ETS 2021 BEST PAPER

The European Test Symposium (ETS) Best Paper Award, which was introduced in 2004 when the European Test Workshop (ETW) turned into the ETS, aims to maintain and encourage the high quality of papers and presentations in the ETS technical program.

Eligible for the ETS Best Paper Award are papers published in the Formal Proceedings of ETS and presented in a full-length oral presentation slot in the regular technical program. The Best Paper is selected by the Best Paper Selection Committee (BPSC), appointed by the Program Committee, taking into account the inputs from reviewers, Topic Chairs and symposium attendees, as follows:

- Reviewers
 - A list of candidate papers was created in the review process.
- Topic Chairs and BPSC Members
 For all candidate papers, Topic Chairs and several BPSC members attended the oral presentations to judge both the technical quality of the work and the quality of the presentation.
- Audience
 The candidate papers were labeled as such in the program, and the attendees had the chance to vote for the best paper.

Based on these inputs, the BPSC recommended the paper to be awarded and the final decision was taken by the Program Committee.

It is our pleasure to announce that the Best Paper Award of ETS'21 goes to the paper entitled:

"Intermittent Undefined State Fault in RRAM"

by

Moritz FIEBACK¹, Guilherme CARDOSO MEDEIROS¹, Anteneh GEBREGIORGIS¹, Hassen AZIZA², Mottagiallah TAOUIL^{1,3}, Said HAMDIOUI^{1,3}

¹Computer Engineering Laboratory, Delft University of Technology, The Netherlands ²IM2NP Laboratory, Aix-Marseille University, France ³CognitiveIC, The Netherlands

The award is formally handed over during the plenary opening session of ETS'22.

Sybille HellebrandPaderborn University, DE ETS'21 Award Co-Chair

Matteo Sonza Reorda Politecnico di Torino, IT ETS'21 Award Co-Chair