Session #39 802.16 MMR SG Meeting Report

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:
IEEE 802.16mmr-05/020r1

Date Submitted:
2005-09-15

Source:
Mitsuo Nohara
MMR-SG Chair, KDDI R&D Labs.
2-1-15, Kamifukuoka, Saitama 356-8502 Japan
Voice: +81 49 278 7562
Fax: +81 49 278 7510
E-mail: nohara@kddilabs.jp

Venue:
IEEE 802.16 Session #39, Taipei, Taiwan

Base Document:
None

Purpose:
SG Meeting organization, SG Meeting Report

Notice:
This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release:
The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

IEEE 802.16 Patent Policy:
The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://ieee802.org/16/ipr/patents/policy.html>, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http://ieee802.org/16/ipr/patents/notices>. 
Session #39 802.16 MMR SG
SG Meeting Report – 9/14&15/05

Study Group on Mobile Multi-hop Relay in IEEE 802.16

Chair: Mitsuo Nohara
Meeting Schedule:
08:00 – 12:00, Wed., Sept. 14, 2005
13:00 – 17:00, Thu., Sept. 15, 2005
Room: Auditorium, The Grand Hotel, Taipei
Scope of Proposed Relay Project

- Develop Proposed Relay mode for fixed / mobile terminal
  
  - PHY: Enhance normal frame structure
  
  - MAC: Add new protocols for the Relay networking
Objectives of this 1\textsuperscript{st} SG Meeting

• To exchange views on Mobile Multi-hop Relay
  – with contributions provided, referring to the call for contributions,

• To have open discussions, and

• To plan future activity and schedule towards the PAR and 5 Criteria preparation.
Agenda

1. Session #38 San Francisco Ad-hoc Meeting Summary
2. Contribution Presentations
   • Contribution Presentations
   • Open Discussions
   • Each presentation consists of 10-minutes presentation and 5-minutes Discussions.
3. Future Activity and Schedule
1. Session #38 San Francisco Ad-hoc Meeting Summary
Scope of Proposed Relay Project

- Develop Proposed Relay mode for fixed / mobile terminal
  - PHY: Enhance normal frame structure
  - MAC: Add new protocols for the Relay networking

*Reference Presentation (C802.16-005/013) 6
Main Features

- Tree structure: one of the end of relayed data path should be at BS
- Efficiently provide Relay connection to SS/MS (with small number of hops)
- Support OFDMA as well as OFDM PHY mode
- Backward compatible to PMP mode
- PMP & Relay modes: share a same band, or use different but adjacent bands

Considered RS types
- Fixed Infra RS, Nomadic Infra/Client RS, Mobile Infra. RS

dot16 “forum” website: http://dot16.org/forum/
New Study Group Proposal

• We, as listed on the supporter list attached on page 15, support the creation of a new study group on mobile multi-hop relay networking, which is:
  – referring to C802.16-05/013 as its discussion base,
  – with the notes attached to the reference as shown on page 14,
  – aiming at preparing a new PAR and 5 criteria,
  – to start from next #39 meeting and
  – to be chaired by Mitsuo Nohara.

Motion

• To create a new 802.16 WG study group on Mobile Multi-hop Relay.
  Motion Passed: For: 77, Against: 0, Abstain: 1
Notes to Reference

Reference: C802.16-05/013

Notes:
- Relay mode may include multiple connectivity,
- Spectral Scenario will be studied at new SG,
- Interference coexistence and other relating things to be studied working with License-Exempt Task Group,
- Need activity watch on 802.1 bridge,
- Issues of Interest:
  - Hand over,
  - Technical Performance, and
  - Backward compatibility.
New Study Group Supporter List
as of 21 July, 2005

Mitsuo Nohara
Kenji Saito
JaeWeon Cho
JungJe Son
PanYuh Joo
HyeonWoo Lee
Nat Natarajan
Masahito Asa
Jose P. Puthenkulum
Ofer Kelman
Guo Qiang
Geunhwi Lim
Naftali Chayat
KyungJoo Suh
Shyamal Ramachandran
Aik Chindapol
Maximilian Riegel
Aeran Youn
Avinash Joshi
Robin Zheng
Wu Xuyong
Chang-Lung Hsiao
Arther Wang
Matthew Sherman
Youngho Kim
JunHyung Kim
Mike Hart
Sunil Vadgama
Charlie Zhang
Gang Shen
Roland Muenzner
Eckard Bogenfeld
N.K. Shankaranarayanan
Yousuf Saifullah
Chenxi Zhu
Byoung-Jo “J” Kim
Kevin Baum
Roger Peterson
Meng Zhao
Paul Piggin
Hujun Yin
Mark Thomas
David Mc'Ginniss
Jorjeta Jetcheva
Yoko Kurosawa
Kazuki Tani
Wen Tong
Mo-han Fong
Bahareh Sadeghi*
Sumeet Sandhu*
*not listed under .16
attendance list

