Welcome Message from Workshop Organizers

This year, the International Workshop on Service Oriented Architectures in Converging Network Environments (SOCNE) is celebrating its 5th anniversary. As in the previous editions, the workshop is held in conjunction with the 24th IEEE International Conference on Advanced Information Networking and Applications (AINA 2010) from April 20th to 23rd 2010.

Service oriented architectures are the key paradigm to SOCNE. Their deployment has changed and progressed over the last few years: From originally pure bridging enterprise application integration concepts to sophisticated technological solutions and service paradigms concealing device and implementation heterogeneity; from technical isolated solutions to converging networked environments and commonly agreed upon standards or quasi-standards. SOCNE is adapting, and therefore the workshop has introduced new tracks this year taking up current trends on using SOAs in embedded systems or hosting services in service clouds.

Organizing and preparing an international workshop like SOCNE is a time-consuming challenge. It requires a lot of time and efforts that need to be spread on many shoulders. We would like to thank all authors and co-authors for their valuable contributions that described significant progress beyond the state of the art in their field of research. Each submission has been reviewed by three independent members of the SOCNE international Program Committee that did a tremendous job in preparing qualified reviews within a very short time.

SOCNE is a satellite event of the IEEE AINA main track. We deeply appreciate the efforts of the General and Program Chairs. In particular, we would like to thank Hui-Huang Tsu and Farookh Hussain, as well Leonard Barolli and Elisabeth Chang for their continuous and encouraging support to move the workshop ahead and the friendly collaboration throughout the preparation.

SOCNE 10 Workshop Chairs

Frank Golatowski  
*University of Rostock, Germany*

Lucia Lo Bello  
*University of Catania, Italy*

Michael Ditze  
*TWT Science & Innovation, Germany*