) needs to be considered in 3D analysis. This will require additional high fidelity CFD analysis to generate a larger dataset. Training the calibration method using a larger dataset will make it possible to apply it to wider range of wing models.

- \triangleright To cover the whole flight trajectory, the take-off and the landing phases could be added to these studies. Aerodynamic analyses of take-off and landing phases should be performed to generate the datasets required to train the prediction approaches.
- \triangleright Applying the proposed methodologies to additional flight conditions would improve their performance and utility, and other flight parameters could be added, such as the angle of sideslip, the flaps and the slats deflection, the ailerons deflection, etc.
- \triangleright Instead of the trial and error technique used here, an optimization algorithm could automatically determine the optimal dataset and thereby improve the control system.
- \triangleright The use of another metaheuristic algorithm to optimize the proposed approaches is recommended to compare results and to justify the use of the Extended Great Deluge algorithm.

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