

IT Deans Meeting

Where: Key Bridge Marriott, 1401 Lee Highway, Arlington, VA
When: 4:00 PM, February 11, through 3:00 PM, February 12

Tuesday, February 11

- 4:00 PM Welcome and Introductions Bobby Schnabel
- 4:15 PM Continuation of IT identity discussion – a report from ABET sponsored colloquium
Panel of Attendees: Mike Dunn, Indiana University; Mike Eisenberg, University of Washington; David Fenske, Drexel University; Edyie Lawson, RIT; Anne Marchant, George Mason University; Ray VonDran, Syracuse University
Moderator: Barbara Price
- 6:00 PM Dinner
- 7:00 PM Speakers on Homeland Security/Cybersecurity

Carl E. Landwehr, *Program Director*, Trusted Computing Program, Division of Computer-Communications Research

Carl Landwehr joined NSF on October 15, 2001, as Program Director for the newly established Trusted Computing program. He is an IPA from Mitretek Systems, where he is Senior Fellow in the Security and Privacy Technical Center. Prior to joining Mitretek, he headed the Computer Security Section of the Center for High Assurance Computer Systems at the Naval Research Laboratory for many years, where he led a variety of research projects to advance technologies of computer security and high-assurance systems. He has also served on the computer science faculty at Purdue University, and he has taught courses on topics in computer science and information security at Georgetown, the University of Maryland, and Virginia Tech. He received a Bachelor of Science degree in Engineering and Applied Science from Yale University and M.S. and Ph.D. degrees in Computer and Communication Sciences from the University of Michigan.

Dr. Landwehr has served on the editorial boards of IEEE Transactions on Software Engineering, the Journal of Computer Security, and the High Integrity Systems Journal. He was the founding chair of IFIP Working Group 11.3 on Database Security, and has also chaired the IEEE Technical Committee on Security and Privacy. IFIP has awarded him its Silver Core, and the IEEE Computer Society has awarded him its Golden Core. His current research interests include information security and dependable systems.

Gary W. Strong, *Program Director/Program Manager*, BE Coordination & ITR (BIO) Large Projects, Bioinformatics, Information Technology Workforce
Division of Experimental and Integrative Activities Division of Experimental and Integrative Activities

Gary is a career program manager for NSF. He began work at the National Science Foundation in January 1995 as an "IPA" (otherwise known as "rotator") and converted to a permanent position on November 4, 1996. He received his PhD from the University of Michigan in 1981 in both Anthropology and Computer and Communication Sciences. For the anthropology portion of his degree, he did fieldwork in Japan. (The thesis won the AAAS Socio-psychological prize for 1981.) Before that, he worked as an electrical engineer at Bell Labs during the years 17 BD ("Before Divestiture") through 10 BD. His master's degree is in EE from Columbia University, and his bachelor's degree is also in EE, but from Michigan. This interdisciplinary background helps him greatly in managing a diverse set of programs.

Wednesday, February 12

8:00 AM Continental Breakfast

8:30 AM Recruiting and Retaining Students

- Graduate – Masters and Doctoral
- Undergraduates
- Encouraging more women and minorities to join the IT field

9:45 AM BREAK

10:00 AM The Development Function and Advisory Boards

Presentation by Development Directors

- Kristen Brill, Director of Development, University of Buffalo School of Informatics
- Deborah Rosenberg, Director of Development, George Mason University

Comments followed by a question/answer session with a panel including the presenters and IT Deans _____.

11:30 AM The Future of Future College of IT Surveys

Hal Berghel

12:00 PM Lunch

1:00 PM IT Issues

- The movement of IT jobs off-shore
- Where is IT going?

2:00 PM Timely Topics: Topics Generated by Discussion, a Recap, and Plans for Future Meetings

Bobby Schnabel