SigView, the IEEE Signal Processing Society’s online creation and hosting platform for digital content, is keen to host content presented at all solely-owned SPS conferences. The following are guidelines for conference organizers collecting material for integration into SigView.

**Pointers for Conference Organizers**

1. It is highly recommended that the conference capture the **plenary sessions** and **tutorials** for SigView
2. It is not recommended that **regular lecture** or other sessions be captured.

**Specifications for Capturing Content**

The specifications for recording the content at the time of the creation of this document are below. Please contact the SigView Chief Editor (ce.sigview@ieee.org) to confirm the specifications prior to making the arrangements.

To create SigView content of a talk, the following are required:
- The presenter’s slides. All of PowerPoint, PDF or JPEG formats are accepted, but it is highly recommended that, for ease of integration, PowerPoint slides are provided where available.
- Either an audio or video recording of the presentation.
  - It is recommended that the presenter’s voice recording should be via lapel or lectern microphone as appropriate – high quality, ‘clean’, undisrupted audio is required.

Please note that SigView is a content creation platform, as well as a hosting platform. No integration of slides and video or audio is required in advance of upload to SigView – sigview provides these facilities itself.

Presenters must agree to and sign consent and release form
- The presenter maintains copyright on the presentation slides and any associated audio/video materials
- The IEEE Signal Processing Society maintain copyright of the recorded video and audio materials.
CONSENT AND RELEASE

In consideration of my participation in the IEEE Signal Processing Society Online Tutorial Library, I grant to The Institute of Electrical and Electronics Engineers, Incorporated, acting through the Signal Processing Society (the "IEEE"):

1. The unlimited, worldwide, irrevocable right to use, distribute, publish, exhibit, digitize, broadcast, reproduce and archive, in any format or medium, whether now known or hereafter developed: (a) my presentation and comments at the IEEE Signal Processing Society Online Tutorial Library; (b) any videotaped interviews of me; and (c) any materials, including written, audio and visual works that I submit for use in connection with IEEE Signal Processing Society Online Tutorial Library (collectively, the "Materials").

2. The rights granted include the transcription and reproduction of the Materials for inclusion in products sold or distributed by IEEE and live broadcast of my presentations at the IEEE Signal Processing Society Online Tutorial Library.

3. In connection with the rights granted in Section 1, I further grant IEEE the unlimited, worldwide, irrevocable right to use my name, picture, likeness, voice and biographical information in connection with the advertisement, distribution and sale of products by IEEE, and release IEEE from any claim based on right of privacy or publicity.

4. Where necessary, I have obtained all third party permissions and consents to grant the rights above and have provided copies of such permissions and consents to IEEE.

5. Except for the rights expressly granted to IEEE above, I retain ownership of the intellectual property rights in the Materials.

<table>
<thead>
<tr>
<th>Presentation Title:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s):</td>
</tr>
<tr>
<td>Publication Title: IEEE Signal Processing Society Online Tutorial Library</td>
</tr>
<tr>
<td>Publication Date:</td>
</tr>
<tr>
<td>Signature:</td>
</tr>
</tbody>
</table>