Day 1: 23 May (Friday), 2014

- Keynote Speech – 35 min (30+5)
- Invited Talk – 30 min (25+5)
- Oral Presentation – 15 min (10+5)  [for details, please check below]
- IPS (Interactive Poster Session) – 1 hr   [for details, please check below]
- Paper IDs are according to the CMT.
- ‘Session’ means Keynote/Invited/Oral sessions; ‘IPS’ means Interactive Poster Session.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>0700 ~ 0845</td>
<td>Registration Desk &amp; Conference Kit Collection</td>
</tr>
<tr>
<td>0730 ~ 0830</td>
<td>Breakfast – 1</td>
</tr>
<tr>
<td>0900 ~ 0915</td>
<td>Inauguration by Hon'ble Vice-Chancellor, A.A.M.S. Arefin Siddique, University of Dhaka, Bangladesh</td>
</tr>
<tr>
<td>0915 ~ 1100</td>
<td>Session-1KS Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>Keynote 1:</strong></td>
</tr>
<tr>
<td></td>
<td>Anton Nijholt, University of Twente, The Netherlands</td>
</tr>
<tr>
<td></td>
<td><strong>Keynote 2:</strong></td>
</tr>
<tr>
<td></td>
<td>Jan-Michael Frahm, University of North Carolina at Chapel Hill, USA</td>
</tr>
<tr>
<td></td>
<td><strong>Keynote 3:</strong></td>
</tr>
<tr>
<td></td>
<td>Kaushik Roy, Purdue University, USA</td>
</tr>
<tr>
<td>1100 ~ 1115</td>
<td>Coffee Break – 1</td>
</tr>
<tr>
<td>1115 ~ 1215</td>
<td>Session-21 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>Invited Talk 1:</strong></td>
</tr>
<tr>
<td></td>
<td>Anthony Centeno, Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td></td>
<td><strong>Invited Talk 2:</strong></td>
</tr>
<tr>
<td></td>
<td>Rin-ichiro Taniguchi, Kyushu University, Japan</td>
</tr>
<tr>
<td>1215 ~ 1315</td>
<td>Session-22 Room#2</td>
</tr>
<tr>
<td></td>
<td><strong>Signal Processing &amp; Sensors</strong></td>
</tr>
<tr>
<td></td>
<td>105, 240, 395, 436</td>
</tr>
<tr>
<td>1315 ~ 1415</td>
<td>Session-31 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>Invited Talk 3:</strong></td>
</tr>
<tr>
<td></td>
<td>Toshihiko Watanabe, Osaka Electro-Communication University, Japan</td>
</tr>
<tr>
<td></td>
<td><strong>Invited Talk 4:</strong></td>
</tr>
<tr>
<td></td>
<td>Kiyota Hashimoto, Osaka Prefecture University, Japan</td>
</tr>
<tr>
<td>1415 ~ 1515</td>
<td>Session-32 Room#2</td>
</tr>
<tr>
<td></td>
<td><strong>IEEE Women in Engineering</strong></td>
</tr>
<tr>
<td></td>
<td>115, 298, 340, 211</td>
</tr>
<tr>
<td>1515 ~ 1615</td>
<td>Session-IPS1 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>IPS-11: Algorithm &amp; IT</strong></td>
</tr>
<tr>
<td></td>
<td>134, 128, 241, 244, 278, 145, 374, 386, 484</td>
</tr>
<tr>
<td>1615 ~ 1715</td>
<td>Session-IPS2 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>IPS-12: Biomedical Signal Processing</strong></td>
</tr>
<tr>
<td></td>
<td>216, 475, 489, 62, 342, 127, 418, 242, 459, 412</td>
</tr>
<tr>
<td>1715 ~ 1815</td>
<td>Session-IPS3 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>IPS-13: Biomedical Systems</strong></td>
</tr>
<tr>
<td></td>
<td>291, 491, 222, 380, 366, 304, 245, 194, 392</td>
</tr>
<tr>
<td>1815 ~ 1915</td>
<td>Session-IPS4 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>IPS-14: Communication System</strong></td>
</tr>
<tr>
<td></td>
<td>201, 253, 305, 388, 64, 133, 203, 297, 403, 334, 411</td>
</tr>
<tr>
<td>1915 ~ 2015</td>
<td>Session-IPS5 Room#1</td>
</tr>
<tr>
<td></td>
<td><strong>IPS-15: Computer Science &amp; Cloud Computing</strong></td>
</tr>
<tr>
<td></td>
<td>371, 486, 344, 121, 266, 317, 247, 337</td>
</tr>
</tbody>
</table>
| Session | Room#1 | Invited Talk 5: Toshio Wakabayashi, Universiti Teknologi Malaysia, Malaysia  
Invited Talk 6: Tomohisa Hayakawa, Tokyo Institute of Technology, Japan |
|----------------|-----------|-------------------------------------------------|
| Session-52 | Room#2  | Biomedical System  
294, 331, 452, 434 |
| Session-53 | Room#3  | Imaging Application  
61, 200, 218, 335 |
| 1615 ~ 1630 |  | Coffee Break – 2 |
| 1630 ~ 1800 | Room#1  | Invited Talk 7: Md. Tawhidul Islam Khan, Saga University, Japan  
Invited Talk 8: Shogo Arai, Tohoku University, Japan  
Invited Talk 9: Abu Asaduzzaman, Wichita State University, USA |
| Session-62 | Room#2  | Software Engineering  
223, 252, 308, 318, 365, 410 |
| Session-63 | Room#3  | Communication Systems  
86, 162, 288, 398, 478, 490 |
| 1800 ~ 1835 | Room#1  | Keynote 4: Sankar K. Pal, Indian Statistical Institute, India |
| 1915 ~ 2100 |  | Conference Banquet (gather in front of the registration desk by 1850 with banquet ticket – non-transferrable ticket) |
| Day-2 Saturday: 24 May, 2014 |  | **Registration Desk & Conference Kit Collection** |
| 0730 ~ 0900 |  | Breakfast – 2 |
| 0800 ~ 0900 |  |  |
| 0830 ~ 0930 | Room#1  | IPS-21: Communication System & Mobile Technology  
262, 95, 225, 226, 181, 209, 307, 148, 504, 246 |
| Session-IPS22 | Room#2  | IPS-22: Computer Networking  
350, 357, 472, 443, 207, 284, 187, 76, 438, 480 |
| Session-IPS23 | Room#3  | IPS-23: Computer Vision  
430, 286, 213, 290, 316, 356, 50, 501, 300 |
| Session-IPS24 | Room#1  | IPS-24: Control & Mechatronics  
152, 275, 310, 343, 384, 505, 325, 346 |
| Session-IPS25 | Room#1  | IPS-25: Image & Signal Processing  
28, 131, 172, 420, 483, 234, 383, 402, 117, 30 |
| 0930 ~ 1040 | Room#1  | Keynote 5: Muhammad H. Rashid, University of West Florida, USA  
Keynote 6: Katsushi Ikeuchi, The University of Tokyo, Japan. |
| 1040 ~ 1100 | Room#1  | Coffee Break – 3 |
| 1100 ~ 1200 | Room#1  | Invited Talk 10: Norihiko Kawai, Nara Institute of Science & Technology, Japan  
Invited Talk 11: |
Seigi Mizuno, Kyushu University, Japan

