

Graduate Studies/Post-doc Research Opportunities

Visiting Research/Degree Opportunities exist for students with MS or PhD degrees in Electrical, Communications, Control or Computer Engineering, also in Computer Science or a related field. Successful applicants will do research in computational intelligence at the University in Louisville in its Computational Intelligence Lab directed by Professor Jacek M. Zurada. More info about the Lab research profile and current activities is available at <http://ci.louisville.edu/> and <http://ci.louisville.edu/zurada/>

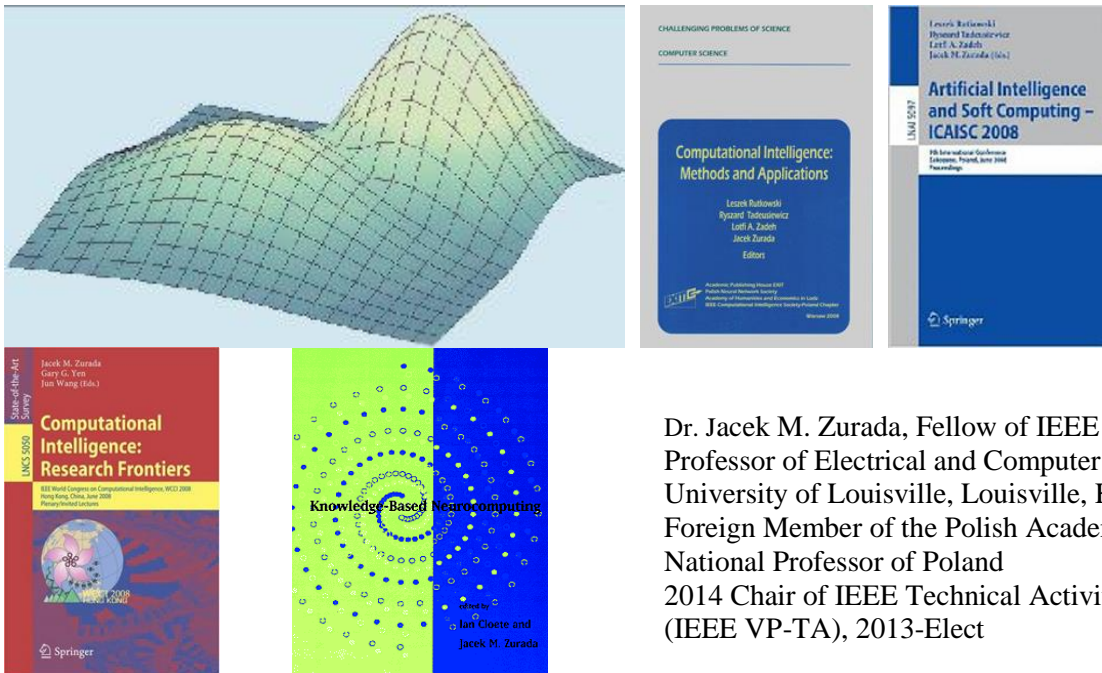
Who Is Invited to Apply: All prospective PhD students who
-meet the GRE Test Criteria <http://louisville.edu/speed/academics/fellowships.html>
-have stipends from their home countries, including Chinese candidates sponsored by the China Scholarship Council (CSC), or Chinese Ministry of Education.

Application Requirements:

- (1) good academic record
- (2) sufficient English language skills, and
- (3) strong motivation for research and academic success as evidenced by early accomplishments
- (4) support letter from two academic/faculty advisors
- (5) anticipated sponsorship statement, or the GRE record meeting the Test Criteria

How to Apply: Email your credentials (1)-(5) to [jacek.zurada - at - louisville.edu](mailto:jacek.zurada-at-louisville.edu) preferably by December 15 each year or at least 3-6 months before the anticipated starting date.

Computational Intelligence Laboratory



Dr. Jacek M. Zurada, Fellow of IEEE
Professor of Electrical and Computer Engineering
University of Louisville, Louisville, KY 40292, USA
Foreign Member of the Polish Academy of Sciences
National Professor of Poland
2014 Chair of IEEE Technical Activities Board
(IEEE VP-TA), 2013-Elect