

12th International Workshop on Non-Classical Models of Automata and Applications

August 26-27, 2022, Debrecen, Hungary

List of participants

Samira Attou	University of Rouen Normandie, France	samira.attou@univ-rouen.fr
Attila Bagossy	University of Debrecen, Hungary	bagossyattila@outlook.com
Péter Battyányi	University of Debrecen, Hungary	battyanyi.peter@inf.unideb.hu
Henning Bordihn	University of Potsdam, Germany	henning@cs.uni-potsdam.de
Pál Dömösi	University of Debrecen, Hungary	domosi@unideb.hu
Szilárd Fazekas	Akita University, Japan	szilard.fazekas@gmail.com
Rudi Freund	TU Wien, Austria	rudi@emcc.at
Sui Haoru	University of Debrecen, Hungary	saro@mailbox.unideb.hu
Erik Hidi	University of Debrecen, Hungary	hidieric@gmail.com
Géza Horváth	University of Debrecen, Hungary	horvath.geza@inf.unideb.hu
Gyula Klima	Fordham University, New York, USA	klima@fordham.edu
Dominika Klobučníková	Brno University of Technology, Czech Republic	iklobucnikova@fit.vutbr.cz
Miklos Krész	University of Szeged, Hungary	kresz.miklos@szte.hu
Zbyněk Krivka	Brno University of Technology, Czech Republic	krivka@fit.vut.cz
Anna Kuczik	University of Debrecen, Hungary	kuczik.anna@inf.unideb.hu
Martin Kutrib	Universität Giessen, Germany	kutrib@informatik.uni-giessen.de
Andreas Malcher	Universität Giessen, Germany	andreas.malcher@informatik.uni-giessen.de
Florin Manea (online)	Georg-August Universität Göttingen	florin.manea@informatik.uni-goettingen.de
Nelma Moreira	University of Porto, Portugal	nelma.moreira@fc.up.pt
František Mráz	Charles University, Prague, Czech Republic	frantisek.mraz@mff.cuni.cz
Benedek Nagy	Eastern Mediterranean University, Famagusta, North Cyprus	nbenedek.inf@gmail.com
Fred Otto	Universität Kassel, Germany	f.otto@uni-kassel.de
Christian Rauch	University of Giessen, Germany	Christian.Rauch@informatik.uni-giessen.de
Rogério Reis	University of Porto, Portugal	rogerio.reis@fc.up.pt
Taylor Smith	St. Francis Xavier University, Antigonish, Canada	tjsmith@stfx.ca
Bianca Truthe	University of Giessen, Germany	bianca.truthe@informatik.uni-giessen.de
György Vaszil	University of Debrecen, Hungary	vaszil.gyorgy@inf.unideb.hu