Joint Opening Plenary

IEEE 802.21 Session #13
Media Independent Handover Services
Denver, Colorado

Ajay Rajkumar
ajayrajkumar@lucent.com
WG Officers

• Chair   Ajay Rajkumar
    ajayrajkumar@lucent.com
• Vice-Chair  Michael Williams
    Michael.G.Williams@nokia.com
• Secretary  Xiaoyu Liu
    xiaoyu.liu@samsung.com
• Editor    Vivek G. Gupta
    vivek.g.gupta@intel.com
IEEE 802.21
Meeting Server Details

Handover Server IP address: 172.16.1.21
Host Name: handover

External website: http://www.ieee802.org/21
On site meeting website: http://172.16.1.21
On site alternate website name: http://handover/
On site web portal: http://ieee802.facetoface-events.com/plenary/attendee
Meeting Logistics

• No electronic attendance again
  – Manual attendance with signup sheets circulated during meetings

• Voting Members have 802.21 indication on their badges
  – For any VM badge problems, please send email to Michael Williams, Vice-Chair with a copy of the email to the Chair
Session Time and Location

• **Location:** Hyatt Regency, Denver, Colorado
  – Centennial H for all times unless otherwise noted

• **Time:**
  – **Monday:**
    • Afternoon: 1.30 pm – 6.00 pm (2 meeting slots: PM1, PM2)
  – **Tuesday to Thursday:**
    • Morning: 8.00 am – 12.00 pm (2 meeting slots/morning: AM1, AM2)
    • Afternoon: 1.00 pm – 6.00 pm (2 meeting slots/evening: PM1, PM2)

• **Total of 14 meeting slots**
  – To get attendance credit towards voting membership for this Plenary, one would require 75% attendance in 11 meeting slots
802.21 WG Charter

• IEEE 802.21 is developing standards to enable handover and interoperability between heterogeneous network types including both 802 and non-802 networks
Summary Of Completed Work

• Requirements completed
• Call for Proposals
• Contributions accepted and evaluated by the WG
• A single harmonized draft proposal accepted by the WG to be the baseline draft
• Draft Specification version P802-21-D00.01 – confirmed in May 2005
• 802.21 Requirements sent and solution incorporated in 802.16g draft specifications
• 802.21 Requirements sent to 802.11
Work In Progress

• Comment resolution before the official Letter Ballot process starts – current version IEEE P802.21/D00.05

• Currently contributions are being accepted to identify
  – Technical gaps in the baseline draft
  – Editorial shortcomings

• Drafts on Transport Requirements from IEEE 802.21 to IETF for Event Services, Command Services, and Information Services
Aims for the Session

• WG Officers Election
• Review the draft specifications version 5 for Media Independent Handover Services – P802-21-D00-05.pdf
• Comment resolution based on various contributions
  – Technical
  – Editorial
• Discussion on Transport Requirements draft for IS
• Interaction with other 802 groups and external SDOs
  – 3GPP/3GPP2 next steps discussion
  – Update on 802 Architecture discussion
• WG Letter Ballot Process
Future Sessions

- **Plenary: March 5th – 10th, Hyatt Regency**
  - Denver at CC Center, CO USA. Co-located with all 802 groups

- **Interim: May 14th – 19th, Hyatt Regency**
  - Jacksonville, FL, USA. Meeting co-located with 802.11/15/18/19/20/22

- **Plenary: July 16th – 21st, Manchester Grand Hyatt**
  - San Diego, CA USA. Co-located with all 802 groups

- **Interim: September 17th – 22nd, TBD**
  - Melbourne, Victoria Australia. Meeting co-located with 802.11/15/18/19/20/22