



## CALL FOR PAPERS

Special Session on

### Computational Intelligence in Biometrics and Identity Management - CIBIM

A special session CIBIM at the 2017 IEEE Symposium on Computational Intelligence for Security and Defense Applications (IEEE CISDA 2017) within the 2017 IEEE Symposium Series on Computational Intelligence (2017 IEEE SSCI) to be held on November 27 - December 1, 2017 in Hawaii, USA, will provide an interdisciplinary forum for researchers, industry experts, and students from around the world to discuss the latest CI advances in the field of biometric technologies. Topics of interest include but are not limited to:

- Biometric technologies and systems
- Biometric applications for security and defense
- Biometric identity management (multiple layers of security, e-passport)
- Biometrics for rehabilitation and healthcare
- Multi-modal biometrics and intelligent data fusion
- Adaptive biometric recognition
- Human factors, privacy issues, and protection of the biometric data
- Cognitive Biometrics
- Embedded and wearable biometric systems
- Mobile biometric devices and IoT
- Biometric conformance, interoperability and testing

Paper submission deadline is **July 16, 2017**. The submission and will be handled via 2017 IEEE SSCI site: <http://www.ele.uri.edu/ieee-ssci2017/PaperSubmission.htm>

Authors, please, use the IEEE paper format to prepare your paper:

[http://www.ieee.org/conferences\\_events/conferences/publishing/templates.html](http://www.ieee.org/conferences_events/conferences/publishing/templates.html)

#### **CIBIM organizers:**

[Svetlana Yanushkevich](mailto:syanshk@ucalgary.ca) (Chair of the Biometrics Task Force - ISATC - IEEE CIS), Biometric Technologies Laboratory ([ucalgary.ca/btlab](http://ucalgary.ca/btlab)), ECE Department, University of Calgary, Canada, [syanshk@ucalgary.ca](mailto:syanshk@ucalgary.ca)

[Ruggero Donida Labati](http://homes.di.unimi.it/donida) (Vice-Chair of the Biometrics Task Force - ISATC - IEEE CIS), Università degli Studi di Milano, Department of Computer Science, Italy <http://homes.di.unimi.it/donida>, [ruggero.donida@unimi.it](mailto:ruggero.donida@unimi.it)

[Éric Granger](mailto:Eric.Granger@etsmtl.ca) (member of the Biometrics Task Force - ISATC - IEEE CIS), Laboratoire d'imagerie, de vision et d'intelligence artificielle ([www.etsmtl.ca/Unites-de-recherche/LIVIA](http://www.etsmtl.ca/Unites-de-recherche/LIVIA)), École de technologie supérieure, Montreal, Canada, [Eric.Granger@etsmtl.ca](mailto:Eric.Granger@etsmtl.ca)