- ✓ Can CPU and GPU run in **parallel**?
- ✓ Are GPUs ready for **real-time** applications?
- ✓ GPU vs. CPU computing : any performance gain?
- ✓ What's a **3D camera**? How does it work?
- ✓ Will your car see better than you?
- ✓ Does an **optical illusion** trick a computer?
- ✓ Isn't **computer vision** just image processing?
- Is testing different for deployment and operation?
- ✓ What testing tool are available at each phase?
- ✓ Why different Grid interpretation by LHC experiments?
- ✓ Will the Grid evolve and if so how?

All the answers at iCSC



## **inverted** CSC-2013 "Where students turn into teachers"

## 25-26 February 2013, CERN\*

GPU Computing in HEP	Lecturers All former CSC2012 students	
Computer Vision	Samuele Carli	CERN
	Mattia Cinquilli	CERN
Testing for large scale systems	Martin Hellmich	CERN
	Felice Pantaleo	CERN
Grid interpretations by LHC experiments	Ramon Medrano Llamas	CERN