

#### PERSONAL INFORMATION

# Ionut VICTOR (usual name VOICU)



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Sex Male | Date of birth 27/07/1978 | Nationality French / Romanian

#### WORK EXPERIENCE

#### 2009-Present

#### Associate Professor

University of Caen Normandy (UNICAEN)

- > Cherbourg Manche University Institute of Technology -Energy and Thermal Engineering Department
- Teaching duties: heat transfer (course, tutorial), thermodynamics (tutorial, laboratory) and bioclimatic design of buildings (course, tutorial), elementary fluid mechanics (laboratory), fluid mechanics (course, tutorial), thermal dynamic simulation of buildings (course, tutorial), heat exchangers (course, tutorial), mentoring training, tutored projects supervision
- Administrative department functions: manager of students work placement (2012-present), manager of international relations (2015-2018), manager of facebook page (2014-2018)
- Applied Sciences Laboratory of Cherbourg (LUSAC)
- Research: Focused on thermal simulations. Applications on heat exchangers, supercapacitors stack air cooling, solar ORC coupled with a solar thermal panel. Axis of the laboratory: Electrical energy systems, flow and heat transfer.

Business or sector Research and Education

## 2006-2008

## Assistant professor

Teaching at Industrial Engineering and Maintenance University Institute of Technology of Saint Malo, University of Rennes1, France

Research at Laboratory of Civil and Mechanical Engineering (LGCGM), INSA Rennes

**Business or sector Research and Education** 

## 2003-2006

## **Teaching Contractor**

Industrial Engineering and Maintenance Department -University Institute of Technology of Saint Malo,, University of Rennes1, France

**Business or sector Education** 

## January – march 2004 October – December 2005

## Work placement

THERMAUS (Groupe de recherche en thermique et en aérodynamique), Department of Mechanical Engineering, Faculty of engineering, Université de Sherbrooke, Quebec, Canada

Business or sector Research

## June 2004-February 2005

# Social worker (group leader and night watchman)

A.M.I.D.S. Association, Saint Malo, France

**Business or sector Social** 

## **EDUCATION**

## 2003-2007 PhD

INSA Rennes, France

• Thesis title: Convection mixte dans une conduite isotherme et dans un échangeur de chaleur à tubes coaxiaux : Approches numérique et expérimentale

## 2002-2003 Master

University of La Rochelle, France

· Civil and Mechanical Engineering Department, Energetic of built environment

#### 1997-2002 License

Technical University of Civil Engineering Bucharest, Romania

French department of civil engineering; Building services engineering

## PERSONAL SKILLS

## Mother tongue(s)

Romanian

# Other language(s)

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
B2	B2	B2	B2	B2		
C2	C2	C2	C2	C2		
DALF C2						

English French

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

## Communication skills

Good communication skills gained through my experience as associate professor, assistant professor, teaching contractor and conference speaker

# Organisational / managerial skills

Good experience in project management gained through the administrative department functions

## Job-related skills

Expert in heat transfer, thermodynamics, numerical simulation

# Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user		

# Digital competences - Self-assessment grid

Proper handling of: Fluent, Gambit, Ansys, Pleiade-Comfie, Alcyone, Solkane, Engineering Equation Solver (EES), AutoCAD



## ADDITIONAL INFORMATION

#### Publications and other indices:

- 12 ISI Journal Papers, 16 Conference Proceedings
- Hirsch Index: 7
- Citations of ISI Papers: 153

# Research contracts

ECOTEC 21 – INTERREG IVA France (Channel) – England, (4,26 mEuro), 2011-2015 SCOPE-intelligent Solar COllector with Phase change materials intEgration– PN-III-P2-2.1-PED-2016-1154 (100 kEuro) REUSE – Récupération intelligente de l'énergie thermique des eaux usées – AUF+FRS (15 kEuro), Bulgaria-Romania-France, 2019-2020

#### International participations

Erasmus teaching mobility at Technical University of Civil Engineering, Faculty of Building Services (2012-2017, 5 days / year)

## Selected publications

- I.Voicu, H.Louahlia, H.Gualous, R.Gallay. Thermal Management and forced air-cooling of Supercapacitor Stack. Applied Thermal Engineering, 85, pp. 89-99, 2015.
- C. Croitoru, I. Nastase, I. Voicu, A. Meslem, M. Sandu, Thermal Evaluation of an Innovative Type of Unglazed Solar Collector for Air Preheating, Energy Procedia, Volume 85, January 2016, Pages 149-155
- 3. M.Marion, I.Voicu, A.L. Tiffonnet, Study and optimization of a solar subcritical organic Rankine cycle, Renewable Energy, Volume 48, December 2012, Pages 100-109
- I.Voicu, T.Maré, N.Galanis, J.Miriel, I. Colda, Mixed convection in a vertical double pipe heat exchanger, International Journal of Thermal Sciences, Volume 46, Issue 6, June 2007, Pages 540– 550
- A.A. Chehade, H. Louahlia-Gualous, S. Le Masson, I. Victor, N. Abouzahab-Damaj, Experimental investigation of thermosyphon loop thermal performance, Energy Conversion and Management, Volume 84, August 2014, Pages 671-680
- H. El Mghari, M. Asbik, H. Louahlia-Gualous, I. Voicu, Condensation heat transfer enhancement in a horizontal non-circular microchannel, Applied Thermal Engineering, Volume 64, Issues 1–2, March 2014, Pages 358-370