



FOUL-X-SPEL PARTNER AWARDED IN TRA2014 CONFERENCE

Paper Award by TRA2014

TRA2014 – Transport Research Arena 2014

TRA is not only a research conference, but an arena which aims to bring together European stakeholders from all areas of transport and transport-related activities. The scope of the conference encompasses all modes of surface transport. Over 600 Papers from 4 transport modes were presented at TRA 2014 and the following paper was selected as the best paper in *Industrial Application* category. The presented work was performed by Strathclyde University as part of the EU FP7 Project Foul-X-Spel.

WORK TITTLE

CFD Approach to Resistance Prediction as a Function of Roughness

AUTHORS

Yigit K. Demirel, Mahdi Khorasanchi, Osman Turan, Atilla Incecik

**Department of Naval Architecture, Ocean and Marine Engineering
University of Strathclyde (UNITED KINGDOM)**

TRA 2014: Best Industrial/Application Paper Award

Yigit K. Demirel, Mahdi Khorasanchi, Osman Turan, Atilla Incecik



FOUL-X-SPEL, TRA2014, Paris, 14-17 April, 2014

The Work Awarded

The awarded partner with the Coordinator & Technical manager of
FOUL-X-SPEL Project.



FOUL-X-SPEL, TRA2014, Paris, 14-17 April, 2014