



Image credits: Sunplugged Gm



Image credits: Sunplugged GmbH

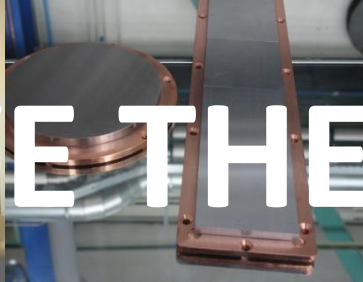


Image credits: UNIMIB



Image credits: Sunplugged GmbH

# SAVE THE DATE

The partners of the European funded project **SolarDesign** have the pleasure to invite you to the project workshop:

**“Novel customizable PVs,  
manufacturing processes and  
supportive actions for visionary  
architecture and product design”**

**Wednesday 16<sup>th</sup> of December 2015**

From 8:30 am to 13:00 pm

At **Università degli Studi di  
Milano-Bicocca**

Hall U8 building U4 (level -1)

Piazza della Scienza, 4

20126 - Milano

**SolarDesign** is a FP7 funded project (2013 – 2015) that addresses the obstacles of **thin-film integration in products and buildings**, by the development of novel solar cell materials, manufacturing processes and supportive actions to improve communication in the **design value chain**.

The novel PV material are demonstrated in design driven **prototypes**.



[www.solar-design.eu](http://www.solar-design.eu)

Contact:

Idoia Muñoz [idoia@gaia.es](mailto:idoia@gaia.es)





Image credits: Sunplugged Gm



Image credits: Sunplugged GmbH

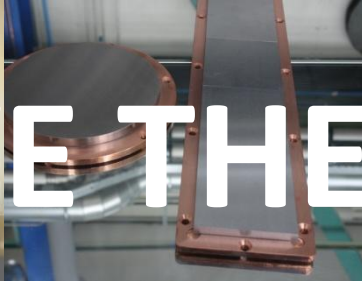
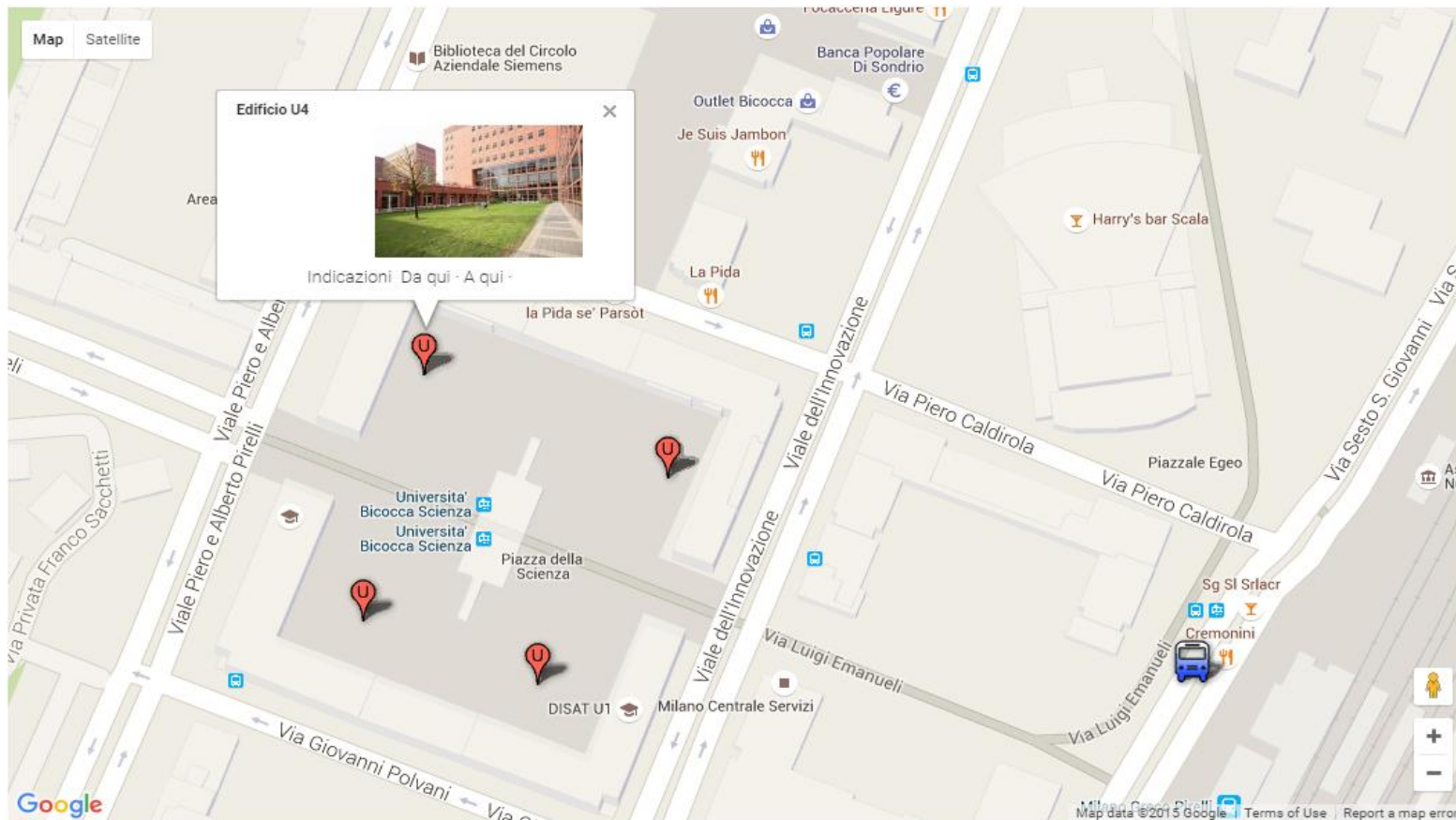


Image credits: UNIMIB



Image credits: Sunplugged GmbH

# SAVE THE DATE



[www.solar-design.eu](http://www.solar-design.eu)

Contact:

Idoia Muñoz [idoia@gaia.es](mailto:idoia@gaia.es)

