

# Call for papers: Special DAM issue dedicated to the CTW18 Workshop on Graphs and Combinatorial Optimization

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**Submission deadline April 15, 2019**

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We are calling for full papers for a special issue of *Discrete Applied Mathematics* (DAM) dedicated to the broad topics of graph theory and combinatorial optimization. This issue follows the 16th edition of the Cologne-Twente Workshop (CTW) on those same topics. The CTW18 took place at the Conservatoire National des Arts et Métiers (CNAM), in Paris, on 18-20 June 2018.

The series of Cologne Twente Workshops on Graphs and Combinatorial Optimization started with meetings organized every two years by the universities of Cologne and Twente. The organizational base was later expanded by other universities. Since 2003 the workshop is held (almost) every year. The 2019 edition is going to be in Twente.

The issue is open to the topics of graph theory, combinatorial optimization, discrete algorithms or mathematical programming. It is not restricted to papers by authors who attended the workshop, and we are not inviting “best papers” presented to the workshop, as is sometimes customary in computer science today. Instead, anyone who wishes to submit a paper to this issue on the aforementioned topics is welcome to. Of course, those who did attend the workshop are specially encouraged to submit a paper. Contributions arising from

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papers already published in some conference proceedings should be substantially extended, and should cite the conference paper they originate from.

The CTW culture is closer to mathematics (light peer-review at the workshop, and rigorous peer-review for the journal issue). Accordingly, papers will be reviewed following the high standard of DAM, with at least two referees whenever possible, and requiring, in general, two out of two positive recommendations for acceptance.

The guest editors,

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