Call for Papers

Special Issue Discrete Applied Mathematics

15th Cologne-Twente Workshop on Graphs and Combinatorial Optimization (CTW 2017)

The Cologne-Twente Workshops on Graphs and Combinatorial Optimization have a long tradition of , by now, annual events that are organized alternatingly by several academic research groups at European universities. The CTW 2017 took place at the University of Cologne (Cologne, Germany) on June 6-8, 2017.

CTW Workshops usually publish a selection of fully refereed papers in a special issue of the prestigious journal *Discrete Applied Mathematics* (DAM). Topics either have been presented at the conference or are otherwise close to the workshop themes. Submissions of contributions are welcome also from researchers who have not personally attended the workshop. Contributions arising from papers given at the conference should be substantially extended, and should cite the conference paper where appropriate.

The deadline for submission to this issue December 31, 2017, in order to publish the articles as quickly as possible. If needed, however, extensions of the deadline may be obtained upon request.

The submission of your contribution should be done via the Elsevier Editorial System (accessible through the DAM homepage <u>http://ees.elsevier.com/dam/</u>). The special issue is referred to as "Special Issue: CTW 2017" within the DAM submission system.

Instructions for authors can be found at: http://ees.elsevier.com/dam/

Please see Author Instructions on the site if you have not yet submitted a paper through this web-based system. Be sure to note that your work is intended for the Special Issue and to select the article type "SI: CTW 2017" so that your paper is assigned to the guest editors.

Papers will be subject to a strict review process managed by the guest editors and accepted papers will be published online individually, before print publication.

Guest Editors:

Bert Randerath (TH Cologne) <u>hubert.randerath@th-koeln.de</u> Heiko Röglin (University of Bonn) <u>roeglin@cs.uni-bonn.de</u> Britta Peis (RWTH Aachen) <u>britta.peis@oms.rwth-aachen.de</u> Oliver Schaudt (RWTH Aachen) <u>schaudt@mathc.rwth-aachen.de</u> Rainer Schrader (University of Cologne) <u>schrader@zpr.uni-koeln.de</u> Frank Vallentin (University of Cologne) <u>frank.vallentin@uni-koeln.de</u>