

EXOAM2 meeting
GANIL, 5th and 6th March 2012

Preliminary agenda

Monday 5th March: 13h30-17h30

- Welcome: Gilles de France (10')
- EXOGAM2 project: Michel Tripon (20')
- EXOGAM Very Front End Overview: Michel Tripon (5')
- NUMEXO2 digitizer architecture: Michel Tripon (10')
- Connection Box: Patrice Bourgault (15')
- FADC mezzanine: Xavi Egea Canet (25')
- NUMEXO2 hardware status: Abder Boujrad (10')
- NUMEXO2 digital processing: Abder Boujrad (10')

Pause (15h30-15h50)

- V6 implementation: Charles Houarner (30')
- V5 implementation: Abder Boujrad (15')
- Oscilloscope and PCIe IPs: Khaing Mon Mon Tun-lanoë (20')
- ADC interface IP: Xavier Lafay (20')

Tuesday 6th March: 9h-16h

- GTS leaf and Cracus IP architecture: Adam Czermak (20')
- GTS leaf implementation on V5: Barbara Fent (20')
- GTS leaf on ML507: Adam Czermak (10')
- GTS NIM carrier: Lionel Faurlini (15')
- GTS upgrade: Andrea Triossi (10') to be confirmed

Pause (10h30-10h50)

- GTS embedded and control software: Frédéric Saillant (20')
- NUMEXO2 embedded software: Luigi Martina (15')
- GANIL DAQ (architecture overview, run control,...): Bruno Raine (20')
- MultiFrame Metaformat : Bruno Raine (10')
- EXOGAM2 Electronics control and GUI: Gregory Lebertre (15')
- EXOGAM2 test tools: Luc Legeard (15')

Lunch (13h-14h)

- Adonis implementation in EXOGAM2 instrumentation: Thierry Montagu (15')
- Test protocols of the EXOGAM2 instrumentation: Michel Tripon (15')
- Discussions and early actions.