

We are looking forward to your presentation next week at SDEMPED 2021. We wanted to make you aware of some important details in regards to the live portion of the technical session.

1. During the conference, we are asking you to present summary of your paper in 3 minutes and answer questions. 5-10 slides from your original presentation should be enough. Please note that you don't have to upload these summary slides anywhere, just share your screen while presenting. Papers which are not presented during the conference can not be included in IEEE xplore.

2. Please check your presentation time from conference program (<https://www.ieee-sdemped.org/program> ) and make sure that you are ready on time to present your paper's summary and Q&A. Please join the Zoom call (see the picture below) a few minutes early to get set up and make sure we can take attendance of the authors.

3. We have extended the time of the Q&A session to 45 minutes to accommodate both the summary and time to answer questions. If another individual is presenting in your place, please make sure you have communicated this to us in advance.

4. If you are already aware that you have a poor internet connection, please email us your slides in advance so we can share them on the screen and you just present them. This will reduce the chance that the audio cuts out during your presentation.

5. We have scheduled a Zoom practice Session this Friday at 9AM CST to 10AM CST. This is just a come and go session, so please feel free to drop in and ask questions or test your connection. <https://us02web.zoom.us/j/87273089393?pwd=NnBaRzFQOXIhd0k1My90YzdUQVY4Zz09>

Please let me know if you have any other questions that I did not cover in this email.

Rebecca Krishnamurthy  
[rebecca.k@rna-associates.com](mailto:rebecca.k@rna-associates.com)

The screenshot shows the IEEE Virtual Portal interface. On the left is a navigation menu with options: Sessions, Speakers, Attendees (10), Community (40), Messages (31), Photos, Leaderboard, Feedback to Whova, Organizer Tips, and About Whova. The main content area displays a list of sessions. The first session is 'Multidimensional Amplitude Demodulation Techniques for Diagnosis Broken Rotor Bars fault in an Induction Machine Operating at Lightly Load Condition' by Hamid Khelifi, scheduled for 10:15 AM - 10:30 AM. The second session is 'Live Q&A Session' scheduled for 10:30 AM - 11:15 AM on Zoom, with speakers Miguel Delgado-Prieto, Jose Antonino-Daviu, Jakob Bonart, Emmanuel Resendiz-Ochoa, Mesaad AlBader, Hamid Khelifi, and Israel Zamudio. A red arrow points to the 'Live Q&A Session' entry.

Please use the link [Live Q&A Session](#) in Virtual Portal to join the technical session zoom meetings. You can find the link at the end of paper list in each technical session.