



Jean Lehmann

HP Fellow

Enterprise Services

Hewlett-Packard Company



Jean Lehmann, an HP Fellow in Enterprise Services, is lead for Americas Regional Innovation. The Americas Regional Innovation program helps clients optimize, extend and accelerate business processes by applying innovative technology solutions through a fast-cycle, iterative approach. Previously, she was the leader of EDS Knowledge Services for EDS' Digital Enablement group.

Lehmann joined HP from EDS where she was a senior research engineer in the design and development of the data and process modeling standard used by EDS' systems engineering professionals. She became manager of the Corporate Systems Engineering Group in 1993 where her group was responsible for the design and development of companywide engineering methodologies including the Systems Life Cycle Version 3 and the Program Management Version 2.

In 1995, as part of Template Engineering, Lehmann served as the first global program manager of a team from the Americas, Europe and Asia Pacific that developed the Global Solutions Management System Release 1. In 1997, Lehmann served as enterprise architect and managed a team to define and implement EDS' capability networks.

In the development of EDS corporate methodologies, Lehmann used the work of USC (Boehm), the Project Management Institute, Software Engineering Institute CMM and standards bodies. She developed and delivered presentations to major internal and external clients such as the Delivery Reengineering Officers, Business Capabilities Workshop, Technical Leadership Program and the Technical Consulting Program. She served as subject-matter expert for EDS courseware and published sections of the EDS Technology Policy.

Before joining EDS, Lehmann spent almost seven years with Lomas Information Systems, Inc. She served as assistant vice president and product manager of Secondary Marketing Systems.

Lehmann was formerly a member of the local branch of the Project Management Institute and Women in Technology International. She received a Bachelor of Science degree in mathematics from the University of Louisiana.