

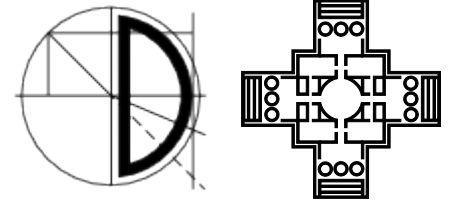


Symposium on Software Performance 2016

Call for Papers

Kiel, November 08–09, 2016

<http://www.performance-symposium.org/2016/>



Performance is one of the most relevant quality attributes of any IT system. While good performance leads to high user satisfaction, weak response times lead to loss of users, perceived unavailability of the system, or unnecessarily high costs of network or computing resources. Therefore, various techniques to evaluate, control, and improve the performance of IT systems have been developed, ranging from online monitoring and benchmarking to modeling and prediction. Experience shows, that for system design or later optimization, such techniques should be applied in smart combination.

Therefore, the “Symposium on Software Performance” brings together researchers and practitioners interested in all facets of software performance, ranging from modeling and prediction to monitoring and runtime management. The symposium is organized by the three established research groups Descartes, Kieker, and Palladio; thus this symposium also serves as a joint community meeting.

The symposium program will include contributions (in form of talks, demos, and posters) from practitioners and researchers in the field of software performance.

SSP 2016 is supported by the GI special interest group "Software-technik" and by the GI special interest committee "Messung, Modellierung und Bewertung (MMB) von Rechensystemen".

Submission We solicit technical papers (maximum 3 pages), extended abstracts for industry or experience talks (maximum 700 words), and posters. Submission deadlines are in August 2016, see web pages.

Contact Prof. Dr. Wilhelm Hasselbring, Kiel University, 24118 Kiel, Tel: +49 431 880 4664,
Email: hasselbring@email.uni-kiel.de

Steering Committee

Steffen Becker,	TU Chemnitz
Wilhelm Hasselbring,	Kiel University
André van Hoorn,	Uni Stuttgart
Samuel Kounev,	Uni Würzburg
Ralf Reussner,	KIT / FZI

Program Review Committee

Holger Eichelberger,	Uni Hildesheim
Robert Heinrich,	KIT
Reiner Jung,	Kiel University
Anne Koziulek,	KIT
Andreas Kumlehn,	FAU Erlangen
Sebastian Lehrig,	Uni Paderborn
Dušan Okanović,	Uni Stuttgart
Kiana Rostami,	KIT
Henning Schnoor,	Kiel University
Simon Spinner,	Uni Würzburg
Jürgen Walter,	Uni Würzburg
Felix Willnecker,	fortiss GmbH

Sponsors



NOVATEC
make IT happen!



INSTANA

