Jery Stedinger: This is Jery Stedinger. I retired from Cornell as a professor of engineering, a chair, and I just wanted to share one of the things I really enjoyed. I taught the course Risk Analysis and Management for over 25 years, and it was a wonderful opportunity to talk about out-of-the-box thinking. How does the calculations we can do as engineers looking at the possibility of failures, and the severity of possible failures, and the probability of failures, and then think about the smart ways to design systems. One of the great events that happened occasionally is I managed to get a debate going in class between me and between students and me. And so, we all started to try to think a little more deeply about what the implications of technology were, the risks it posed, and what we as engineers might do in the design of such systems and society's exposure to possible consequences. Thank you.