<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 – 9:40</td>
<td><strong>Opening remarks</strong></td>
</tr>
<tr>
<td></td>
<td>Hiroyuki TAKEDA, Director General, MIC</td>
</tr>
<tr>
<td></td>
<td>Tomita Fumihiko, Vice President, NICT</td>
</tr>
<tr>
<td></td>
<td>Viorel Istinsoaia–Budura, Ambassador of the European Union to Japan</td>
</tr>
<tr>
<td>9:40 – 10:00</td>
<td><strong>Keynote speeches</strong></td>
</tr>
<tr>
<td></td>
<td>Shuji YAMAGUCHI, Director, MIC “ICT R&amp;D policy for IoT/BD/AI Era”</td>
</tr>
<tr>
<td></td>
<td>Bernard Barani, Acting Head of Unit, EC “ICT Strategies and Japan–EU Cooperation”</td>
</tr>
<tr>
<td>10:00 – 10:50</td>
<td><strong>Kick off presentation for selected projects from the 3rd JP–EU coordinated call</strong></td>
</tr>
<tr>
<td></td>
<td>Thomas Haustein, Fraunhofer HHI, “5G MiEdge”</td>
</tr>
<tr>
<td></td>
<td>Yoshiaki KIRIHA, University of Tokyo, “Introduction of 5G! Pagoda Project”</td>
</tr>
<tr>
<td></td>
<td>Tatsuya GOTO, NTT East, “BigCloudT – Big data meeting Cloud of Things for empowering the citizen clout in smart cities”</td>
</tr>
<tr>
<td></td>
<td>Katsunori SHINDO, YRP Ubiquitous Networking Laboratory, “CPaaS.io: City Platform as a Service – Integrated and Open”</td>
</tr>
<tr>
<td></td>
<td>Atsushi TAGAMI, KDDI Research, Inc., “ICN2020Project – Advancing ICN towards real-world deployment through research, innovative applications, and global scale experimentation”</td>
</tr>
<tr>
<td></td>
<td>Coffee/Tea Break (10 minutes)</td>
</tr>
<tr>
<td>11:00 – 11:40</td>
<td><strong>Presentation of the interim results by projects from the 2nd JP–EU coordinated call</strong></td>
</tr>
<tr>
<td></td>
<td>Toyokazu AKIYAMA, Kyoto Sangyo University, “FESTIVAL Project – FEderated interoperable SmarT ICT services deVelopment And testing pLatform”</td>
</tr>
<tr>
<td></td>
<td>Yutaka MIYAMOTO, NTT Network Innovation Laboratories, “Horizon 2020 EU–Japan coordinated R&amp;D project on “Scalable And Flexible optical Architecture for Reconfigurable Infrastructure (SAFARI)””</td>
</tr>
<tr>
<td></td>
<td>Hiroshi MURATA, Osaka University, “Radio Technologies for 5G Using Advanced Photonic Infrastructure for Dense User Environments (RAPID)”</td>
</tr>
<tr>
<td></td>
<td>Klaus Moessner, University of Surrey, “iKaaS”</td>
</tr>
<tr>
<td></td>
<td>Coffee/Tea Break (10 minutes)</td>
</tr>
<tr>
<td>11:50 – 12:40</td>
<td><strong>Presentation of the final results by projects from the 1st JP–EU coordinated call</strong></td>
</tr>
<tr>
<td></td>
<td>Laurent Hérault, CEA Leti, “Cloud of Things for empowering the citizen clout in smart cities”</td>
</tr>
<tr>
<td></td>
<td>Kenichi KITAYAMA, OSAKA UNIVERSITY, “STRAUSS”</td>
</tr>
<tr>
<td></td>
<td>Thomas Haustein, Fraunhofer HHI, “MiWEBA”</td>
</tr>
<tr>
<td>Time</td>
<td>Session/Activity</td>
</tr>
<tr>
<td>------</td>
<td>-----------------</td>
</tr>
</tbody>
</table>
| 14:00 – 14:45 | **Presentations: Standardization activities/challenges regarding the promotion of IoT/Smart City initiatives**  
Hideyuki TOKUDA, Smart IoT Acceleration Forum/Keio University, “Challenges in Advancing IoT and Smart Cities”  
Fernando Nishantha, AIOTI/BOSCH, “The Role of AIOTI in boosting IoT Business Value”  
Fumihiko TOMITA, NICT, “Open and Global ICT Innovation Platform for Future Smarter Communication World” |
| 14:45 | Coffee/Tea Break (25 minutes) |
| 15:10 – 16:30 | **Presentations: Keynote speeches on the platform and use cases of IoT/Smart City**  
Osamu OGASAWARA, SAKURA Internet, “Sakura’s IoT Platform β”  
Tsuneo KOMATSUZAKI, Secom, “ICT for Society and Happiness”  
Katalin Gallyas, OASC, “Open & Agile Smart Cities” |
| 16:30 | Coffee/Tea Break (30 minutes) |
| 16:40 – 17:40 | **Panel session**  
Moderators:  
Hideyuki TOKUDA, Smart IoT Acceleration Forum/Keio University (JP)  
Maria Tsakali, EC (EU)  
Presenters:  
Shuichi INADA, Telecommunication Technology Committee/ The University of Tokyo (JP), “Viewpoints for value creation in the data driven era”  
Ernoe Kovacs, FIWARE/NEC (EU), “Presentation”  
Katalin Gallyas, OASC (EU),  
Fumihiko TOMITA, NICT (JP), |
### Part 1 of Parallel sessions 10:00 – 13:00

