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edaWorkshop13 - Call for Papers

Submission of Contributions

Download the Call for Papers here [1].

Due to several requests the submission deadline has been extended to January 18, 2013. To submit a contribution click <u>here [2]</u>.

In addition to the presentation of EDA research projects and their results, the edaWorkshop aims at the publication of industrially-relevant R&D results covering topics listed <u>below</u>.

Expected are submissions to the following categories:

- 1. Scientific contributions from research and industry which present new EDA research and development results
- 2. Presentations of EDA topics of a visionary or survey character, with scientific or practical impact
- 3. Contributions to the application relevance of and the economical impact on technical challenges or solutions
- 4. Reports on experiences or on the dissemination of results from industrial practice
- 5. Demonstrations of research and development results, in particular those from IKT2020 or CATRENE projects
- 6. Presentations or sessions on R&D projects demonstrating the applications of microelectronics.

The <u>program committee</u> consisting of leading EDA experts (named overleaf) from industry and research, will review the contributions by category in order to devise a program of presentations, posters and demonstrations. Accepted contributions will be published in the edaWorkshop proceedings, which will appear in the VDE-Verlag with an ISBN. The proceedings will not distinguish between poster, presentation and demonstration contributions – all contributions are equally important to our common goal.

Conference language will be English.

Key Dates

January 10, 2013 extended to January 18, 2013 Submission of papers, go <u>here</u> [2] for submission

February 6, 2013 shifted to February 8, 2013 Notification of acceptance

March 20, 2013 Submission of camera-ready papers

May 14 - 16, 2013 edaWorkshop in Dresden

Modalities

Scientists and users are invited to submit contributions in due time without author and company names on five to six pages, In German or English, preferably in English, at <u>events/edaworkshop/upload</u> [3].

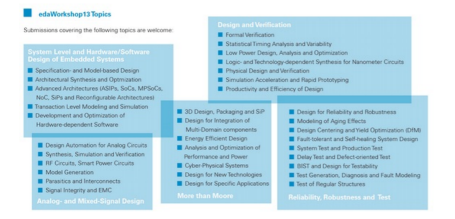
Guidelines for authors as well as the templates (Word and LaTeX) can be found here:

- Templates and guidelines for LaTeX [4] (includes German and English)
- <u>Templates and guidelines for Word</u> [5] (includes German and English)

If you urgently need an English version, please get in <u>contact</u> with us. The Call for Papers as a pdf for download can be found <u>here [1]</u>. Conference language will be English. The duration of oral presentations will be about 20 minutes.

edaWorkshop13 Topics

Submissions covering the following topics are welcome:



Committees of the edaWorkshop

			General Chairs of the edaWorkshop
	Chair:		E. Barke, U Hannover, edacentrum
	U. Schlichtmann, TU München		W. Rosenstiel, UTübingen, edacentrum
W. Anheler, U Bremen	HJ. Brand, GLOBALFOUND	RIES	Bringmann, U Tübingen
W. Daehn, U Magdeburg-Sten	dal 📕 M. Dietrich, Fraunhofer Institut	e for Integrated Circuits	J. Doblaski, X-FAB
R. Drechsler, U Bremen	W. Ecker, Infineon Technologies AG	R. Ernst, TU Braunse	chweig 🛛 🔲 W. Glauert, U Erlangen-Nürnberg
H. Gräb, TU München	K. Hahn, U Siegen P. Haspel, C	adence Design Systems	GmbH 📕 J. Kampe, FH Jena
L. Hedrich, U Frankfurt	A. Herkersdorf, TU München S. H	uss, TU Darmstadt	S. Kern, Atmel Automotive GmbH
G. Kommann, Intel Mobile Co	mmunications GmbH BW. Kunz, T	U Kaiserslautern	Meyer zu Bexten, Infineon Technologies AG
W. Nebel, OFFIS - Institute for	Computer Science R. Pferdmenge	s, Infineon Technologies A	G M. Reuter, Mentor Graphics GmbH
S. Sattler, U Erlangen-Nürnbe	rg H. Schmidt-Habich, Infineon Te	chnologies AG	D. Schröder, TU Hamburg-Harburg
M. Schächtele, Robert Bosch	GmbH K. Schneider, TU I	Caiserslautern	R. Sommer, IMMS GmbH
P van Staa, Robert Bosch Gm	bH N. Wehn, TU Kaiserslautern	H.J. Wunderlich,	U Stuttgart
		J. Haase, eda	centrum
		D. Treytnar, e	dacentrum
		V. Schanz, ITO	

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Quell-URL: https://project.edacentrum.de/veranstaltungen/edaworkshop/2013/call

Links:

[1] https://project.edacentrum.de/system/files/files/edaworkshop/2013/edaWS13-call.pdf

[2] https://project.edacentrum.de/edaworkshop/upload

[3] https://project.edacentrum.de/events/edaworkshop/upload

 $[4] https://project.edacentrum.de/system/files/files/edaworkshop/2013/edaworkshop_vorlage_tex.zip and the state of the s$

[5] https://project.edacentrum.de/system/files/files/edaworkshop/2013/edaworkshop_vorlage_word.zip