Software Engineering Day 2015

28 May 2015

Agenda

```
09:00 - 09:15
                  Introduction (Lionel)
                  Template Based MDE – Matthieu Allon (CARAMEL)
09:15 - 10:00
10:00 - 10:45
                   Presentation CARBON
                  Coffee break
10:45 - 11:00
11:00 - 11:45
                  Software Product Lines for Automatic Multi-Cloud Configuration –
Gustavo Sousa (Spirals)
11:45 - 12:30
                  An Experimental Protocol for Analyzing the Accuracy of Software
Error Impact Analysis – Vincenzo Musco (Spirals)
12:30 - 14:00
                  Lunch break
                  Camille Teruel (RMoD)
14:00 - 14:45
                   Martin Dias (RMoD)
14:45 – 15:15
                  Coffee break
15:15 – 15:30
15:30 - 16:15
                  Gustavo Jensen (RMoD)
                  Conclusion
16:15 - 16:30
```



- Software Engineering Thematic Group
 - en français Groupe thématique Génie logiciel (GL)

- 1 of the 9 thematic groups of CRIStAL
- CRIStAL = the university lab since 1/1/2015
 - previously LIFL
 - CRISTAL = LIFL + LAGIS

- CRIStAL: a 2-level structure
 - 9 thematic groups
 - teams within groups (between 2 and 5)

- Software Engineering thematic group
 - Carbon, CARAMEL, RMoD, Spirals
 - 65 persons (as of today)
 - (CRIStAL: 428 persons as of 1/1/2015)

- Role of a Thematic Group
 - scientific animation of a domain
 - interface with the lab
 - unit for the next university evaluation by the HCERES (in 2018)

- Software Engineering activities
 - Software engineering seminar
 - Several conferences organized in 2015
 - EvoLille (BENEVOL, EOSESE, RIMEL) 3-4 December
 - ComPAS 30 June 3 July
 - This day
 - know each other activities
 - foster discussions
 - maybe bootstrap some cross-team activities
 - enjoy...

Agenda

```
09:00 - 09:15
                  Introduction (Lionel)
                  Template Based MDE – Matthieu Allon (CARAMEL)
09:15 - 10:00
10:00 - 10:45
                  Presentation CARBON
                  Coffee break
10:45 - 11:00
11:00 - 11:45
                  Software Product Lines for Automatic Multi-Cloud Configuration –
Gustavo Sousa (Spirals)
11:45 - 12:30
                  An Experimental Protocol for Analyzing the Accuracy of Software
Error Impact Analysis – Vincenzo Musco (Spirals)
12:30 - 14:00
                  Lunch break
                  Camille Teruel (RMoD)
14:00 - 14:45
                   Martin Dias (RMoD)
14:45 – 15:15
                  Coffee break
15:15 – 15:30
15:30 - 16:15
                  Gustavo Jensen (RMoD)
                  Conclusion
16:15 - 16:30
```