

Our reviewers in 2022

The quality of a research journal depends largely on its reviewing process and, first of all, on the professional service of its reviewers. It is my pleasure to publish the list of our reviewers of 20 countries from 4 continents in 2022 and would like to express my gratitude to them for their devoted work.

Your Editor-in-Chief

Alija Pasic BME, Hungary	Tibor Csöndes Ericsson, Hungary	Gergely László Hollósi BME, Hungary
Dániel Kozma BME, Hungary	László Csurgai-Horváth BME, Hungary	Benny van Houdt University of Antwerp, Belgium
Attila Frankó AITIA International Inc., BME, Hungary	Tadeusz Czachorski Institute of Theoretical and Applied Informatics, Polish Academy of Sciences, Poland	Bálint Horváth BME, Hungary
Pal Varga BME, Hungary	Márton Czermann BME, Hungary	Péter Horváth BME, Hungary
Gusztáv Adamis BME, Hungary	Tien Van Do Al-Ma'moon University College, Iraq	Martin Husák Masaryk University, Czech Republic
Ruba Almahasneh BME, Hungary	Hiroyuki Endo National Institute of ICT, Japan	Árpád Huszák BME, Hungary
Sara Alouf University of Paris Saclay, France	Károly Farkas BME, Hungary	Ilias Iliadis IBM Research, Switzerland
Mohammed Salah Al-Radhi BME, Hungary	Andrea Farkasvölgyi BME, Hungary	Miren Illarramendi Mondragon University, Spain
Jonatha Anselmi INRIA, France	Hassan Farran BME, Hungary	Sándor Imre BME, Hungary
László Bacsárdi BME, Hungary	Tibor Fegyő BME, Hungary	Gábor Járó Nokia Networks, Hungary
Simonetta Balsamo University of Venice Ca' Foscari, Italy	Bruno Gaujal INRIA, France	Rainer Keller Hochschule Esslingen, Germany
Máté Bancsics BME, Hungary	Erol Gelenbe Institute of Theoretical and Applied Informatics, Polish Academy of Sciences, Poland	Benedek Kovács Ericsson, Hungary
József Barta Ericsson, Hungary	László Gönczy BME, Hungary	György Kovács Lulea University of Technology, Sweden
Gilles Bernot University of Nice Cote d'Azur, France	Krysztof Grochla Institute of Theoretical and Applied Informatics, Polish Academy of Sciences, Poland	László Kovács AITIA International Inc., Hungary
Gergely Biczók BME, Hungary	András Gulyás BME, Hungary	Andrey Koucheryavy St. Petersburg State University of Telecommunications, Russia
József Bíró BME, Hungary	Gábor Háden ELKH TTK, Hungary	Árpád László Makara BME, Hungary
Ulf Bodin Lulea University of Technology, Sweden	Csaba Hegedűs AVAYA, Hungary	János Lázár OTP Bank, Hungary
György Bognár BME, Hungary	Attila Hilt Nokia Networks, Hungary	Gábor Lencse BME, Hungary
Jalil Boukhobza ENSTA-Bretagne, France		Gábor Magyar BME, Hungary
Ashima Chawla Athlone Institute of Technology, Ireland		Silia Maksuti UNIQUA AG, Austria
		Markosz Maliosz BME, Hungary

Ali Raheem Mandeel BME, Hungary	Gyula Sallai BME, Hungary	Albert Zomaya University of Sydney, Australia
Vashek Matyas Masaryk University, Czech Republic	Christoph Schmittner Austrian Institute of Technology, Austria	Zoltán Zsóka BME, Hungary
Ferenc Mogyorósi BME, Hungary	Karl Sigman Columbia University, USA	Thomas Zwick Karlsruhe Institute of Technology, Germany
István Moldován BME, Hungary	Tamás Skopkó BME, Hungary	
Sándor Molnár BME, Hungary	Balázs Sonkoly BME, Hungary	
Róbert Moni Continental AG, BME, Hungary	Gábor Soós Magyar Telekom, BME, Hungary	
Albert Mráz Magyar Telekom, Hungary	Péter Soproni BME, Hungary	
Attila Mátyás Nagy BME, Hungary	Burkhard Stiller University of Zürich, Switzerland	
Lajos Nagy BME, Hungary	Sree Vattaparambil Sudarsan Lulea University of Technology, Sweden	
Gábor Németh BME, Hungary	Géza Szabó Ericsson Research, Hungary	
Krisztián Németh BME, Hungary	Márk Szalay BME, Hungary	
Bence Oláh BME, Hungary	Szabolcs Szilágyi University of Debrecen, Hungary	
Péter Orosz BME, Hungary	Ákos Szlávecz BME, Hungary	
Lydia Ait Ouchegou National Institute of Standards and Technology (NIST), USA	Gábor Szűcs BME, Hungary	
Géza Paksy Magyar Telekom, BME, Hungary	Markus Tauber Research Studios, Austria	
Dávid Papp BME, Hungary	Miklós Telek BME, Hungary	
Adrián Pekár BME, Hungary	Lászkó Tóth SZTE, Hungary	
Nihal Pekergin University of Paris-Est, France	Tamás Tóthfalusi BME, Hungary	
Sándor Plósz Heriot-Watt University, UK	Eszter Udvary BME, Hungary	
Zoltán Pödör ELTE, Hungary	Péter Vári NMHH, Hungary	
S. Ramesh SRM Valliammai Engineering College, India	Balázs Vass BME, Hungary	
Rama Rao SRM Institute of S.T., India	Rolland Vida BME, Hungary	
Sándor Répás Széchenyi István Egyetem, Hungary	Zoltán Vincze Nokia Bell Labs, Hungary	
Zoltán Rózsa SZTAKI, Hungary	Jinsong Wu University of Chile, Chile	
Gerardo Rubino IRISA, France	Csaba Zainkó BME, Hungary	
Slavisa Sarafijanovic IBM Research, Switzerland	Engin Zeydan CTTC, Spain	