**Session-102**
Room#2

**Organized Session: Computational Intelligence for Quality of Life Innovative Research**

**Invited Talk 12**
Syoji Kobashi, University of Hyogo, Japan
184, 205, 250

**Session-103**
Room#3

**Computer Science & Low-power**
74, 120, 274, 440

1200 ~ 1300

**Session-111**
Room#1

**Invited Talk 13**
Ikuhisa Mitsugami, Osaka University, Japan
**Invited Talk 14**
Hirosato Seki, Kwansei Gakuin University, Japan

**Session-112**
Room#2

**Image Processing**
251, 255, 361, 373

**Session-113**
Room#3

**Information System & Technology**
464, 327, 446, 215

1300 ~ 1400

**Lunch Break - 2**

1400 ~ 1500

**Session-121**
Room#1

**Invited Talk 15**
Mohammad Tariqul Islam, Universiti Kebangsaan Malaysia, Malaysia
**Invited Talk 16**
Akihiro Takita, Gunma University, Japan

**Session-122**
Room#2

**Organized Session: Environment, Electronics & Communication**
462, 467, 469, 295, 461

**Session-123**
Room#3

**Computer Vision**
323, 428, 481, 497

1500 ~ 1600

**Session-IPS31**

**IPS-31: Electronic Circuits & Embedded Systems**
377, 146, 185, 415, 124, 423, 220, 191, 248

**Session-IPS32**

**IPS-32: Electronic Devices**
66, 311, 233, 404, 341, 230, 119, 217, 49

**Session-IPS33**

**IPS-33: HCI & Pattern Recognition**
485, 332, 65, 358, 482, 447, 135, 442, 263

**Session-IPS34**

**IPS-34: Renewable Energy & Nanotechnology**
451, 267, 75, 320, 188, 293, 196, 237, 309, 448, 231, 232

**Session-IPS35**

**IPS-35: Image Processing & Others**
90, 425, 439, 493, 280, 471, 414, 258, 488, 109

**Tutorial**
Room#3

“Hands on Learning Biometric Recognition Techniques: Fingerprint, Face, Palm and Action Recognition”

