

## Presentation Evaluation Form

Please, evaluate all contributions by school marks to vote for the “Best Presentation Award” simply by ticking the appropriate box per criteria and presentation. Evaluation legend:

1...excellent; 2...very good; 3...good; 4...fair; 5...weak.

Evaluation criteria:	Contents					Style					Slides				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
<b>Session 1: Data Analytics</b>															
Jörg Roth. Extracting Wikipedia Data to Enrich Spatial Information															
Andreas Lommatzsch. Towards the Automatic Sentiment Analysis of German News and Forum Documents															
Michel Herbin. Concept of Observer to Detect Special Cases in a Multi-dimensional Dataset															
<b>Session 2: Energy Management</b>															
Frank Phillipson. Multi Objective Approach for Tactical Capacity Management of Distributed Generation															
Mohammed Assaouy. DP and RL Approach Optimization for Embedded System Communications with Energy Harvesting															
<b>Session 3: Optimization Algorithms</b>															
Udo Krieger. On a Fog Computing Platform Built on ARM Architectures by Docker Container Technology															
Günter Fahrnberger. Secure Whitelisting of Instant Messages															
Niels Neumann. Finding the Intersection Points of Networks															
<b>Session 4: Infrastructure Planning</b>															
Dirk von Hugo. Distributed Network Infrastructure for Community Services in the Framework of Next Generation Mobile Networks															
Frank Phillipson. Constrained Wireless Network Planning															
<b>Session 5: Cooperative Networks</b>															
Geoffrey Wilhelm. An Extended Tester for Cooperative Intelligent Transport Systems															
Ahmed Alioua. dSDiVN: A Distributed Software-Defined Networking Architecture for Infra-structure-less Vehicular Networks															

Session 6 [Short Paper]: Spatial Guidance	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Michal Hodoň. Smart Screen System for Smart Buildings Made of Tablets															
Hacène Fouchal. A Realistic Location System for VANETs															
<b>Evaluation criteria:</b>	<b>Contents</b>					<b>Style</b>					<b>Slides</b>				

## Conference Evaluation

### Your comments on the I4CS 2017:

### Your recommendations for the I4CS 2018:

**Please return this sheet to the OrgTeam within session 6 to vote for the “Best Presentation Award”!**