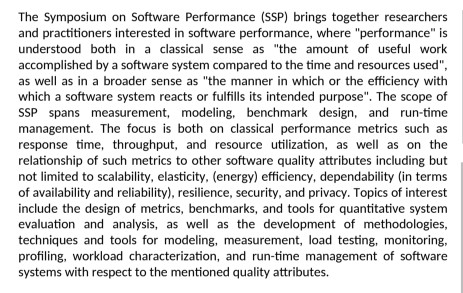


Foto: Colourbox

## Symposium on Software Performance 2021

Call for Papers
Leipzig, November 9-10, 2021
https://www.performance-symposium.org/2021/



The symposium is organized by the three established research groups Descartes, Kieker, and Palladio; thus this symposium also serves as a joint community meeting. Descartes' focus are techniques and tools for engineering self-aware computing systems designed for maximum dependability and efficiency. Kieker is a well-established tool and approach for monitoring software performance of complex, large, and distributed IT systems. Palladio is a likewise-established tool and approach for modeling architectures of IT systems and for simulating quality properties, such as for example performance or reliability metrics.

SSP 2021 is supported by the GI special interest group "Softwaretechnik".

**Submission:** We solicit technical papers (5-6 pages) and extended abstracts for industry or experience talks (maximum 700 words). Submission deadlines are in August/September 2021. Submission details and exact deadlines will be published on the symposium's website. Accepted papers will be published in Proceedings of Symposium on Software Performance 2021. Proceedings shall be submitted to <a href="CEUR-WS.org">CEUR-WS.org</a> for online publication.



## **Steering Committee**

Steffen Becker Wilhelm Hasselbring André van Hoorn Samuel Kounev Anne Koziolek Ralf Reussner Uni Stuttgart Kiel University Uni Stuttgart Uni Würzburg KIT KIT/FZI

## **Program Committee**

Holger Eichelberger Uni Hildesheim Johannes Grohmann Uni Würzburg Robert Heinrich Reiner Jung **Kiel University** Holger Knoche ivv GmbH Sebastian Krach F7I Johannes Kroß Fortiss GmbH Dušan Okanović Novatec C. GmbH David Georg Reichelt Leipzig University Uni Würzburg Norbert Schmitt **Henning Schnoor Kiel University** Dominik Werle KIT

## **Local Organizers**

David Georg Reichelt Leipzig University
Richard Müller Leipzig University

Gesellschaft für Informatik



**Contact:** David Georg Reichelt, Leipzig University, University Computing Centre, +49 341 97 33300, david\_georg.reichelt@uni-leipzig.de