*This list contains the names of participants who showed their interests by signing their names on site/after the meeting and reference authors participating to the meeting. Their names have been confirmed referring to the participant-registration list.
2. Contributions
Call for Contributions

Areas of activities:
• Assess feasibility of Multi-hop Relay for fixed / mobile terminal including PHY/MAC modifications;
• Study the impact on PHY with enhancement of normal frame structure and backward compatibility with 802.16 TGe PMP mode;
• Study the impact on MAC protocols to be newly added for the relay networking including handover cases;
• Study spectral scenario including frequency reuse and interference among the links between Base station (BS) and Relay station (RS), and ones between RS and Mobile/Subscriber station (MS/SS);
• Study the security between BS and Mobile Subscriber station (MS) via RS;
Call for Contributions

Contribution Provisions:

• Ideas for usage and application scenario:
  Network topology and capability of RS,
• Principle requirements on PHY/MAC
  protocols in IEEE802.16 to provide multi-hop
  connection,
• Ideas for spectral scenario and security
  issues, and
• References of the technology such as
  IEEE802.1 Bridging.
List of Contributions

- Jaeweon Cho, Jungje Son, Panyuh Joo and Hyeonwoo Lee
- Kenji Saito, Mitsuo Nohara and Keizo Sugiyama
- Panos I. Dallas, Ana M. Gallardo and A. Valkanas
- Deng Shinquiang and John Lee
- Gamini Senarath, Wen Tong, Peiying Zhu, Mo-Han Fong, Hang Zhang, Jianglei Ma, G.Q. Wang and Dave Paranchych
- Wen Tong, Peiying Zhu, Mo-Han Fong, Gamini Senarath, Hang Zhang, Jianglei Ma, G.Q. Wang and Dave Paranchych
- Amir Rubin, Yigal Eliaspur
- Yu-Ching Hsu
- Ray-Guang Cheng
- Shou-Sheu Lin and Wern-Ho Sheen
- Fang-Ching Ren, Chang-Lung Hsiao, Yu-Ching Hsu and Wern-Ho Sheen
- Masahito Asa, Nat Natarajan, Roger Peterson, Shyamal Ramachandran, David Chen
- Shyamal Ramachandran
- Mike Hart, Sunil Vadgamal
- I-Kang Fu, Wern-Ho Sheen, Ren-Jr Chen, Chang-Lung Hsiao and Shou-Sheu Lin
- Naftali Chayat, Ran Yaniv* *: On-site Contributions
- Above listed along with the document-submission order
- Each presentation consists of 10-minutes presentation and 5-minutes Discussions.
Presentation Program

16 Contributions*, each categorized into:
• Requirements/Technical
  • Updated from previous meeting
  • Others
• Reference
  then divided into two meeting groups.
* Including one on-site contribution

*Presentation Program as shown next:
## Presentation Program

### Session #1 08:00 - 12:00 Wed., 14 Sept. 2005

<table>
<thead>
<tr>
<th>No.</th>
<th>Ref.</th>
<th>Presentation</th>
<th>Affiliation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cmmr-05_001</td>
<td>Kenji Saito</td>
<td>KDDI R&amp;D Labs.</td>
<td>Study of IEEE802.16 Mobile Multi-hop Relay</td>
</tr>
<tr>
<td>2</td>
<td>Cmmr-05_002</td>
<td>JaeWeon Cho</td>
<td>Samsung Electronics</td>
<td>Classification of RS Type in Mobile Multi-hop Relay System</td>
</tr>
<tr>
<td>3</td>
<td>Smmr-05_015</td>
<td>Yigal Eliaaspur</td>
<td>Intel</td>
<td>Method for integration of cooperative relaying into the 802.16 standard</td>
</tr>
<tr>
<td>4</td>
<td>Cmmr-05_013</td>
<td>Masahito Asa</td>
<td>Motorola</td>
<td>Scope Considerations for Mobile Multihop Relay</td>
</tr>
<tr>
<td>5</td>
<td>Cmmr-05_004</td>
<td>John Lee</td>
<td>Huawei</td>
<td>Recommendation on Design 802.16 TGp PMP mode backward compatible Frame Structure</td>
</tr>
<tr>
<td>6</td>
<td>Cmmr-05_003</td>
<td>Yu-Ching Hsu</td>
<td>CCL/ITRI</td>
<td>Mobility Management for Mobile Multi-hop Relay Networks</td>
</tr>
<tr>
<td>7</td>
<td>Cmmr-05_007</td>
<td>*Mitsuo Nohara</td>
<td>INTRACOM</td>
<td>Flexible Relay Wireless OFDM-based networks</td>
</tr>
<tr>
<td>8</td>
<td>Cmmr-05_012</td>
<td>Ray-Guang Cheng</td>
<td>National Taiwan Univ. of Science and Tech.</td>
<td>Introduction to Opportunity Driven Multiple Access (ODMA)</td>
</tr>
<tr>
<td>9</td>
<td>Cmmr-05_014</td>
<td>Shyamal Ramachandran</td>
<td>Motorola</td>
<td>IEEE802.11 TGs: An Introduction</td>
</tr>
</tbody>
</table>

