Dr. Mikael Lindvall

Dr. Mikael Lindvall is a scientist at Fraunhofer Center for Experimental Software Engineering Maryland. Lindvall specializes in work on experience bases and experience factories. He is currently working on ways of building experience bases to attract users to both contribute and use experience bases. Dr. Lindvall received his PhD in computer science from Linköpings University, Sweden in 1997. Lindvall's PhD work focused on evolution of object-oriented systems and was based on a commercial development project at Ericsson Radio in Sweden. Contact Lindvall at mlindvall@fc-md.umd.edu

Barry Boehm

TRW Professor of Software Engineering
Computer Science Department Director, USC Center for Software Engineering

Dr. Barry Boehm served within the U.S. Department of Defense (DoD) as director of the DARPA Information Science and Technology Office and as director of the DDR&E Software and Computer Technology Office. He worked at TRW, culminating as chief scientist of the Defense Systems Group, and at the Rand Corporation, culminating as head of the Information Sciences Department.

His current research interests include software process modeling, software requirements engineering, software architectures, software metrics and cost models, software engineering environments, and knowledge-based software engineering. His contributions to the field include the Constructive Cost Model (COCOMO), the Spiral Model of the software process, the Theory W (win-win) approach to software management and requirements determination and two advanced software engineering environments: the TRW Software Productivity System and Quantum Leap Environment.

Keun Lee

Research Assistant/Ph.D. Student
Center for Software Engineering, University of Southern California.

Keun Lee received a Bachelors and a Masters in Mathematics from Sogang University in Seoul, Korea. He spent more than 5 years in the industry, working in the area of software programming in Seoul, Korea. He received a Masters in Computer Science from USC and is now a PhD student who researches High Dependability Computing under Dr. Barry Boehm. Also he is a maintainer of COCOMO II tool.