Editor's Note

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Theory of Computing Systems gratefully acknowledges the editorial work of the following scholars on this special issue "Theoretical Aspects of Computer Science" (STACS 2014):

Natacha Portier, Université de Lyon Ernst Mayr, Technische Universität München Laurent Doyen, Université Grenoble Alpes

The eight papers in this issue are:

- **Partition Expanders**, Dmitry Gavinsky, Pavel Pudlák
- Genericity of Weakly Computable Objects, Mathieu Hoyrup
- Higher Randomness and Forcing with Closed Sets, Benoit Monin
- On Boolean Closed Full Trios and Rational Kripke Frames, Georg Zetzsche, Dietrich Kuske, Markus Lohrey
- New Bounds and Extended Relations Between Prefix Arrays, Border Arrays, Undirected Graphs, and Indeterminate Strings, F. Blanchet-Sadri, Michelle Bodnar, Benjamin De Winkle
- A Solution to Wiehagen's Thesis, Timo Kötzing
- On Symmetric Circuits and Fixed-Point Logics, Matthew Anderson, Anuj Dawar
- 2-Stack Sorting is polynomial, Adeline Pierrot, Dominique Rossin

