

CHIST-ERA Call 2014

Projects Recommended for Funding

The projects listed below are recommended for funding to the national research funding organisations of CHIST-ERA by the Call Steering Committee of the Call 2014.

<u>Important:</u> the actual funding of the projects depends on the successful completion of the contract negotiations at the national level.

<u>List of projects for the topic Resilient Trustworthy Cyber-Physical Systems</u> (alphabetical order)

Acronym and title of the project	Coordinator	Countries in partnership (in bold, coordinating country)
COPES : COnsumer-centric Privacy in smart Energy gridS	Tobias OECHTERING	CH, Fr, Se , UK
DYPOSIT : Dynamic Policies for Shared Cyber-Physical Infrastructures under Attack	Awais RASHID	Be, Ie, UK
I-DRESS : Assistive interactive robotic system for support in dressing	Carme TORRAS	CH, Es , UK
SECODE : Secure Codes to Thwart Cyber-physical Attacks	Jean-Luc DANGER	Be, Fr , Tr

<u>List of projects for the topic Human Language Understanding: Grounding Language Learning</u> (alphabetical order)

Acronym and title of the project	Coordinator	Countries in partnership (in bold, coordinating country)
AMIS: Access Multilingual Information opinionS	Kamel SMAÏLI	Es, Fr , Pl
ATLANTIS : ArTificial Language uNdersTanding In robotS	Ann NOWE	At, Be , Es, Fr
IGLU : Interactive Grounded Language Understanding	Jean ROUAT	Be, Ca , Es, Fr, Se
MUSTER : MUltimodal processing of Spatial and TEmporal expRessions	Patrick GALLINARI	Be, CH, Es, Fr
M2CR : Multimodal Multilingual Continuous Representation for Human Language Understanding	Holger SCHWENK	Ca, Es, Fr
ReGROUND : Relational symbol grounding through affordance learning	Luc De RAEDT	Be , Se, Tr