

Dear EATCS member!

This issue of the Bulletin comes with several innovations.

First of all, I am very happy to welcome a new editor, Stefan Neumann from TU Wien, Austria, who will be in charge of a new column, "TCS on the Web". In his first column, Stefan Neumann leads a conversation with Clement Canonne, one of the most important theoretical computer science influencers. I am also very happy to

welcome Thomas Zeume from the Ruhr-University Bochum, Germany. He will replace Juraj Hromkovic as editor of the Education Column, and will be responsible for it together with Dennis Komm. On this occasion, I would like to thank Juraj Hromkovic very much for all his contributions to the Bulletin over all these years. The Education Column in this issue will present an algorithms design strategy called "constructive induction" that enables high school students to solve a large variety of algorithmic problems. The Interview Column features Bruce Maggs

who shares with us what influenced him in his career, and provides perspectives and advice how our community can evolve. In the Viewpoint Column, our former president Luca Aceto reflects on the role of an invited speaker at a conference. The

Distributed Computing Column, edited by Seth Gilbert, features Robin Vacus, winner of the 2024 Principles of Distributed Computing Doctoral Dissertation Award. His thesis on "Algorithmic Perspectives to Collective Natural Phenomena" explores how



distributed computing techniques can help to understand biological processes found in the real world. It examines a variety of different phenomena. The Computational

Complexity Column, edited by Michal Koucky, features an article by Till Tantau who explores and discusses seven ways of deciding whether most vertex sets cover a graph. In the Logic in Computer Science

Column, Yuri Gurevich discusses intelligence, measuring intelligence, and related issues, inspired by the article "On the measure of intelligence" by François Chollet.

Enjoy the new Bulletin and I wish you a wonderful Autumn!

Stefan Schmid, Berlin October 2024