1530 ~ 1550

**Coffee Break - 4**

1600 ~ 1710

**Keynote 7:**
Yasushi Yagi, Osaka University, Japan

**Keynote 8:**
Mohammad S. Alam, University of South Alabama, USA

1720 ~ 1750

Closing & Award Ceremony

---

**Oral Presentation**

10min for presentation, 5min for Question-Answer

---

Last date for PPT submission for ORAL presentation only: 20th May 2014.
Therefore, you are requested to prepare the PPT as per the time – as no extra time will be allowed. A presenter who cannot finish within this time-frame may be disqualified for the **Best Presenter Award**. From the Interactive Poster Sessions (IPS), the selection for awards will be based on the quality of the work, discussions of the Session Chairs and presentation and design of the respective posters.

For oral presentation, you will have to submit your Power-Point Presentation as *.ppt or *.pdf format [not as *.pptx or other formats]. The ICIEV will arrange them in one laptop/PC in the session rooms and you will present from that source - not from your personal laptop or flash memory. This is due to the fact that the timing is short and also, sometimes, formatting becomes a problem. So, please submit your presentation slides through the CMT [not by email]:

https://cmt2.research.microsoft.com/ICIEV2013/Protected/Author/Default.aspx?v=s

**Last date for PPT submission for ORAL presentation only:** **20th May 2014.**

Visit CMT on how to submit ONLY for oral – after after 13th May 2014.

Instead of inserting too many slides to cover within this short time, we recommend that you keep extra slides at the end, after ‘Conclusion’ slide – so that if necessary, you can use those extra slides to explain a query. Plan strictly to manage time strictly!

Selections of Oral vs. IPS is mainly based on the requests of some authors to keep their slots in IPS as well as, based on the comments of reviewers; and as per the available resources. Usually, 3 sessions will run in-parallel, as mentioned above. All papers MUST be presented in Oral/IPS sessions, else, the paper will NOT be in the IEEE Xplorer Digital Library.

---

**Instructions on Interactive Poster Session (IPS)**

NO need to submit your poster to us. Bring your poster during the conference and find your poster-stand.

- **Poster size:** For interactive poster sessions – available poster surface area is restricted to **A0 International** (841mm x 1189mm, or 33.11 inches x 46.81 inches). Authors will print, and will bring to the conference venue by themselves, place the poster to the assigned poster stand [marked by paper ID] and be there to present during your presentation time. Do NOT post it to the committee ahead, and ICIEV is not responsible to put it on behalf of author(s). ALL presented papers(oral/IPS) will be sent for IEEE Xplorer (there is no differentiation).

- This is the session covering 1 hr each, where presenters will display their posters in the assigned boards and present their works to dedicated Session Chairs for each session.

- Best Paper Award and Best Presenter Award are not only dedicated to Oral sessions. Papers from Interactive Poster Session (IPS) will also be included for these awards.

- Best Poster Award will be presented as well – selected by the Session Chairs for IPS.

- Session Chairs will select some papers (both from oral and poster) for Journals' Special Issues. Therefore, it is recommended that you prepare well for this.

- You may print some materials of your work and distribute to those who are attending your session. Please note that you are NOT allowed to distribute any materials other than your exact paper, which is presenting in the session.
Multi-presenters can attend the IPS and present the paper, and you can use your laptops to show video and other presentations related to your work.

- Push pins will be provided.
- Poster boards will be numbered. Your poster number will be the number of your Paper ID, as in CMT.
- Your poster is only displayed during your poster session. Please take down your poster at the end of your session. Else, we will have to clean to prepare for next sessions.
- The Session Chairs will move from one poster to the next consecutively. There are no formal PowerPoint presentations for interactive poster sessions.

Some suggestions on developing content for your interactive poster session:

- Title of the paper and author details at the top.
- After that mention the originality or contribution of your work in 25 words or less.
- Then add as you want – covering research objectives, content, methods, flowcharts if any, experimental results and analysis, good points and shortcomings of your work, Conclusion, Future works, key references if required, etc. [you can decide what to keep and how to design!]
- Use more images/graphics and try to avoid too much text.
- Point-wise presentation may look better than inserting full sentences, let alone pasting a paragraph.
- Avoid using UPPER CASE and avoid using more than two types of fonts.
- Add only the required equations.
- Do not mention what is evident in usual text book or well-known materials.
- Keep the size of texts in such a manner that one can read it from a few meters far.

Visit [http://www.writing.engr.psu.edu/posters.html](http://www.writing.engr.psu.edu/posters.html) for some sample posters. Let’s prepare one that may get the Best Poster Award.

For any query regarding final program, please contact to hafizimtiaz@eee.buet.ac.bd