



## Leonid Chechurin

### Profile

Leonid Chechurin is a professor of Industrial Management at the Lappeenranta University of Technology (Finland) under the Finnish Academy of Science foreign distinguished professor invitation program (TEKES FiDiPro). He is also Principal Researcher for St.Petersburg State Polytechnical University and Research Fellow for Yakutsk Federal State University (Russia).

His research interests focus on the analysis of system's dynamics based on mathematical modeling, stability analysis, control, systematic approach for inventive thinking, innovation automation tools as well as problems of innovative growth of companies, regions and economies.

Leonid Chechurin has an outstanding industrial experience, he was employed by leading innovating technology companies like Samsung Electronics or LG Electronics as a consultant for engineering design group (5 years in total). He has been consulting or teaching at General Electric Global Research Center (USA, Germany, India and Shanghai), Wrigley (USA), British American Tobacco (UK-USA), FMC (USA) and others.

He was visiting professor at KumOh National University of Technology (South Korea, 1998-1999), fellowship professor at Politecnico di Milano (Italy, 2011), and conducted a number of seminars at Lappeenranta University of Technology (Finland).

He is the member of Russian and international academic communities, the vice-president of International Association of TRIZ (Russian acronym for the Theory of Inventive Problem Solving). He was responsible for scientific organization of a number of local and international conferences.