

# 15<sup>th</sup> HICUM Workshop 2015

at

Keysight Technologies, Böblingen  
Germany

May 12/13, 2015



- The High Current Model (HICUM) has become an industry standard and one of the most suitable compact models for modern HBTs fabricated in latest process technologies covering a wide range of high-frequency (incl. mm-wave and sub-mm-wave) applications.
- Since 2001, the annual HICUM Workshop has become a technical forum for model users and developers for discussing the present trends and future needs of the bipolar transistor modeling design community.
- Workshop focus
  - Presentations on modeling of various bipolar transistor phenomena
  - New parameter extraction methods and strategies
  - Model development, testing and performance comparisons
  - Model applications in circuits

Learn about the latest developments from the experts in the field

Attendance is free

**Important Dates: Abstract submission deadline: April 18, 2015**

Abstract includes: title of the presentation with up to 1 page summary; requested presentation time slot (20min or 40min, larger time slot are possible). The sole purpose of the abstract is to determine the length of the workshop and to organize the presentation schedule.

**Slides submission deadline (for print): May 4, 2015**

Please email your Abstract & Presentation to **Andreas Pawlak** ([andreas.pawlak@tu-dresden.de](mailto:andreas.pawlak@tu-dresden.de))

**More Information:** [http://www.iee.et.tu-dresden.de/iee/eb/hic\\_new/hic\\_events.html](http://www.iee.et.tu-dresden.de/iee/eb/hic_new/hic_events.html)

**Hotel/Guest House information:** [http://www.iee.et.tu-dresden.de/iee/eb/hic\\_new/hic\\_events.html](http://www.iee.et.tu-dresden.de/iee/eb/hic_new/hic_events.html)

Further queries?

[Andreas.Pawlak@tu-dresden.de](mailto:Andreas.Pawlak@tu-dresden.de)

[Michael.Schroeter@tu-dresden.de](mailto:Michael.Schroeter@tu-dresden.de)

[bernd\\_seiboldt@keysight.com](mailto:bernd_seiboldt@keysight.com)