

## IEEE CPMT Symposium Japan 2018

November 19-21, 2018

Kyoto Univ. Clock Tower Centennial Hall, KYOTO, JAPAN



October 01, 2018



### Announcement of Pre-ECR Event: Kyoto Landmark Tour and Get Together Party

Dear ECR Session Presenters:

Thank you very much for attending the ICSJ2018 as an ECR presenter! We are very happy to welcome you to the second ECR session in the long history of ICSJ. The ECR session is held for encouraging the early carrier researchers to present their research results and to discuss with the cutting-edge researchers attending the ICSJ. For stepping up your research, it is quite important to accept many suggestions and different opinions from the broad-range point of views.

In order to take this opportunity, the ICSJ2018 committee offers you an opportunity to link a “young researcher network” in order to have fruitful discussions each other. It is our great pleasure to invite all the ECR session presenters and student oral speakers to the Pre-ECR Event in the evening on **November 18**. If you are a presenter of ECR session or a student speaker of the oral sessions in ICSJ, you are eligible to attend the event.

The content of the event is just as follows:

Date: November 18 (Sun), 2018

13:30	Congregate at the conference reception desk
13:30 – 15:00	Assistant works with the committees for the conference preparation
15:00 – 18:00	Excursion to landmark(s) of Kyoto
18:00 –	Get-together party at a Kyoto-style tavern (free of charge)

Those who are willing to attend the event, just visit the Facebook page of IEEE CPMT Symposium Japan ICSJ, and tap the upcoming events, “**ICSJ Pre-ECR event**” and “**going.**”

The updated information will be available in the Facebook page.



<https://www.facebook.com/ICSJ.Kyoto/?fref=ts>

Or, if you do not have an FB account, the committee will ask you whether you can attend or not by email, later.

We are looking forward to seeing you at Kyoto!

Sincerely,

Kiyokazu Yasuda

General Chair of IEEE CPMT Symposium Japan 2018

Lintec Corporation

Japan