



Séminaires ISIR

Lundi 6 octobre 2014 à 11h00

Steve N'Guyen

Campus Jussieu, 4 place Jussieu, Paris
Salle de réunion H20

Title : Presentation of the Poppy platform

Abstract : The Poppy project aims at building an Open-source humanoid platform based on robust, flexible, easy-to-use hardware and software. Initially developed for the exploration of morphology in walking dynamics (by the Flowers Lab at Inria Bordeaux and Ensta ParisTech), its development now aims at providing an affordable and hackable humanoid robot for science, education and art.

Short Bio : Currently a Post-Doc researcher at Pierre-Yves Oudeyer's FLOWERS team (INRIA Bordeaux) working on the Poppy project.

2010 to 2014: Post-Doc researcher at the LPPA (Collège de France, Paris) working in Jacques Droulez's Probabilistic Approach and Active Perception group.

2006 to 2010: PhD Thesis at ISIR (UPMC Paris 6) on the Psikharpax project under the supervision of Jean-Arcady Meyer.