

# CineGrid Project Groups Intro

**Tom DeFanti & Cees de Laat**

University of Amsterdam

CALIT2



# Structure

- Project groups are bottom up grass roots community efforts!
- Project groups happen to come into existence because the community sees a need for a forum on a certain subject.
  - To have one place to meet/contact experts on a particular subject
  - To have a discussion, make conceptual progress, knowledge exchange
  - To organize infrastructure, experiments, demonstrations, middleware/tools
- Project groups have a lightweight structure:
  - 1 or 2 co-chairs
  - Possibly a liaison to the executive committee
  - Will meet at annual CG event, possibly at interim meetings (NAB, IBC, SC, ...)
- Project groups will happen because they serve the communities needs, not because we say so!
- Examples: CineGrid Exchanges, CineGrid Network, ?



# Plan for the rest of the week

- Meet Tuesday and Wednesday during lunch
- Get a table marker from Nathalie
- Write down the subject of your project on the marker, catch a table and collect people at your table
- If possible take notes that can be published on the web site, collect slides, send to CG-secretariat
- Make small few slides summary
- There may be an opportunity for (co-)chairs to present Wednesday in the closing session to present a few minutes; contact Laurin.

# CineGrid Network Engineering WG

---

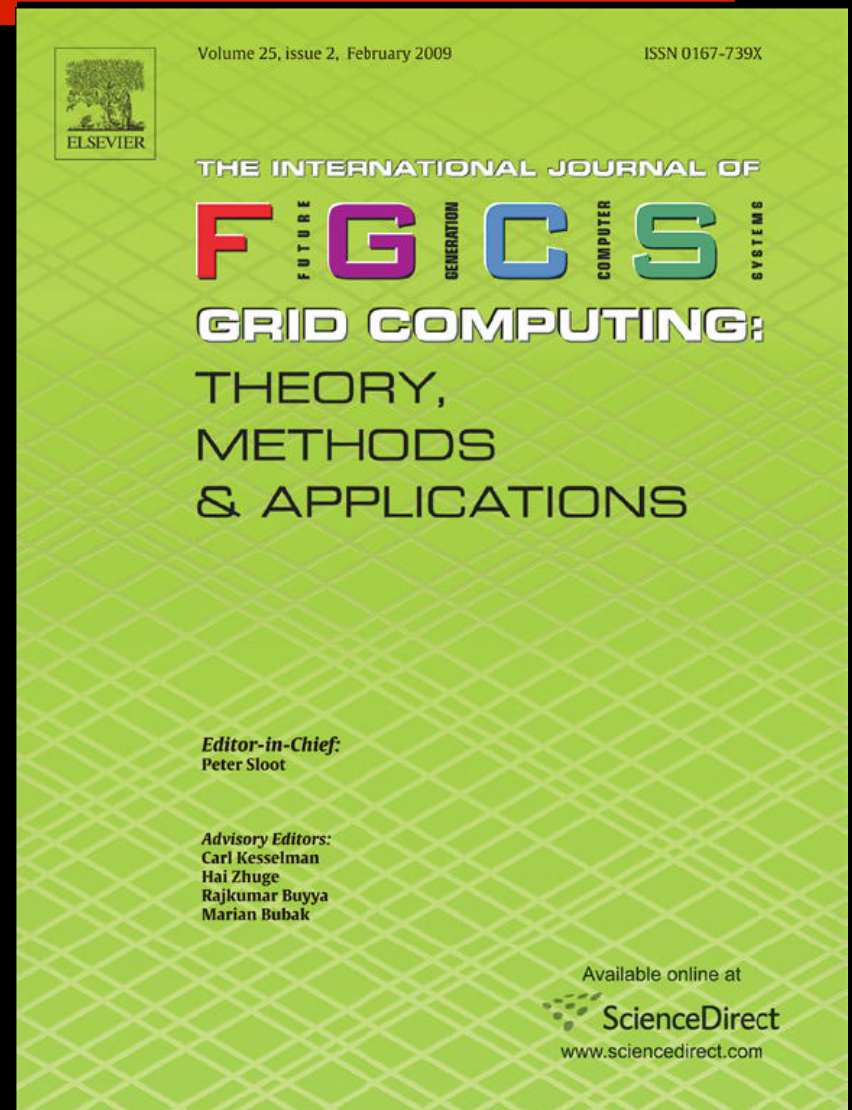
- From the mission: Networked Media
- I note room for improvement in connectivity between CG exchanges
- Need for persistent topology of 1/10 gig links between exchanges
- Include monitoring of these links
- Replication can serve as benchmark
- Volunteers?



# Need for Scientific Publications!

## Status ;-) !

- Guest Editors:  
Naohisa Ohta & Paul Hearty  
& Cees de Laat
- Special section on CineGrid!
- About 14 papers
- Hope to get it published around  
summer 2011.



2009



CinéGrid



[www.cinegrid.org](http://www.cinegrid.org)

[www.cinegrid.nl](http://www.cinegrid.nl)

[www.science.uva.nl/~delaat](http://www.science.uva.nl/~delaat)

Questions?

