
Call for Papers
Discrete Applied Mathematics

Special Issue

Eighth Workshop on Graph Classes, Optimization, and Width Parameters

We hope all the attendees enjoyed GROW'17, The Eighth Workshop on Graph classes, Optimization, and Width Parameters. As a special volume of *Discrete Applied Mathematics* dedicated to the GROW'15 Aussois workshop is going to press, we invite both the participants and those who could not come to Toronto to submit a paper to the next special volume of DAM stemming from GROW'17. In the former case, the papers may be, but need not be, related to your workshop presentation. Contributions arising from papers given at the conference should be substantially extended, and should cite the conference presentation where appropriate.

High quality, originality, and relevance to the subject of the workshop (graph classes, optimization, and width parameters) are the most important criteria for acceptance. Needless to say, all submissions will be duly refereed to the high archival journal standard.

The full papers must be submitted through the Elsevier Editorial System (<http://ees.elsevier.com/dam>). Please be sure to specify that the paper is a contribution for the Special Issue: Eighth Workshop on Graph classes, Optimization, and Width Parameters, so that your paper will be assigned to the guest editors. Please see the Author Instructions on the site if you have not yet submitted a paper through this web-based system. Be sure to select the article type **S.I.: GROW '17**.

There is no strict submission deadline, but we would prefer not to deal with late submissions (those arriving later than end of June 30, 2018, when the EES submission site is expected to close).

Accepted papers will be published online individually, before print publication.

We look forward to your submissions!

Derek Corneil, Robert Ganian, Andrzej Proskurowski
Guest Editors DAM