Paper Submission Instruction of SCIS&ISIS2016

- 0. Access https://edas.info/newPaper.php?c=22004
- 1. If you do not have an EDAS account, click "create a new account".



2. If you have an EDAS account, login with your email address and password.

3. Choose one of tracks (i.e., general session (full papers), general session (short papers),

organized session papers).



4-a **For general session (full papers)**: Input the title of paper, keywords, paper abstract, and choose a category (either "Oral" or "Poster") and at most three topics from check boxes.



4-b **For general session (short papers)**: Input the title of paper, keywords, paper abstract, and choose at most three topics from check boxes.

1	2
Register paper	Add authors Upload rev
[°] Title of paper Keywords, separated by semicolons Add yourself as author (you can add others later)	0
*Paper abstract (between 10 and 1000 words)	
	Artificial Intelligence Bayesian Networks Bioinformatics Brain Science Cognitive Science Complex Systems Computational Intelligence Data Mining Decision Making and Risk Management
	Distributed Systems Education and Training

4-c **For organized session papers**: Input the title of paper, keywords, paper abstract, and choose a category (either "Oral" or "Poster") and one organized session.

Register a paper for Joint 8th International Conference on Soft C Advanced Intelligent Systems: Organized Session Papers	
1	2
Register paper	Add authors Upload rev
*Title of paper	
Keywords, separated by semicolons	
Add yourself as author (you can add others later)	<
"Paper abstract (between 10 and 1000 words)	✓ choose a category
OS-1 (choose 0 to 1)	Oral 3
OS-2 (choose 0 to 1)	Poster
OS-3 (choose 0 to 1)	New Generation Computing Paradigm
OS-5 (choose 0 to 1)	Soft Computing in Urban and Transport Pla Rough Sets, Granular Computing and Their
OS-5 (choose 0 to 1) OS-6 (choose 0 to 1)	Intelligent Systems Based on Bio-signal Pro
OS-7 (choose 0 to 1)	Decoding and Control of Biological System
OS-8 (choose 0 to 1)	Brain Computing and Embodies Knowledge
OS-9 (choose 0 to 1)	Interval/Fuzzy Models for Multiple Criteria E

5. Upload your paper from **Review manuscript** link

Notice: Only a **PDF file will be accepted** for the review process. **All fonts should be embedded** in the PDF file.

Property	Change Add
Conference and track	
Authors	⊕≰
Title	Ø
Abstract	
Category	
Keywords	
Topics	Ø
Status	8
Review manuscript	•

6. Update a list of the authors from the Authors link if necessary.

You will receive notifications from scis-isis2016-chairs@edas.info.