FOURTH BRAINSTORMING WEEK ON MEMBRANE COMPUTING

Sevilla, January 30 – February 3, 2006

Place: ETS Ingenieria Informatica Avda Reina Mercedes s/n

Preliminary Program

```
Monday, January 30
                 Registration (Sala de grados)
  9.00 - 10.00:
 10.00 - 10.10:
                 Opening
 10.10 - 11.00:
                 First session of provocative presentations
 11.00 - 11.30:
                 Coffee break (L2, seminar room)
 11.30 - 13.00:
                 Second session of provocative presentations)
 13.00 - 15.00:
                 Lunch
 15.00 - 20.00:
                 Joint work – with a coffee break at the middle (aulas L2.1.3, L2.1.4)
Tuesday, January 31
                 Third session of provocative presentations (aula L2.1.3)
  9.00 - 11.00:
 11.00 - 11.30:
                 Coffee break
                 Joint work
 11.30 - 13.00:
 13.00 - 15.00:
                 Lunch
 15.00 - 18.00:
                 Joint work (with a coffee break at the middle)
 18.00 - 20.00:
                 D. Sburlan PhD thesis presentation
Wednesday, February 1
  9.00 - 11.00:
                 Fourth session of provocative presentations
 11.00 - 11.30:
                 Coffee break
 11.30 - 13.00:
                 Joint work
 13.00 - 15.00:
                 Lunch
 15.00 - 17.00:
                 Joint work
                 M. Cavaliere PhD thesis presentation
 17.00 - 19.00:
 19.00 - 20.00:
                 Joint work
Thursday, February 2
  9.00 - 11.00:
                 Joint work
 11.00 - 11.30:
                 Coffee break
 11.30 - 13.00:
                 Joint work
 13.00 - 15.00:
                 Lunch
 15.00 - 20.00:
                 Joint work (with a coffee break at the middle)
 20.30 - ???:
                 Special dinner
Friday, February 3
                 Results obtained during the meeting/Joint work
  9.00 - 11.00:
 11.00 - 11.30:
                 Coffee break
 11.30 - 13.00:
                 Joint work
 13.00 - 15.00:
                 Lunch
 15.00 - 17.55:
                 Joint work
 17.55 - 18.00:
                 Closing
```