#### Room: 105

**5G Access/Core Network**

**Moderators:**
- Kohei SATO (MIC) (JP)
- Bernard Barani (EU)

**Presenters:**
- Shigeru IWASHINA, NTT Docomo (JP), “DOCOMO 5G & Future Core Network R&D Activities”
- Tatsuya Yanagibashi, Nokia (EU), “Presentation”
- Norihiro HAGITA, ATR (JP), “Smart Networked Robotics toward 5G Access/Core Network”
- Masanobu Fujioka, Ericsson (EU), “Presentation”
- Takashi SHIMIZU, NTT Network Innovation Laboratories (JP), “Network Softwarization, NFV and 5G”
- Jean-Michel Serre, Orange (EU), “5G collaboration opportunities”

#### Room: Multipurpose space

**Advanced technologies for a hyper-connected society including security aspects**

**Moderators:**
- Daisuke INOUE (NICT) (JP)
- Maria Tsakali (EU)

**Presenters:**
- Klaus Moessner, Univ. of Surrey (EU), “Situational security, controlled privacy”
- Katalin Gallyas, OASC (EU), “Open & Agile Smart Cities”
- Marc Duranton, CEA (EU), “Challenges in the smart city/smart house”

#### Coffee/Tea Break (30 minutes)

**Open discussion on future collaboration possibilities**

**Open discussion on future collaboration possibilities**

**Lunch (60 minutes)**
### Part 2 of Parallel sessions 14:00 – 17:00

**Advanced technologies for Beyond 5G**

**Moderators:**
- Akifumi KASAMATSU (NICT)(JP)
- Bernard Barani (EU)

**Presenters:**
- Thomas Haustein, FhG–HHI (EU), “Presentation”
- Matthias Steeg, Univ. Duisburg–Essen (EU), “Presentation”
- Keren Li, NICT (JP), “60GHz– & 300GHz–Band Millimeter–wave/THz–wave Circuits and Antennas For High–Speed Wireless Communications”

**Smart City / Smart Home**

**Moderators:**
- Hiroaki HARAI (MIC)(JP)
- Maria Tsakali (EU)

**Presenters:**
- Toyokazu AKIYAMA, Kyoto Sangyo Univ (JP), “Next Challenges for IoT Experiment Platform”
- Ryuichi MATSUKURA, Fujitsu (JP), “Smart city implementations with Web of Things”
- Veronica Guiterrez, UPC (EU), “SmartSantander: Towards the Smart City Paradigm”
- Klaus Moessner, Univ. of Surrey (EU), “IoT not only as smart city enabler but as research enabler for other disciplines…”
- Yasuo TAN, JAIST (JP), “Smart Home and Smart Community Simulator”
- Marc Duranton, CEA (EU), “Smart city / Smart home in the aspect of R&D, demonstrations, standardization”
- Klaus Moessner, Univ. of Surrey/Hypercat (EU), “The Hypercat Standard”

---

**Coffee/Tea Break (20 minutes)**

**Open discussion on future collaboration possibilities**

**Coffee/Tea Break (20 minutes)**

**Plenary wrap-up session 17:20-17:50**

**17:20–17:40**

**Sessions outcomes presentations**

Shuji YAMAGUCHI, Director, MIC
Bernard Barani, Acting Head of Unit, EC

**17:40–17:50**

**Overall discussion and closure**

Shuji YAMAGUCHI, Director, MIC
Bernard Barani, Acting Head of Unit, EC