Curriculum Vitae

Dr. Said TAZI

LAAS-CNRS, Toulouse 1 University, France

Personal Details

Name: Said Tazi
Address: 7, Av Col Roche 31000 Toulouse
Date and place of birth: 29/01/1954, Casablanca
Tel / E-mail: tazi@laas.fr

Work Experience

1987-present Associate Professor in Computer Science University Touluse 1 Capitole
2005-present Senior researcher at LAAS-CNRS
1985-1987 Assistant Professor in Computer Science at University Paul Sabatier, Toulouse

Education and Training

2005 Habilitation to be director of research (HDR), Toulouse. University
1985 PhD thesis in Computer Science, Artificial Intelligence from the Paul Sabatier University

Research Activities

Topics
- Semantic Modeling, Software engineering of distributed systems, self-adaptive and pervasive systems

Selected recent Projects
- IMAGINE IMAGINE, FP7 Large-scale integrated project (IP) (2011-2014), partner
- ITEA/A2Nets (ITEA2)Autonomic Services in M2M Networks (20111-2014), responsibility with CNRS
- ITEA2/ UseNet (Ubiquitous M2M Service Networks) responsibility with CNRS

Invited talks (recent)
- Key note ACM-ICAR Beyrouth, Libanon, June 2017
- Key note SEIT, Rabat, Morocco, May 2017

Relevant experience as expert in different projects
- Evaluation of different project proposals for ANR since 2016
- Expertise of national project 2017 ("Business Information System for Energy and Environment solutions (BISE2)."
- Expert for the JOIN-MED (FP7) Euro-Mediterranean project 2009-2011

Publications
- 104 peer reviewed conferences
- 15 peer reviewed and ranked journals articles
- 4 books as editor
- 3 book Chapters

PhD supervisor
- I am director or co-director of 15 PhD

Defended
- Aya Omezzine sustained in 2017, in collaboration with Manouba University, Tunisia.
- Iqbel Guidara defended in 2016, in collaboration with Sfax University, Tunisia
- Emna Fki defended in 2012, in collaboration with Sfax University Tunisia
- David Allison defended in 2015, in collaboration with Western Ontario University, Canada
- Aymen Kamoun defended in 2014
- German Sancho defended in 2011
- Kaouthar Fakhfakh defended in 2011 in collaboration with Sfax University, Tunisia
- Hassan Kanso defended in 2009
- Ali El hore defended in 2007
- Yahya Al taouki defended in 203
- Miriem Chater defended in 2000, in collaboration with Sfax University, Tunisia
- Catherine H. Cabrol defended in 1999

Current
- François Aissaoui will be defended by December 2018
- Wided Mathlioui will be defended by 2019 in collaboration with Manouba University, Tunisia
- Nour el houda Nouar will be defended by 2021

International collaborations
- University Manouba Tunis, Tunisia
- University Mohamed V, Rabat, Morocco
- Eastern University Boston USA
- Western Ontario University, Canada

Teaching Activities
Responsible of 8 courses at the university, and training programs,
- Semantic web technologies
- Web technologies
- Programming languages
- Software engineering
- Collaborative and groupware technologies
- Computer systems
- Data Base technologies and programming
- Microsoft Office technologies

Five-Year Major Publications

**A- Journals**

Emna Fki, Saïd Tazi, Khalil Drira,


Aya Omezzine, Narjès Bellamine Ben Saoud, Saïd Tazi, and Gene Cooperman.


David S. Allison, Aymen Kamoun, Miriam A. M. Capretz, Saïd Tazi, Khalil Drira, Hany F. ElYamany,


Ikbel Guidara, Nawal Guermouche, Tarak Chaari, Mohamed Jmaiel, Saïd Tazi.

“Time-Dependent QoS Aware Best Service Combination Selection, International Journal of Web Services Research, IGI Gl, 2015, 12 (2), (I.F 0.67)

El Mougy A., Kamoun A, Ibnkahla M, Tazi S., Drira K.,


Grolinger K., Capretz M., Cunha A., Tazi S.,

“Integration of Business Process Modeling and Web Services, a survey” in (SOCA) Service Oriented Computing and Applications, journal edited par Springer. 8(2), 105-128 (2014) (I.F 1.73),
B- International Conferences

François Aïssaoui, Gene Cooperman, Thierry Monteil, Saïd Tazi

"Intelligent Checkpointing Strategies for IoT System Management", FiCloud 2017 The IEEE 5th International Conference on Future Internet of Things and Cloud 21-23 Aout 2017, Prague, Czech Republic

Aya Omezzine, Narjès Bellamine Ben Saoud, Saïd Tazi, Gene Cooperman,


François Aïssaoui, Gene Cooperman, Thierry Monteil, Saïd Tazi,


Aya Omezzine, Narjes Bellamine Ben Saoud, Saïd Tazi, Gene Cooperman

"Negotiation-based Scheduling for an Efficient SaaS Provisioning in the Cloud", Cooperman, IEEE 4th Int. Conf. on Future Internet of Things and Cloud (FiCloud'16), pp. 33--40, IEEE Press, Vienna Austria, 22-24 August., 2016

Emna Fki, Saïd Tazi, Mohamed Jmaiel,

“A Semantic Driven Approach for an Automated Composition Based on Abstract Services”, IEEE International Conference on e-Business Engineering (ICEBE), October 23-25, Beijing, China 2015, 141-146

Ikbel Guidara, Nawal Guermouche, Tarak Chaari, Saïd Tazi, Mohamed Jmaiel,

"Heuristic Based Time-Aware Service Selection Approach". International Conference on Web Services (ICWS), June 27- July 2, New York, USA, 2015, 65-72

Aya Omezzine, Saïd Tazi, Narjès Bellamine Ben Saoud, and Gene Cooperman.

"Towards a dynamic Multi-level Negotiation Framework in the Cloud computing", International Conference on cloud technology and applications (CloudTech), Marrakech, Morocco, 2-4 June 2015, 275-282

Guidara I., Guermouche N., Chaari T., Tazi S. and Jmaiel M.,


Kamoun A., Tazi S.,


Allison D., Capretz M., Tazi S.,