



AxC21: 6th Workshop on Approximate Computing

Virtual Event: November 4th, 2021

CALL FOR PAPERS

Approximate Computing leverages the intrinsic error resilience of applications to inaccuracy in their inner calculations, in order to achieve a required trade-off between efficiency, in terms of performance and power demanding, and acceptable error of returned results. In particular, for audio, image and video processing, data mining and information retrieval, approximate results turn out hard to distinguish from perfect ones. In recent years, Approximate Computing applicability is broadening and it has been representing a breakthrough in many scientific areas. Suitable solutions come from approximate arithmetic operators, implemented both at hardware and software level, but from unreliable memory architectures, integrated circuit test, compilers and many others.

This year event will be in conjunction with ICCAD'21.

The areas of interest include, but not limited to, the following topics:

- | | |
|---|--|
| <ul style="list-style-type: none">• Approximation for Deep Learning Applications• Approximation techniques for emerging processor and memory technologies• Approximation-induced error modeling and propagation• Approximation in Edge computing applications• Approximation in HPC and Embedded systems• Approximation in Near-Memory and Database Processing• Architectural support for Approximation• Dependability of approximate circuits and systems• Design automation of Approximate architectures• Design of reconfigurable Approximate architectures | <ul style="list-style-type: none">• Error Resilient Near-Threshold Computing;• Test and fault tolerance of approximate systems• Hardware/software co-design of Approximate systems• Language, compiler, and operating system support for approximate architectures• Modeling, specification, and verification of approximate circuits and systems;• Safety and reliability applications of approximate computing• Security in the context of Approximation• Software-based fault tolerant technique for approximate computing• Techniques for monitoring and controlling approximation quality |
|---|--|

Contributions: AxC21 accepts **Extended Abstract** submissions, up to **2 pages**. Authors are also invited to extend their accepted papers for a full-paper submission, up to 6 pages.

Publication: AxC21 will distribute electronic format informal proceedings online on the workshop website.

Submission: Papers should be submitted in a standard IEEE format (you can find a template https://www.ieee.org/conferences_events/conferences/publishing/templates.html). Further submission guidelines can be found on the workshop webpage: <http://perso.ec-lyon.fr/alberto.bosio/AxC21>

Key dates for submission:

Submission Deadline: **October 22nd, 2021**
Notification of acceptance: **October 28th, 2021**

Further information:

General Chairs

Alexandra Kourfali

Email: alexandra.kourfali@iti.uni-stuttgart.de

Alberto Bosio

Email: alberto.bosio@ec-lyon.fr

Program Chairs

Alessandro Savino

Email: alessandro.savino@polito.it

Jürgen Teich

Email: juergen.teich@fau.de

General Chairs

Alexandra Kourfali
University of Stuttgart (DE)

Alberto Bosio
École Centrale de Lyon (FR)

Program Chairs

Alessandro Savino
Politecnico di Torino (IT)

Jürgen Teich
FAU (DE)

Review Chair

Mario Barbareschi
Federico II (IT)

Steering Committee

Jie Han
U Alberta (CDN)

Sybille Hellebrand
U Paderborn (DE)

Jörg Henkel
KIT (DE)

Anand Raghunathan
Purdue U (USA)

Kaushik Roy
Purdue U (USA)

Adit Singh
Auburn U (USA)

Hans-Joachim Wunderlich
U Stuttgart (DE)

Program Committee

TBD