2011 Global Future Internet Week

Imperial Palace Hotel, Seoul, Korea, Nov 27~Dec 5, 2011

• Presentation Schedule

| Program | GFI Summit | | |
|---------|------------|--|--|
| Date | 30/11/2011 | | |
| Session | Tutorials | | |

\circ Curriculum Vitae

| | A Y Y | Name | Kevin Fall |
|---------------------|---|----------|------------|
| Photo | | Company | Qualcomm |
| Department | | Position | |
| Curriculum Vitae | Kevin Fall is a Principal Engineer at the Intel Research laboratory in Berkeley, California, USA. He holds a B.A. in Computer Science from the University of California, Berkeley and a Ph.D. in Computer Science and Engineering from the University of California, San Diego. His research interests include computer networks, operations in remote and difficult environments, security, and network science. Current work focuses on <u>Delay Tolerant Networking</u> and adapting modern PC servers for use as routers (part of the <u>RouteBricks</u>) project at Intel. He was also one of the founding researchers of the <u>TIER</u> project with UC Berkeley. | | |