

Scientific Outlook

....or something

Fostering Interdisciplinarity

- Themed workshops
 - Diverse participation
 - E.g.
 - Multimodality
 - Modularization
 - Biological and Computational vision
- May be support to existing workshops (e.g. BMCV)

Benchmarks/Common Goals

- Benchmarks are useful (but not all powerful)
- Several models exist (Pascal ML, Darpa Speech recognition)
- No single model will suffice
- Challenge is to identify the challenges

More on benchmarks

- Test sets have their uses
-especially when augmented with a ground truth
- Standardized tests may require specification of virtual or real environments
- Dedicated workshop? Or desirable outcome of all euCognition meetings/workshops?

Countering Collective Ignorance

- People from discipline X need to be informed about the structure of Discipline Y
- What expertise is in the network
- What are the main Journals/Conferences
- How do I find an expert?
- Component Discipline Map for the website

Following EC Vision

- Developing a RoadMap will not be easy
- Everyone wants to list Big Open Problems
- How do we allow this to emerge sooner rather than later?
- Implement a Discussion Forum on the website

Future Meetings

- Poster Session from related Projects
- More Socialization