



Veröffentlicht auf [edacentrum](https://www.edacentrum.de) (<https://www.edacentrum.de>)

[Startseite](#) > Druckeroptimiertes PDF

edaForum06

The edaForum06 was held in November 16-17, 2006 at the Steigenberger Hotel, in Berlin, Capital of Germany

To further improve the next years edaForum, the edacentrum would like to ask all attendees to make sure, that we got your [feedback formular](#) ^[1] (PDF). It can be sent by fax to +49 (511) 762-19695.

General Keynote



Aldo Romano
President and CEO of STMicroelectronics Italy
The Innovation Process in the Semiconductor Industry:
The Example of STMicroelectronics

Friday Keynote



Moshe Gavriellov
Executive Vice President and General Manager Verification Division
Cadence Design Systems, Inc.
System Verification:
THE Enterprise Level Development Problem

The event did not only focus on technical challenges but also on business-related topics helping to optimize the return on your EDA investment. The invited speakers presented various topics within the sessions entitled:

- [Technical Session I](#) ^[2]: **"Nothing else Matters – Reliable Systems Don't Come for Free"**
- [Business Session I](#) ^[3]: **"The Times They are a-Changin' – Chip Business is System Business"**
- [Technical Session II](#) ^[4]: **"The Show Must Go On – New Technologies beyond CMOS"**
- [Business Session II](#) ^[5]: **"With a Little Help from my Friends – Leadership Means Partnership"**



Speakers in the sessions:

- **Barry Dennington**, NXP Semiconductors
- **Moshe Gavriellov**, Cadence Design Systems
- **Georg Georgakos**, Infineon Technologies AG
- **Thomas Harms**, Infineon Technologies AG
- **Wayne Howell**, IBM
- **Joachim Kunkel**, Synopsys
- **Stefan Lottholz**, Bosch
- **Paolo Lugli**, Technical University of Munich
- **Michael Müller**, IBM
- **Wolfgang Porod**, University of Notre Dame
- **Henning Riechert**, Quimonda

- **Sean Redmond**, Cadence Design Systems
- **Aldo Romano**, STMicroelectronics
- **Gerd Teepe**, AMD
- **Johannes Windeln**, IBM
- **Christian Wolff**, Infineon Technologies AG

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | fax:+49 511 762-19695 | emailinfo@
edacentrum [dot] denach_oben

Quell-URL: <https://www.edacentrum.de/veranstaltungen/edaforum/2006>

Links:

- [1] https://www.edacentrum.de/system/files/files/edaforum/2006/feedback_form06.pdf
- [2] <https://www.edacentrum.de/events/edaforum/2006/program/#technical-1>
- [3] <https://www.edacentrum.de/events/edaforum/2006/program/#bs1>
- [4] <https://www.edacentrum.de/events/edaforum/2006/program/#ts2>
- [5] <https://www.edacentrum.de/events/edaforum/2006/program/#bs2>