

“Dynamic *nano-* and *glyco-*sciences”

Spring Training School – COST CM1102 - MultiGlycoNano
Joined meeting with the “Dynano” ITN network

7-9 april 2014, University of Namur, Belgium

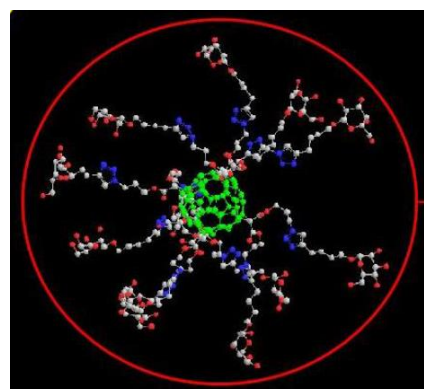
Speakers

Hermen Overkleeft (Leiden University)
Nico Callewaert (Gent University)
Tony Lefebvre (Lille University)
Bao-Lian Su (UNamur)
Mihai Barboiu (IEM, Montpellier)

Javier Rojo (CSIC, Sevilla)
Julie Bouckaert (Lille University)
Antony Davis (University of Bristol)
Simon Webb (University of Manchester)
Davide Bonifazi (UNamur)

Description

This workshop will give young scientists an integrative/multidisciplinary presentation of different aspects of glycosciences. Glyconanoparticles, artificial lectins, bacterial adhesins and also the chemical biology of glycosyl-processing enzymes will be covered.



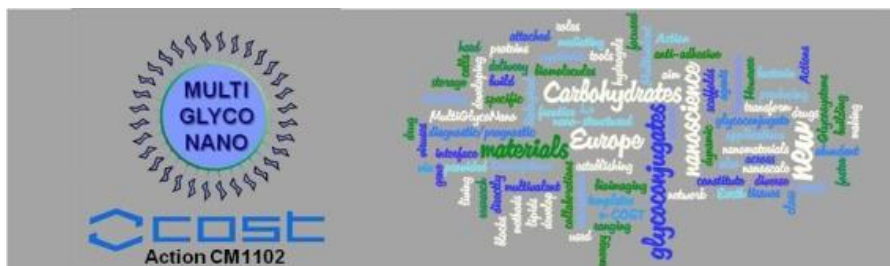
25 participants (PhD students/young post-docs) will be sponsored by the COST action

**Deadline for applications (CV + motivation letter from candidate):
February 1st 2014**

Registration and contact: dynamur@unamur.be

Scientific committee - Jesús Jiménez-Barbero (CSIC); Olof Ramström (KTH); Mihai Barboiu (IEM); Stéphane Vincent (UNamur).





“Dynamic *nano-* and *glyco-*sciences”

Spring Training School
COST Action CM1102 : MultiGlycoNano
« Multivalent Glycosystems for Nanoscience »

Namur, Belgium - April 7 to 9, 2014

APPLICATION FORM

Last Name:

First name:

Function (PhD Student, Postdoc, Researcher....)

Name and address of the laboratory:

.....

Research topics (3 lines max):

.....

e-mail:

Tel:

Name of Head of Laboratory:.....

Please send to **dynamur@unamur.be** **before February 1st** with

- Short CV
- Letter of Motivation (one page)
- Agreement of Head of Laboratory (one line support on letter of motivation is OK)

PLEASE NOTE THAT ACCEPTANCE DECISION WILL BE SENT BY February 15th