



学术报告

ACADEMIC LECTURE

题目: Analytical framework for the analysis of communication protocols in vehicular ad-hoc networks (VANETs)

时间: 2011. 05. 25 (周三), 下午3: 00

地点: 玉泉校区行政办公楼信息学部208室

报告人: Dr. Alexey Vinel, Tampere University of Technology, Finland

Biography:

Alexey Vinel received his Ph.D. (2007) degree in technical sciences from the Institute for Information Transmission Problems (Russian Academy of Sciences, Moscow). Currently, he is a Researcher at Tampere University of Technology (FINLAND) and a Head of telecommunications technologies and computer networks group at Saint-Petersburg Institute for Informatics and Automation (Russian Academy of Sciences, RUSSIA).

Dr. Vinel is a Fellow of Alexander von Humboldt Foundation (2008), Member of IEEE, Member of Organizing and Technical Committees (including TPC Chairs) of numerous international conferences. He was a keynote speaker at ITST-2009 (Lille, France) and ITST-2010 (Kyoto, Japan) conferences. He is a General Chair of ITST-2011 Conference. He is a Guest Editor of several journals Special Issues including IEEE Transactions on Vehicular Communications. He has conducted scientific research in the areas of wireless networks performance evaluation, vehicular ad-hoc networks, development of random multiple access theory and has published articles in internationally recognized journals as well as many conference proceedings. He has been leading several national (including ones dedicated to VANETs, energy efficiency in wireless networks, etc.) and international projects.