

21-23 December 2014

Important Dates

Abstract

Submission: 15.OCT. 2014 Notification: 30.OCT. 2014

Registration
10.NOV. 2014

Workshop:

Arrival: 21.DEC. 2014 Discussion: 22.DEC. 2014 Presentation: 23.DEC.2014

For questions

please write to hackmytown@unibz.it

Learn more:

hackmytown.unibz.it

No participation fee!

Smart Villages Learning @ Glurns/Glorenza 2014

The hack-my-town workshop takes the format of a challenge, a hackathon among Universities to find real solutions to "smart villages and territories" problems in terms of learning technologies and systems. This workshop is built following the hackaton model. It will take place in the community of Glorenza / Glurns, a small medieval village in Val Venosta / Vinschgau (South Tyrol, Italy).

Participants will experiment how "smart" a mountain village becomes, enabling synergy between university students and their professors, stimulating on the one hand the scientific discussion, and on the other hand a creative a environment where new conceptual solutions can be devised.

How to participate?

a) As an University team

Each team consists of three students enrolled and a researcher at the same university.

The researcher should send the names of each student member, and an extended abstract of a presentation that covers a "smart city" technology or application. The presentation will take place during the workshop. Extended abstract format and submission: see website for details.

b) As an individual researcher

Send an extended abstract, indicating individual participation. See website for details.

Abstracts will be evaluated by a Scientific Committee on the basis of adherence to the workshop theme, considering the following "open" list of topics:

- Technological Ecosystems supporting learning within and from the "smart cities" (toward web-mobile-internet of things integrated environments).
- Future 'smart cities' learning scenarios (contexts and methods)
- Ecological monitoring and visualization of flows, behaviours, experience's styles and smart cities' learning
- The impact of contextualization, glocalities, identities
- Educational Ecosystems: from "intelligence" to autopoietic education (edupoiesis).

Travel and Living Expenses

No enrolment fee, but just a limited number of places is available!

Travel expenses will be paid by each participant (students or researchers).

Living expenses like meals and accomodation for researchers will be paid by each participant.

Students will be hosted (thanks to a unibz grant) at Hotel Post, from dinner on Sunday, December 21st to brunch on Tuesday 23rd December, full board. Any extras (drinks, coffee, etc.) will be paid by each participant.

Workshop proceedings

We are in contact with publishers, more information shall be given during the workshop.









