

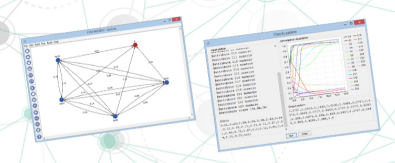
4-8 JULY, VOLOS, GREECE

www.fcmwizard.com/SummerSchool

Summer School Scope

This summer school is dedicated to providing participants with deep insights on fundamentals, modeling methodologies, learning algorithms, optimization and convergence issues for fuzzy cognitive maps (FCMs), supplemented with hands on real case studies using codes developed by Organizers and the software tool of FCM Wizard. A diverse number of applications of FCMs in applied sciences and engineering will be investigated.

Participants will bring their own problems from different applications domains, and through the provided codes, algorithms and software we will try to solve them thus providing valuable results.



The FCM software tool, called FCM WIZARD, will be fully presented in practice and most of the computer experiments will be based on it. A full version of FCM WIZARD as well as a number of codes and developed algorithms will be given to the participants for investigating their problems.

Registration

Registration includes attendance to the summer school, software tool, materials, lunches, dinners and a social activity. Registration fees also include a free version of the new FCM tool, FCM WIZARD, which will be used for the practical computer exercises and for any real problems that attendees want to solve and make decision with this tool. See http://www.fcmwizard.com/SummerSchool/Registration.aspx

560 E

Important Dates

- Application submission opening: January 25th, 2016
- Deadline for Application: April 30th, 2016
- Early registration deadline: April 30th, 2016
- Beginning of the summer school: July 4th, 2016

ORGANIZER



Dr. Elpiniki Papageorgiou

Ass. Professor of Computer Engineering at TEI Central Greece and Dept. of Computer Science of University of Thessaly