



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

[Startseite](#) > Druckeroptimiertes PDF

Eindrücke von der 51. Design Automation Conference

San Francisco, 1.-5. Juni 2014



Interessante Links zur DAC 2014

Keynotes

[Keynote Karim Arabi: Qualcomm VP Outlines Mobile Computing Challenges](#) ^[1]

^[1] **[Keynote Wally Rhines: EDA Can Tap Into New Revenue Streams](#)** ^[2]

[Dual Keynote James Buczkowski and Jim Tung: How Automobiles Are Getting Smarter](#) ^[3]

[Keynote Sir Hossein Yassaie: Imagination CEO Charts New Opportunities for Semiconductors](#)

^[4]

Sonstiges

[Gary Smith at DAC 2014: How System Design is Changing Electronics](#) ^[5]

[Virtual Prototype Update from #51DAC](#) ^[6]

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | fax: +49 511 762-19695 | email: [info@edacentrum](mailto:info@edacentrum.de)
edacentrum [dot] denach oben

Quelle-URL: <https://www.edacentrum.de/dac15-links>

Links:

[1] http://community.cadence.com/cadence_blogs_8/b/iii/archive/2014/06/10/dac-2014-keynote-qualcomm-vp-outlines-mobile-computing-challenges
[2] http://community.cadence.com/cadence_blogs_8/b/fullerview/archive/2014/06/05/dac-2014-eda-can-tap-into-new-revenue-streams-rhines

[3] http://community.cadence.com/cadence_blogs_8/b/ii/archive/2014/06/05/dac-2014-dual-keynote-how-automobiles-are-getting-smarter

[4] http://community.cadence.com/cadence_blogs_8/b/ii/archive/2014/06/02/dac-2014-keynote-imagination-ceo-charts-new-opportunities-for-semiconductors

[5] http://community.cadence.com/cadence_blogs_8/b/ii/archive/2014/06/01/gary-smith-at-dac-2014-how-system-design-is-changing-electronics

[6] <http://www.semiwiki.com/forum/content/3619-virtual-prototype-update-51dac.html>