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Industry and Academia: Can They Agree on Best Practice Within Software Engineering?
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A Low-Latency Checkpointing Scheme for Mobile Computing Systems

G. Li and L. Shu

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How Democratic Will E-Democracy Be?

Moderators: S. Anderson and M. Felici
Panelists: I. Brown
J. Bus
A. Modi
P. Ryan

How Democratic Will E-Democracy Be? S. Anderson and M. Felici
Prospects for E-Voting

P. Ryan

How Democratic Will E-Democracy Be?

J. Bus

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Automated Negotiation of Privacy Contracts

M. Maaser and P. Langendoerfer

A Novel Method for Protecting Sensitive Knowledge in Association Rules Mining

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Protecting Users Against Phishing Attacks with AntiPhish

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A Performance-Based Grid Intrusion Detection System

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Character Recognition System for Cellular Phone with Camera

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New Method for Dispatching Waiting Logical Processors in Virtual Machine Systems

H. Umeno, M. Kiyama, T. Fukunaga, and T. Kubo

Trust Management in a Distributed Environment (This is the position paper of Bhavani Thuraisingham, a panelist of the plenary panel, which arrived late. Please see Plenary Panel: Security and Privacy in Distributed Collaborative Systems, page 267.)

B. Thuraisingham

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