### Session #2, 13:00 - 17:00 Thu., 15 Sept. 2005

<table>
<thead>
<tr>
<th>No.</th>
<th>Ref.</th>
<th>Presentation</th>
<th>Affiliation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Cmmr-05_010</td>
<td>Peiying Zhu</td>
<td>Nortel</td>
<td>Preliminary Performance Benefit of Single-Hop OFDMA Relay in IEEE802.16</td>
</tr>
<tr>
<td>11</td>
<td>Cmmr-05_011</td>
<td>Peiying Zhu</td>
<td>Nortel</td>
<td>Duplex and Multiplex Configurations for OFDMA In-Band Relay</td>
</tr>
<tr>
<td>12</td>
<td>Cmmr-05_006</td>
<td>Shou-Sheu Lin</td>
<td>CCL/ITRI</td>
<td>FSO-based relaying/backhauling architecture</td>
</tr>
<tr>
<td>13</td>
<td>Cmmr-05_005</td>
<td>Fang-Ching Ren</td>
<td>CCL/ITRI</td>
<td>A Recommendation on PMP Mode Compatible Frame Structure</td>
</tr>
<tr>
<td>14</td>
<td>Cmmr-05_017</td>
<td>Mike Hart</td>
<td>Fujitsu LAB Europe</td>
<td>Factors that affect performance of a mobile multihop relay system</td>
</tr>
</tbody>
</table>

* Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。

Noblesse oblige: 少々の懇意。警务に備え、統制され、規則を守り、敬意を存分に掲げる。
Discussions

• On each presentation:

• In General:

• For future PAR and 5 Criteria preparation:
  
  PAR:
  
  Proposed Project Scope, Purpose, Reason, Existence of Similar Project, etc.,

  5 Criteria:
  
  Broad Market Potential, Compatibility, Distinct Identity, Technical Feasibility and Economic Feasibility
3. Future Activity and Schedule
# Current Schedule

## Study Group / Task Group

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>802.16 session</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>July</td>
<td>#38 Plenary</td>
<td>Propose to form SG – Approved</td>
</tr>
<tr>
<td></td>
<td>Sept.</td>
<td>#39 Interim</td>
<td>SG: the 1st meeting</td>
</tr>
<tr>
<td></td>
<td>Nov.</td>
<td>#40 Plenary</td>
<td>SG: the 2nd meeting</td>
</tr>
<tr>
<td></td>
<td>Jan.</td>
<td>#41 Interim</td>
<td>SG: the 3rd meeting – Complete a PAR</td>
</tr>
<tr>
<td></td>
<td>Mar.</td>
<td>#42 Plenary</td>
<td>802 EC endorses PAR approval</td>
</tr>
<tr>
<td>2006</td>
<td>May</td>
<td>#43 Interim</td>
<td>TG: the 1st meeting</td>
</tr>
<tr>
<td></td>
<td>July</td>
<td>#44 Plenary</td>
<td>TG: the 2nd meeting</td>
</tr>
<tr>
<td></td>
<td>Sept.</td>
<td>#45 Interim</td>
<td>TG: the 3rd meeting</td>
</tr>
<tr>
<td></td>
<td>Nov.</td>
<td>#46 Plenary</td>
<td>TG: the 4th meeting</td>
</tr>
</tbody>
</table>
To Do List

• **At This Meeting**
  - Contributions/Discussions Summary

• **After This Meeting towards Next #40 Meeting**
  - Comments and Discussions @ dot16.org

• **At the Next #40 Meeting**
  - Contributions and Discussions, (to be cont.)
  - PAR and 5 Criteria Preparation (Scope, Purpose, Reason, etc.,)
  - SG Mailing List/Reflector Update @dot16.org
Summary

1. Session #38 San Francisco
   Ad-hoc Meeting Summary Reported

2. Contribution Presentations
   • 16 Contribution Presented
     *including one on-site contribution
   • Open Discussions
     • Discussions covered

3. Future Activity and Schedule
Output of the meeting

• Exchanged the concepts for Mobile Multihop Relay

• Discussed and agreed as follows:
  – Need for clarification/revision of the concept table.
  – Need for Common Terminology
  – Call for Contributions to be issued:
    • PAR and 5 Criteria
    • Scope of MMR task including evaluation criteria, backward compatibility.
Motion to SG

• Motion : To empower study group chair to prepare new call for contributions and also prepare report for the session.
  – Motion : Naftali Chayat, Second : Jaewon Cho
  – Unanimous voice consent