

## Sunday, Sept. 7th

12:00-12:30  
**Opening Statement**

12:30-13:30  
Keynote lecture:  
**David Van Essen**

13:30-16:00 Workshop A  
*Future hardware challenges to scientific computing*  
-**Gabriel Wittum**  
-**Marc-Oliver Gewaltig**  
-**John Shalf**  
-Selected abstracts  
-Panel discussion

16:00-17:00  
Keynote lecture:  
**Mary Kennedy**

**City Hall reception**

## Monday, Sept. 8th

08:30-09:30  
Keynote lecture:  
**Mitsuo Kawato**

09:30-12:00 Workshop B  
*Neurogenomics meets bioinformatics meets neuroinformatics*  
-**Ed Lein**  
-**Seth Grant**  
-**Kristen Harris**  
-Selected abstracts  
-Panel discussion

12:00-13:30  
**Poster session 1**  
**Demo session 1**

13:30-17:00  
Keynote lecture:  
**Henry Markram**

14:30-17:00 Workshop C  
*To be announced*  
-Awaiting confirmation  
-Awaiting confirmation  
-Awaiting confirmation  
-Panel discussion

**Banquet**

## Tuesday, Sept 9th

08:30-09:30  
Keynote lecture:  
**Idan Segev**

09:30-12:00 Workshop D  
*Extraction of structural and functional information from brain images*  
-**Arthur Toga**  
-**Alan Evans**  
-**Thomas Mrsic-Flögel**  
-Selected abstracts  
-Panel discussion

12:00-13:30  
**Poster session 2**  
**Demo session 2**

13:30-14:30  
Keynote lecture:  
**Mark Ellisman**

14:30-17:00 Workshop E  
*Challenges and benefits of multichannel electrophysiology*  
-**György Buzsaki**  
-**Miguel Nicolelis**  
-**Xiaoqin Wang**  
-Selected abstracts  
-Panel discussion

**Concluding Remarks**

**Archipelago tour dinner**