IEEE IWCIA 2025

2025 IEEE 14th International Workshop on Computational Intelligence and Applications
December 6-7, 2025

Hiroshima Institute of Technology (Itsukaichi Campus), Hiroshima, Japan https://www.ieee-jp.org/section/hiroshima/chapter/SMC-28/iwcia2025/

Special Session Call for Papers IEEE IWCIA 2015 Special Session on

Young Researchers: Driving Innovation in Computational Intelligence

Special Session Co-organizers:

Prof. Daisuke Hirotani

Prefectural University of Hiroshima, Japan Hiroshima Section SMC Chapter, Chair E-mail: dhiro@pu-hiroshima.ac.jp

Prof. Keiichi Tamura

Hiroshima City University, Japan Hiroshima Section SMC Chapter, Vice Chair E-mail: ktamura@hiroshima-cu.ac.jp

Corresponding E-mail:

dhiro@pu-hiroshima.ac.jp

Submission:

Manuscripts for a Special Session should NOT be submitted in duplication to any other regular or special sessions and should be submitted to IEEE IWCIA 2025 main workshop.

All special session paper submission will be reviewed in the same way as general session Regular Papers by a general pool of reviewers. Only papers of IWCIA quality will be accepted for presentation.

The General Chair and Program Co-Chairs of IEEE IWCIA 2025 will coordinate the review process.

All accepted papers on this special session will be included in the IEEE Xplore Digital Library.

Organized by
IEEE HIROSHIMA SECTION
SMC CHAPTER



Introduction:

The field of computational intelligence is advancing rapidly, and innovative ideas and enthusiasm from young researchers are essential. This special session will provide young researchers with a good opportunity to present innovative ideas and early-stage research, exchange knowledge, and receive valuable feedback from experienced researchers. Additionally, the goal of this special session is to foster strong networks among young researchers and encourage future collaboration. Moreover, the session also aims to support the career development of young researchers.

In addition to regular papers (max. 6 pages) presenting fully developed research, this special session accepts short papers (max. 4 pages) focusing on emerging research topics and early-stage ideas. Short papers should include elements of research papers, such as introduction, background, contribution, methodology, results, discussion, and conclusion, references, and other relevant elements that are in research papers.

The main topics of interest for submission include the areas of systems, man and cybernetics, but are not limited to these.

Important Dates:

Sep. 8 2025	Submission of full-length papers to
	special sessions
Oct. 6, 2025	Acceptance/Rejection Notification
Oct. 27, 2025	Final camera-ready papers due in
	electronic form