

Dear EATCS member!

In front of you is the Summer issue of the Bulletin.

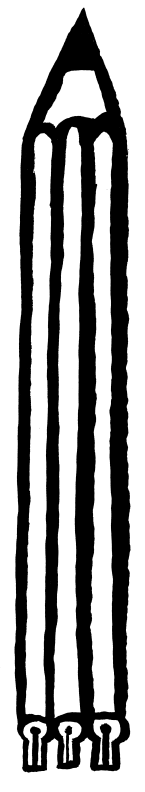
The Interview Column features Sergio
Rajsbaum. He tells us about his
experiences when, 30 years ago, he
travelled all the way from Mexico to Israel
to study at the Technion, and soon after
became part of Shimon Even's academic
family. He also reflects on what makes a
good team mate, a good PhD advisor, and on
the role of trust in general. The

Distributed Computing Column, edited by Seth Gilbert, features an article by Helen Xu who shares with us "everything we need to know" about how to design efficient parallel applications that operate on dynamic graphs, from container designs (i.e., data structures), over interfaces for interacting with a dynamic graph, to performance benchmarking. In the Formal

Language Theory Column, edited by Giovanni Pighizzini, Markus L. Schmid highlights the relationship between a recent research area in database theory, namely the information extraction framework of document spanners, and classical formal language theory. In

the Logic in Computer Science Column, Yuri Gurevich and Andreas Blass discuss some of the many foundational problems raised by the ongoing AI revolution, in a thought-provoking dialogue. The Bulletin

further includes reports from the EATCS Japan Chapter and the 40th British Colloquium for Theoretical Computer Science.



I wish you an inspiring read and a wonderful Summer!

Stefan Schmid, Berlin June 2024