Dr. Ipek Ozkaya
Dr. Ipek Ozkaya is a senior member of the technical staff at the SEI. She is currently engaged in activities focusing on agile architecting and works to develop, apply, and communicate effective methods for software architecture to improve software development efficiency. At the SEI she leads the value-driven incremental development research area. Ozkaya serves as the chair of the advisory board of the IEEE Software magazine and is also a member of the technical faculty for the Master in Software Engineering Program at Carnegie Mellon University.

Reggie Cole
Reggie Cole is a Lockheed Martin Senior Fellow. He has spent more than two decades in the design, development and evaluation of complex systems and systems-of-systems. He has served as chief engineer on multiple programs. His domain experience includes satellite navigation systems, military satellite communication systems, military tactical communication systems, commercial telecommunications systems, and command and control systems. His professional interests include system-of-systems engineering, enterprise architecture, decision analysis, value engineering, cost modeling, risk modeling, and engineering for affordability.

Arlene Minkiewicz
Arlene F. Minkiewicz is the Chief Scientist at PRICE Systems, LLC with over 27 years of experience at PRICE building cost models. She leads the cost research activity for TruePlanning, the suite of cost estimating products that PRICE provides. She is a software measurement expert dedicated to finding creative solutions focused on helping make software development professionals successful. She is widely published and speaks frequently on software related topics. She has a BS in Electrical Engineering from Lehigh University and an MS in Computer Science from Drexel University.

Linda Esker
Ms. Esker is an applied technology engineer at Fraunhofer Center Maryland with experience in software management, process and metrics development and analysis, and software engineering in air traffic control, real-time space systems, defense systems, and commercial business areas. She is currently providing expertise to the software project management offices for NASA and DoD programs and assisting them with project estimation and software development and software safety metrics definition and analysis. She holds a BA in Mathematics and an MS in Computer Science.

Kathleen Dangle
Kathleen Dangle has over 20 years of experience in software and systems engineering, development, and maintenance; project management; federal acquisition; and process improvement and maturity evaluation. She is a division director at the Fraunhofer Center Maryland, and she applies technical and management concepts to specific industry and government environments. She holds an MBA and a BS in Computer Science.

Linda Saleski
Lori Saleski is the Engineering New Business lead for Electronic Systems Defense at BAE Systems, where she has been working on enterprise engineering initiatives, with a specialty/focus in engineering cost estimation and lean bidding tools for the past 4 years. She has also contributed to the data collection and development of the COSYSMO based total engineering estimation parametric model for the past 6 years. Lori is a company instructor in engineering cost estimating training classes, also providing regular briefings on these topics. She has over 28 years of
engineering and management experience, primarily in software engineering at BAE Systems, and holds a bachelor’s degree in computer science with a mathematics minor from the University of Maine.

Jay Kadane
Jay Kadane is Leonard J. Savage University Professor of Statistics and Social Sciences at Carnegie Mellon. His most recent book is "Principles of Uncertainty", available both in hardback and free on the web.

Barry Boehm

His current research interests involve recasting systems and software engineering into a value-based framework, including processes, methods, tools, and an underlying theory and process for value-based systems and software definition, architecting, development, validation, and evolution. His contributions to the field include the Constructive Cost Model (COCOMO) family of systems and software engineering estimation models, the Spiral Model and Incremental Commitment Model of the systems and software engineering process, and the Theory W (win-win) approach to systems and software management and requirements determination. He has received the ACM Distinguished Research Award in Software Engineering and the IEEE Harlan Mills Award, and an honorary ScD in Computer Science from the University of Massachusetts. He is a Fellow of the primary professional societies in computing (ACM), aerospace (AIAA), electronics (IEEE), and systems engineering (INCOSE), and a member of the U.S. National Academy of Engineering.