

Letter from the Bulletin Editor

Dear Reader,

First of all, I wish all of you a happy and successful 2013. Let it be a fruitful year for each of you, for theoretical computer science, and for EATCS.

Our columns deliver the usual richness and variety of interesting contents. We start with a overview of properties of planar graphs that can be exploited in the context of space bounded computation to obtain efficient algorithms by Samir Datta and Raghav Kulkarni (“COMPUTATIONAL COMPLEXITY COLUMN”). A survey on recent results on the problem of exploring an initially unknown network with one or more mobile agents by Shantanu Das (“CONCURRENCY COLUMN”), and a discussion on modern aspects and application of streams by Jörg Endrullis, Dimitri Hendriks and Jan Willem Klop (“LOGIC IN COMPUTER SCIENCE COLUMN”).

I hope you’ll enjoy the contents of this Bulletin issue,

*María Serna, Barcelona
February 2013*

