

KES2008 - 12th International Conference on Knowledge-Based and Intelligent Information & Engineering Systems

3, 4 and 5 September 2008
Zagreb, Croatia

Invited Session of [KES2008](#):

[IS10: Computational Intelligence Techniques for Knowledge Discovery](#)

Important Dates

Contact Details

Chair:

Prof. **Claudio Turchetti**

Address: DEIT - Dipartimento di Elettronica, Intelligenza Artificiale e Telecomunicazioni, Università Politecnica delle Marche
Via Breccie Bianche, I-60131 Ancona, ITALY
Phone: +39 071 2204848
Fax: +39 071 2204835
Email: turchetti@deit.univpm.it

Co-Chairs:

Dr. **Paolo Crippa**

Address: DEIT - Dipartimento di Elettronica, Intelligenza Artificiale e Telecomunicazioni, Università Politecnica delle Marche
Via Breccie Bianche, I-60131 Ancona, ITALY
Phone: +39 071 2204541
Fax: +39 071 2204464
Email: pcrippa@deit.univpm.it

Dr. **Francesco Gianfelici**

Address: DEIT - Dipartimento di Elettronica, Intelligenza Artificiale e Telecomunicazioni, Università Politecnica delle Marche
Via Breccie Bianche, I-60131 Ancona, ITALY
Phone: +39 071 2204168
Fax: +39 071 2204464
Email: f.gianfelici@deit.univpm.it

Submission of Papers:

March 31, 2008

Notification of Acceptance:

April 20, 2008

Final Paper to be Received by:

May 12, 2008

Nowadays, the large amount of dataset, signals, images, and information, and the recent advances in information technologies, computational intelligence and distributed processing have led to a rapid increase of the knowledge discovery methodologies. In this context there has been a growing interest in applying techniques of knowledge discovery for building effective and efficient techniques handling suitable solutions for real applications and technologies. This special section therefore aims at bringing together researchers, scientists, engineers, professionals, and academics working in various fields of knowledge discovery in order to consolidate the existing and propose new techniques. We encourage contributions presenting fundamental theories, novel algorithms, applications, software tools, and case studies especially those (but not restricted to) regarding innovative contributions. Extended versions of selected papers will be considered for publication in the [International Journal of Computational Intelligence Studies \(IJCIStudies\)](#), ISSN: 1755-4985 (Online), 1755-4977 (Print), published by [Inderscience Publishers](#).

Instructions for Authors

The conference proceedings will be published by [Springer-Verlag](#) in Lecture Notes in AI as part of the [LNCS/LNAI](#) series. When formatting papers, please refer to the Springer-Verlag web site, and strictly follow the [Instructions to LNCS Authors](#). Papers must correspond to the requirements detailed in the Paper Submission which is placed on the [KES2008](#) Conference Web Site.

All papers for [KES2008](#) must be submitted in electronic form using the [PROSE](#) software review system. The link to the PROSE Paper Submission and Login page is placed [here](#). Please click on "submit a paper" and select "[IS10: Computational Intelligence Techniques for Knowledge Discovery](#)". When you submit your paper to the PROSE, it is strongly recommended that the electronic copy of the paper is also sent via e-mail to both the [Co-Chairs](#).

All papers must be presented by one of the authors who must register for the conference and pay the fee.

