

Paper types v2

Focus on motivation & impact

What are possible / plausible motivations for a paper in our field?

Curiosity *nobody has really studied this problem before*

Assessment: is the problem interesting?

Precedence *there is previous work on this topic*

Assessment: what is the provenance of previous work?












how significant is the improvement over previous work?

Application *contributes to solving a problem that stems from another field*

Assessment: how well does the CG problem model the applied problem?

Paper types

now in 2 dimensions ...

motivation \ result	mathematical theory <i>focus on mathematical features</i>	algorithmic theory <i>focus on computational resources</i>	implementation <i>focus on implementation details</i>	experimentation <i>focus on results obtained on data</i>
curiosity				
precedence				
application				

Each SoCG submission is characterized by **one or more cells**.

Reviews must assess **both** the corresponding **row(s)** and **column(s)**!

Two tracks is not the answer.

The review process must be managed appropriately to ensure fairness and transparency.

Qualifications for managerial roles

PC chair & SC member & CGS board member are **managerial roles**!

Qualifications: **management experience & aptitude**

visibility in the community is needed to a much lesser extent

We train junior researchers to do research, write papers, present papers, write grants ...
but where and when do we train them for managerial roles?

Proposal 1 require previous chair experience for SoCG PC

Proposal 2 use 3 chairs for YRF and SoCG with a rotating scheme
each serving for 3 consecutive years