

Short Summary

The 10th Workshop on Algorithms and Data Structures (WADS 2007) was held August 15-17, 2007 at Dalhousie University. We had about 80 participants from Canada, the USA, and several European and Asian countries. We had 54 contributed presentations and 2 invited talks. The first invited talk, by Jeff Erickson (University of Illinois at Urbana-Champaign), covered interesting algorithmic questions in computational topology. The second talk, by Mike Langston (University of Kentucky), covered recent advances in computational biology. Both talks were interesting and inspiring, as were many of the contributed presentations.

On the day preceding WADS, the 4th Workshop on Combinatorial and Algorithmic Aspects of Networking (CAAN 2007) was held, also at Dalhousie University. This one-day event included an invited presentation by Peter Winkler (Dartmouth College) on games of luck vs. games of skill, as well as a short talk by Alejandro Lopez-Ortiz (University of Waterloo) on the design of resilient network backbones. There were 9 contributed presentations. About 20 people attended the workshop.

The program of these two workshops also included a number of social events. On the evening of August 14, a joint reception for WADS and CAAN was held in the Atrium of the Computer Science Building on the Dalhousie Campus. On August 16, we had a conference dinner for all WADS participants.

The proceedings of both events are published by Springer-Verlag.

WADS/CAAN 2007 Budget

The following is a listing of expenses and revenues for WADS/CAAN 2007.

Expenses		Revenue	
Proceedings	2,742.71	Registration fees	24,285.17
Honorariums	4,193.63	AARMS Funding	2,500.00
Conference rooms	432.78		
Banquet venue	1,140.00		
Catering	7,280.15		
Banquet catering	6,822.18		
Reception catering	1,536.72		
Conference bags	1,790.37		
Stationary	406.41		
Postage	536.63*		
TOTAL	26,881.58		26,785.17

* The currently incurred postage is 136.63. We estimate another \$400 for shipping the CAAN post-proceedings to the participants.