Agenda

Conference Updates
Publication Venues
Co-authorship
HW6 and HW7 feedback
HW8
HW8

Snapshot of your 6-page research paper.

Introduction
Related Work
Experiments (Planned)
Results (Expected)
We all want to publish in “premier” venues

Technical Reports
Workshops
Conferences
Journals
Magazines
What makes a paper important?

Possible ideas

Acceptance rate
Famous people publish there
“It is a magazine article, not a workshop paper!”
Some type of impact
Co-authorship
Green Enterprise Computing Data: Assumptions and Realities

Maria Kazandjieva, Brandon Heller, Omprakash Gnawali *, Philip Levis, and Christos Kozyrakis
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Who did the work?
Contribution levels

Co-author

Acknowledgment
Order of authors

Convention may vary across fields
Papers accepted to FOCS 2012 (in order of submission)
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Tight Bounds for Randomized Load Balancing on Arbitrary Network Topologies
Thomas Sauerwald and He Sun

Population Recovery and Partial Identification
Avi Wigderson and Amir Yehudayoff

A direct product theorem for the two-party bounded-round public-coin communication complexity
Rahul Jain and Attila Pereszlenyi and Penghui Yao

Positive Results for Concurrently Secure Computation in the Plain Model
Vipul Goyal

Constructive Discrepancy Minimization by Walking on The Edges
Shachar Lovett and Raghu Meka

Making the Long Code Shorter
Boaz Barak and Parikshit Gopalan and Johan Hastad and Raghu Meka and Prasad Raghavendra and David Steurer

On the homotopy test on surfaces
Francis Lazarus and Julien Rivaud

Notice the order of authors
ventricular dysfunction as if computed tomography aimed to address concerns gulants may confer a higher ing patients with renal impody weight. 12 We identified ifth of patients with these of the daily dose of edoxa-ained efficacy with signifi- than that observed in the

actice with the comparator, rin therapy was proactively it the study. This resulted in the therapeutic range of to standard therapy with warfarin after initial heparin, with significantly less bleeding.

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Dr. Bülker reports receiving consulting fees from Bayer, Boehringer Ingelheim, Bristol-Myers Squibb, Isis Pharmaceuticals, and ThromboGenics, and grant support from Bayer and Pfizer. Dr. Décousus reports receiving fees for board membership from Bayer and Daiichi Sankyo, lecture fees from GlaxoSmithKline, and grant support from Bayer, Bristol-Myers Squibb–Pfizer, Boehringer Ingelheim, and Portola. Drs. Grosso, Mercuri, Schwocho, and Shi report being employees of Daiichi Sankyo. Dr. Middeldorp reports receiving consulting fees from Bayer and Bristol-Myers Squibb–Pfizer, lecture fees from Bayer, GlaxoSmithKline, Bristol-Myers Squibb–Pfizer, and Boehringer Ingelheim, and grant support from GlaxoSmithKline, Bristol-Myers Squibb–Pfizer, and Sanquin. Dr. Prins reports receiving consulting fees from Bayer, Pfizer, and Boehringer Ingelheim, and lecture fees from Bayer. Dr. Raskob reports receiving consulting fees and travel support from Bayer, Bristol-Myers Squibb, Janssen, Johnson & Johnson, Pfizer, Sanofi-

Financial disclosure to understand potential conflict of interest
Additional Supporting Information may be found in the online version of this article.

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Please indicate each author’s contribution(s) to the manuscript, using the numbered list below.

1. Conception and design
2. Provision of study material or patients
3. Collection and/or assembly of data
4. Data analysis and interpretation
5. Manuscript writing
6. Final approval of manuscript
7. Other (financial and administrative support)

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