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Preface

The 27th International Symposium on Temporal Representation and Reasoning (TIME 2020) was planned to be in Bozen-Bolzano, Italy, from the 23rd to the 24th of September, 2020. However, due to the special circumstances related to COVID-19, the conference was held virtually. This year’s edition was organized as a part of the Bolzano Summer of Knowledge (BOSK 2020). TIME is a well-established symposium series that brings together researchers interested in reasoning about temporal aspects of information in all areas of computer science. The symposium aims to be interdisciplinary and to attract attendees from artificial intelligence, database management, logic and verification, and beyond.

TIME 2020 received 23 research paper submissions from Austria, Canada, Germany, India, Italy, Poland, Romania, Russia, South Africa, Spain, United Kingdom, and the United States, written by 59 different authors. We would like to thank all authors for submitting outstanding contributions to the conference. The submissions were carefully evaluated by the 23 members of the program committee, who deserve warm thanks for their high-quality and timely handling of the reviews. Each submission was reviewed by at least three PC members. In the end, 16 contributions were accepted for inclusion in the conference proceedings and presentation at the conference.

The TIME 2020 scientific program includes also three keynote presentations given, respectively, by Clare Dixon (University of Manchester, United Kingdom), Pedro Cabalar (University of Corunna, Spain), and Johann Eder (Alpen-Adria Universität Klagenfurt, Austria). We are delighted that all of them accepted our invitations and we are very grateful for their scientific contribution.

Finally, we would like to acknowledge the excellent work of all the people involved in the organization of the conference, in particular, the local chairs Alessandro Artale and Johann Gamper. Their support was indispensable for a smooth organization and preparation of the conference. Deep thanks also to Dr. Wagner and the LIPIcs team for the support during the preparation of the conference proceedings.

Emilio Muñoz-Velasco
Ana Ozaki
Martin Theobald
List of Authors

Alain Mérigot
Université Paris-Saclay, CNRS
France
alain.merigot@universite-paris-saclay.fr

Alessandro Bertagnon
University of Ferrara
Italy
alessandro.bertagnon@unife.it

Alessandro Passantino
Università di Ferrara
Italy
alessandr.passantino@student.unife.it

Alex Abuin Yepes
Ikerlan Technology Research Centre
Spain
aabuin@ikerlan.es

Alexander Bolotov
University of Westminster
United Kingdom
a.bolotov@westminster.ac.uk

Anasse Chafik
CRIL, Université d’Artois; CNRS
France
chafik@cril.fr

Angelo Montanari
University of Udine
Italy
angelo.montanari@uniud.it

Aurélie Suzanne
LS2N
France
aurelie.suzanne@etu.univ-nantes.fr

Bartosz Bednarczyk
University of Wroclaw & TU Dresden
Poland
bartosz.bednarczyk@cs.uni.wroc.pl

Bastien Vincke
Université Paris-Saclay, CNRS
France
bastien.vincke@universite-paris-saclay.fr

Bilal El Mejjati
Krono-Safe
France
bilal.elmejjati@krono-safe.com

Burkhart Wolff
Université Paris-Saclay, LRI
France
wolff@lri.fr

Catalin-Andrei Ilie
University of Bucharest
Romania
cilie@fmi.unibuc.ro

Damien Tassetti
Polytech Nantes
France
damien.tassetti@etu.univ-nantes.fr

Dario Della Monica
Università degli Studi di Udine
Italy
dario.dellamonica@uniud.it

Diedrich Wolter
University of Bamberg
Germany
diedrich.wolter@uni-bamberg.de

Emmanuel Ohayon
Krono-Safe
France
emmanuel.ohayon@krono-safe.com

Fahima Cheikh-Alili
CRIL, Université d’Artois; CNRS
France
cheikh@cril.fr

Florian Bruse
Universität Kassel
Germany
florian.bruse@uni-kassel.de
Authors

Montserrat Hermo
The University of the Basque Country
(UPV/EHU)
Spain
montserrat.hermo@ehu.es

Nicola Gigante
University of Udine, Italy
Italy
nicola.gigante@uniud.it

Paqui Lucio
University of the Basque Country
Spain
paqui.lucio@ehu.es

Phokion Kolaitis
UC Santa Cruz and IBM Research -
Almaden
United States
kolaitis@ucsc.edu

Piotr Witkowski
University of Wroclaw
Poland
pwit@ii.uni.wroc.pl

Salvatore La Torre
University of Salerno, Italy
Italy
slatorre@unisa.it

Stefano Trevisani
University of Ferrara
Italy
stefan.trevisani@student.unife.it

Tiziano Villa
Universita’ di Verona
Italy
tiziano.villa@univr.it

Yuqing Wu
Pomona College
United States
Melanie.Wu@pomona.edu

Zehui Cheng
UC Santa Cruz
United States
zecheng@ucsc.edu
List of PC Members

Alexander Artikis
Klaus Berberich
Camille Bourgaux
Panagiotis Bouros
Anton Dignós
Clare Dixon
Johann Gamper
Rajeev Gore
Víctor Gutiérrez-Basulto
Fredrik Heintz
Jean Christoph Jung
Roman Kontchakov
Cláudia Nalon
Daniel Neider
Kjetil Nørvåg
Manuel Ojeda-Aciego
Hector Pomares
Dimitris Sacharidis
Stephan Schlüter
Guido Sciavicco