IPSP: a unique sharing opportunity and a great growing experience for industrial companies and young researchers.

IPSP2014
INDUSTRIAL PROBLEM SOLVING WITH PHYSICS
July 21st-26th, 2014

Polo Scientifico e Tecnologico “Fabio Ferrari”
Povo 1 Building (Room A209)
via Sommarive, 5 – Povo, Trento

Are you a young and motivated student or researcher?
Do you want to tackle challenging industrial problems?
IPSP2014 is what you are looking for!

Industrial Problem Solving with Physics (IPSP2014) is a one-week event organized by the Department of Physics and the Research and Technology Transfer Support Division of the University of Trento, in collaboration with Confindustria Trento.

3 companies and 30 brains (master course students, PhD students and fellow researchers) will be selected and will work together to find solutions to practical industrial problems that need to be fixed by the participating companies.

Young and motivated researchers have the chance to show off their skills in tackling new practical challenges. The participating companies can scout talented people for future collaborations. At the same time they can obtain solutions to their problems and experience an alternative problem solving strategy.

Application deadline: June 12th, 2014

Scientific committee
Matteo Franchi, Department of Physics
Davide Gandolfi, Department of Physics
Luca Matteo Martini, Department of Physics

Advisory board
Lorenzo Pavesi, Department of Physics
Vanessa Ravagni, Research and Technology Transfer Support Division
Claudio Nidasio, Research and Technology Transfer Support Division
Giulio Bonazzi, Confindustria Trento
Alessandro Santini, Confindustria Trento

Contacts
Scientific Committee
ipsp2014@unitn.it

Organizing secretariat
comunicazione-collina@unitn.it

http://events.unitn.it/en/ipsp2014