The ISVLSI 2020 is inviting proposals for special sessions that explore emerging trends and concepts covering a broad range of topics in the area of VLSI.

- Special sessions typically run for 1.5-2 hours.
- Each speaker at a special session can include a paper of up to 6 pages, but minimally a 1-page extended abstract is required in the proceedings.
- All papers/extended abstracts will be reviewed before being published in the official proceedings of the conference in a separate track.
- Special session organizers are welcome to present their own research in their organized sessions.
- Same online submission system will be used for the review of the proposals as well as individual papers.
- Detailed submission instructions will be provided upon acceptance of the proposal.

**Special Session Content:**
Special sessions should address hot topics dealing with the introduction and discussion of emerging problems, or address recent technical trends in IoT systems, security, machine learning, edge intelligence, data analytics, autonomous systems that are of interest to ISVLSI participants.

**Submission Guidelines:**

Prepare a single PDF not exceeding three pages.

- Describe the session topic, the format and intended audience
- Include a list of speakers with their biographical sketch and presentation titles/abstracts

**Send your special session proposal to the SS Chairs:**
- Michael Huebner, Brandenburg U of Technology, huebner@b-tu.de
- Selcuk Kose, U of Rochester, selcuk.kose@rochester.edu
- Wei Zhang, Hong Kong U of Science and Technology, eeweiz@ust.hk

**Important Dates**

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission Deadline</td>
<td>March 14, 2021</td>
</tr>
<tr>
<td>Acceptance Notification</td>
<td>March 28, 2021</td>
</tr>
<tr>
<td>Final Version Due</td>
<td>April 11, 2021</td>
</tr>
</tbody>
</table>