IFAC NGCUV 2015 IFAC Workshop on Navigation, Guidance and Control of Underwater Vehicles

28th - 30th April 2015 Girona (Spain) www.ngcuv.org





CALL FOR PAPERS

NGCUV 2015 has two main aims. Firstly, to bring together key industrial and academic practitioners for discussions and demonstrations of recent advances in navigation, guidance, and control of unmanned underwater vehicles (UUV).

Secondly, to provide a forum where experienced researchers can engage with each other and with postdoctoral students in order to share experiences and motivate new research agendas. In line with the current trend worldwide, special attention will be given to the challenging tasks of multiple vehicle cooperative navigation and control in the presence of stringent acoustic communication constraints, as well as non-conventional geophysical based navigation methods.

The International Program Committee cordially invites you to participate and submit your contribution in one of the proposed topics:

Unmanned Underwater Vehicle (UUV) applications

System identification Navigation, Mapping and Control Modelling and Simulation Sensing and Estimation Communications Cooperative control under severe communication constraints Fault detection and handling Security applications Environment monitoring and protection UUV vision systems Intervention UUVs Inter-operability Single and multi-vehicle applications Commercial use: oil and gas exploration/operations, underwater construction, etc.

All submissions must be made electronically through the conference web site. Abstracts will be reviewed by the Technical Program Committee. Authors of accepted papers must register for the workshop and submit camera ready papers.

Important dates:

Invited Session Submission:1st December 2014Draft paper submission:19th December 2014Notification of acceptance:2nd February 2015Camera-ready manuscript:3rd March 2015NGCUV15, Workshop:28th-30th April 2015

National Organizing Committee

Pere Ridao Universitat de Girona

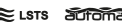
International Organizing Committee

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Joerg Kalwa ATLAS ELEKTRONIK GmbH









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