



Professor Dominique Charles Gaston ADOLPHE

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Diploma

1986: Master in Automation and Industrial Computer Science – UHA Mulhouse
1990: PhD of University of Haute-Alsace in « Engineering Sciences » - UHA Mulhouse
1997: HDR of University de Haute-Alsace - UHA Mulhouse

Professional Experiences

1986 – 1990: PhD Student- LPMT – Mulhouse France.
1990 – 1991: Assistant Professor under contract– ENSITM - Mulhouse France
1991 – 1999: Assistant Professor–ENSITM - Mulhouse France
1999- present: Full Professor –ENSISA - Mulhouse France

Administrative responsibilities

September 1997 - September 2006 and from 2010 - ...

Head of « Clothing and Garment Department » of ENSITM and of ENSISA (after 2006) Mulhouse, France

September 2001 – September 2008 and from 2010 - ...

Head of the International Relationships Office of l'ENSITM and of l'ENSISA (after 2006).

September 2006 - September 2008

Head of « Textile & Fibers » Department–ENSISA Mulhouse France

Local Influence

Since 1012 - ... Representative of the Full Professor at the Scientific Council of the University of Haute-Alsace;

Representative of the Full Professor at the Technical Committee of the University of Haute-Alsace

National Influence

Since 09/2001: Member of the French Standardization Commission AFNOR « Evaluation sensorielle des matériaux »

From 2008 to 2010: Invited Professor at the University of the French Polynesia – Faa'a –French Polynesia

Since 2013 - ... Invited Professor at the University of Monastir – Institut des Métiers de la Mode de Monastir –Tunisia

International Influence

From 2001 to 2008: Representative of ENSITM / ENSISA to the “AUTEX Association” Board

From November 2008 to December 2011: Member of the Board of The Fiber Society

From January 2008 to December 2008: Chairman of the « Student Paper Competition » of “The Fiber Society” - (www.thefibersociety.org)

From January 2009 to December 2010: Vice Presidents and President of “The Fiber Society”

From May 2012 - ... Vice-President and President of the “AUTEX Association”

Teaching area

Typology of the machineries used in Garment Industry, Nonwoven, Pattern Cutting methods Functionalization of the fibrous materials, Sensors and actuators in textile industries

Research Area

Nonwoven material, Comfort and sensory evaluation of Textile products, nano-metric textile (electro-spinning) – Textile sensors development

International Research collaboration with:

University of Minho – Portugal; Kaunas Technical University – Lithuania, University of Maribor – Slovenia, Mongolian Technical University - Ulaanbaatar – Mongolia, University of French Polynesia – French Polynesia, Technical University of Sofia - Bulgaria

PhD and Master works tutoring

39 Master Projects, 19 PhD works in « Engineering Sciences » and in « Mechanic »

Publications

- 48 Publications in impact factor Journals
- 7 Technical Publications

Oral communications – Poster communications - Seminars

- 10 Invited Conference in International Conferences
- 102 Oral communications in International Conferences with proceeding
- 35 Posters communications in International Conferences with proceeding
- 21 Oral communications in other conferences
- 30 presentations in University / Industry seminars