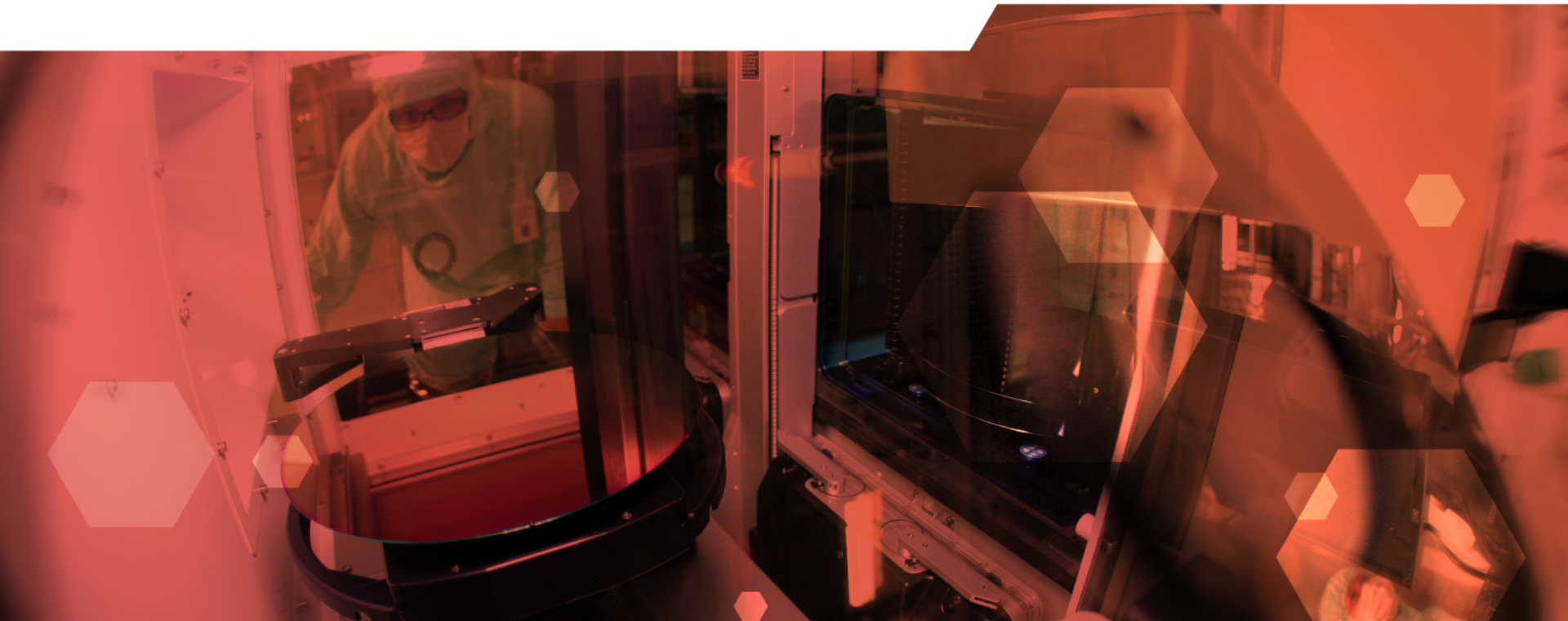


Japan RF Measurement Liaison TF Report to JA Chapter of the Metrics GTC

Supika Mashiro

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Members

- Hiromichi Enami/ Hitachi High-Technologies
- Tadashi Gondai/ Tokyo Electron
- Akira Ishii/ Daihen
- Supika Mashiro/ Tokyo Electron (TF Leader)
- Mitsuhiro Matsuda/ Hitachi Kokusai Electric
- Takayuki Nishimura/ Screen
- Mitsune Sakamoto/ Zama Consulting
- Norikazu Yamada/ Tokyo Electron
- Koichi Yamamoto/ Hitachi High-Technologies

Recent activities

- Provided consolidated inputs regarding Negatives/Comments submitted on Doc.#6184 (E135 Revision). They were useful for the primary TF to come up with technical change proposal for all the technically persuasive Negatives.
 - Revised E135 was published as E135-0918
- The primary TF have been discussing mainly about RF system “Reliability” as preferred “next thing to do” topic.
 - JA LTF expressed some reservation about effectiveness E10-like metrics (RAM) to be useful for the purpose of reducing defects/processing tool failures as the results of RF system issues.
- JA LTF started to study E113 for possible improvement.