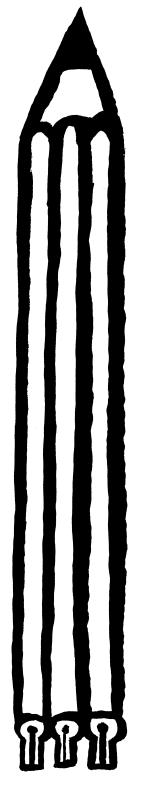


Dear EATCS community,

the last issue of this year 2022 contains several interesting articles and contributions, including an interview with Monika Henzinger (see the "Know the person behind the papers" column) and a viewpoint column by Sophie Huiberts who examines how awards' recipients are selected in our communities and how this relates to the status of women in our field. Omer Reingold, in the theory blogs column, shares his thoughts on how to make a research environment supportive for young researchers, and talks about his "research life stories" project and experiences with starting several blogs. In the logic column, an elegant proof is presented, accessible to the non-experts, about a fundamental result related to the question whether there is a logic that captures PTIME. We further have two interesting surveys in the algorithms and the complexity column (related to Taylor's theorem, and about derandomizing space-bounded computation, respectively), an overview of current challenges and open questions in the area of robust clock synchronization (in the distributed computing column), and an assessment of interactive online learning systems (in the educational column). Finally, this issue contains several conference reports and related statistics.

I would like to thank all the authors and contributors of this issue. On this occasion, also a reminder that if you have an interesting new direction to share, or a summary of important open problems in areas



of interest, please do not hesitate to contact the corresponding area editor or me any time, we are always open to contributions to the Bulletin.

Enjoy the new Bulletin and I wish everyone a nice remainder of the year!

Stefan Schmid, Berlin October 2022