











Fraunhofer















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 636895.

With the support of





Where:

Edificio Green Ray. Avenida Louis Pasteur, 47. Universidad de Málaga. Málaga, Spain.

Contact:

Jesús Alonso + 34 618 01 13 95 – jmalonso@ferrovial.com



An Assistant for quality Check during Construction Execution Processes for energy-efficienT buildings

Sam the window floor!

Construction
New Digital Sector

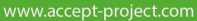
OCTOBER 13-14, **2016**MÁLAGA, SPAIN



Bob, please install the window on 2nd









THURSDAY, OCTOBER 13

09:30h Regist ration and Coffee



10:30h Opening Session. Ferrovial Agroman

10:45h Digit al Tech in Const ruct ion

10:45h Smart Glasses on Worksites. *Jesus Alonso.* Ferrovial Agroman / *Javier Sanchez* Answare-Tech / *Manon Brancart*. Jacques Delens.

11:30h The fut ure of smart phones in the Construction Sector. Nicolas Mayer. Ascora / Anouar Mabrouk. Ascora.

12:00h Coffee Break



12:30h Project Co-ordination in the Cloud. Edward Godden. Inglet on Woods / Julia Ratajczak. Fraunhofer Innovation Engineering Center.

13:00 h Cyber-physical Worksit es. George Georgiou. Epit essera / Vincent Delfosse. Universit y of Liege.

13:30h Panel discussion and wrap up.

14:00h Lunch Break



15:00 h Energy Efficiency an European Challenge

This section will include the presentations and discussions related to other European initiatives regarding Energy Efficiency . The speakers will be confirmed in the coming days.

17:30 h - 17:45 Closing Session Day 1



FRIDAY, OCTOBER 14

09:30h Regist ration and Coffee



10:15h Parallel Sessions.

Room A: Creativity Session. Challenge: Innovative ways to boost the use of Smart-Glasses in Construction. Ferrovial Agroman

Room B: Lean Lego © Game: Efficient Construction Processes through Lean Management. Fraunhofer Innovation Engineering Center.

Room C: Concept Soft ware. CYPE.

12:15h Coffee Break



12:30 h Micro-present at ions and Conclusions.

- Digit al Mast er Builders. Inglet on Woods
 - AR in emergencies. Answare-Tech
- Other initiatives proposed by the participants. Contact us to take part!
- Conclusions.

13:30h - 13:45 Closing Session Day 2

Registration:

http://accept-project.com/workshop/