

BODYWARE @ INRIA

12 May 2014 / FING Expedition

INRIA Bordeaux Sud-Ouest 200 Rue de la Vieille Tour 33045 Talence

10h30 - POTIOC - Martin Hachet

The objective of Potioc is to open interactive 3D graphics to everyone with the final goal of stimulating creation, communication, understanding, or entertainment.

10h00 - 17h00

11h45 - MNEMOSYNE - Frédéric Alexandre Between integrative and computational neuroscience, Mnemosyne models the brain

neuroscience, Mnemosyne models the brain as a system of active memories in synergy and in interaction with the external world.

14h00 - FLOWERS - Pierre-Yves Oudeyer

The Flowers project-team studies mechanisms that can allow robots and humans to acquire autonomously and cumulatively repertoires of novel skills over extended periods of time.

15h30 - PHOENIX - Charles Consel

Phoenix conducts research in the orchestration of networked objects combining cognitive science, computer science and sensing/actuating expertise. A key application area is assistive computing.