

## **Living Labs, User Driven Open Innovation and Future Internet**

The aim of the event is to discuss the role of European Network of Living Labs and User Driven Open Innovation in the Future Internet initiative. In particular, ENoLL aims to contact its members and the Living Lab community at large in relation to the CIP ICT PSP call on Open innovation for Future Internet-enabled services in Smart Cities and for the Future Internet Public-Private-Partnership (FI PPP).

The European Network of Living Labs (ENoLL) welcomes the Commission's initiatives for the concrete implementation of Future Internet technologies in cities, regions and countries. ENoLL stresses that the Commission's objective of "smart infrastructures" that bring economic and social benefits to all citizens is not likely to be reached through an exclusively technology-driven process. This is why living labs, that enable open and user-driven experiments and tests and Social Innovation, are the necessary complement to technical test-beds for Future Internet technologies.

Living labs are open platforms to engage user communities as contributors to innovations. They provide real-life user needs definition testing facilities offered by local Public-Private-Partnerships with People. ENoLL currently coordinates 129 benchmarked European living labs. Together, the ENoLL members support the "Innovation Lifecycle" for all actors in the system: end-users, SMEs, corporations, public sector and academia (<http://www.openlivinglabs.eu>).

During the event ENoLL, the European Commission and the Spanish Presidency will publicly announce the 4<sup>th</sup> wave of new Living Lab members.

### **Event overview:**

April 13 afternoon: BarCamp  
April 13 evening: Visiting tour to CIAMI Living Lab  
April 14 morning: ENoLL Today and 4<sup>th</sup> Wave Launch  
April 14 afternoon: Future Internet and Living Labs  
April 14 evening: Reception and networking cocktail

**Location and Maps:** All locations (except CIAMI visit) are within UPV Campus Vera. Exact buildings and rooms are specified for each program session. Maps are provided at page 5 (Campus area in Valencia) and page 6 (Campus overview).

**Registration and more information** will be available at ENoLL web; [www.openlivinglabs.eu](http://www.openlivinglabs.eu)  
- Please visit ENoLL web regularly to keep updated about news and program updates.

## Program (close to final version)

### Tue. 13 April, afternoon: BARCAMP AND LIVING LAB VISIT

13:30– **Registration**

14:00 *Location: Building 8G access A. Room on 4th floor*

14:00– **Welcome and Introduction**

14:15 *Location: Building 8G access A. Room on 4th floor*

- Welcome by the Host Organization – Juan-Pablo Lázaro-Ramos, CIAMI Living Lab.
- ENoLL Welcome – Alvaro de Oliveira, Chair, ENoLL Council
- Event objectives and practical details – Mikael Börjeson, 4<sup>th</sup> Wave coordinator.

14:15– **BarCamp**

17:00 *Location: Building 8G access A. Room on 4th floor*

This open Future Internet and Living Lab BarCamp session aims to allow ENoLL Living Labs, especially new 4th wave members, and the Future Internet community to interact, share and exchange knowledge and experiences with brief 5-10 minute presentations of on-going work. For further information and to register to attend or speak visit

<http://www.barcamp.org/LivingLabCampValencia>

17:00– **Visiting tour to CIAMI Living Lab**

19:00 *Location: Bus departure from flags area at Ingeniero Fausto Elio street*

\*\*\* **Note!** Please bring all personal belongings! After CIAMI visit, bus will go back from CIAMI to Valencia Centre (It will not return to Campus)

The number of seats is limited (55). Seats will primarily be offered to persons having registered for the tour.

**Wed. 14 April, morning: ENoLL TODAY AND 4<sup>th</sup> WAVE LAUNCH**

**09.00– Registration and coffee**

09.30 *Location: Building 8B access M or N. Room: Hall of assembly room (3<sup>rd</sup> floor)*

**09.30– Introduction**

10.00 *Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- Welcome by the Host Organization – CIAMI Living Lab.
- Event objectives and practical details – Mikael Börjeson, 4<sup>th</sup> Wave coordinator.
- ENoLL, Introduction – Alvaro de Oliveira, Chair, ENoLL Council

**10.00– ENoLL Organization and Services**

10.30 *Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- ENoLL Association - Alvaro de Oliveira, President, ENoLL Association
- ENoLL 4th wave - Mikael Börjeson, ENoLL Council, 4<sup>th</sup> Wave coordinator

**10:30– ENoLL 4th Wave Launch – New Member Welcoming Ceremony**

11:00 *Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- Jointly conducted by:  
 Mr. Zoran Stančić, Deputy Director-General, European Commission, DG INFSO  
 EU Presidency, Spanish governmental/CDTI representative (name t.b.c.)

**11.00– COFFEE BREAK**

11.30 *Location: Building 8B access M or N. Room: Hall of assembly room (3<sup>rd</sup> floor)*

**11:30- Living Lab Knowledge and Community Building**

12:15 *Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- Future Internet Technology and Services Community - <speaker tbc>
- European City Community – David Carter, EUROCITIES
- SMEs and Living Labs – Roberto Santoro, project coordinator CO-LLABS
- Advanced Cross-Border Living Labs Pilots – Pieter Ballon, project coord. APOLLON

**12:15– Living Labs in Action - Living Labs practices and cases from ENoLL**

13:00 *Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- Energy, (Helsinki), SMEs providing user centric ICT solutions for Energy efficiency , an emerging new cluster of livinglabs - Veli-Pekka Niitamo
- Healthcare (LLAB Salud Andalusia), Living Lab Salud Andalucía: Common Platforms, Different Solutions - Bidatzi Marin
- Manufacturing (Fiapal), Fiapal – contributing for Innovation - Ana Sarmento
- Media (Issy-Les Moulineaux), Innovating Social Media - Sebastien Levy

**13.15– LUNCH BREAK**

14.30 *Location: Different campus canteens (info at registration)*

**Wed. 14 April, afternoon: FUTURE INTERNET & LIVING LABS**

**14.30– 16:00 Living Labs and Future Internet Communities networking for ICT PSP Theme 4: Open Innovation for Future Internet-enabled services in 'smart' cities**

*Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

Chair: European Commission representative

- ICT Policy Support Program Theme 4 (deadline: 1/6) - Introduction - Chair
- ICT PSP Pilot B project example APOLLON - Pieter Ballon, coordinator
- Max. 5-minute presentations by ICT PSP Theme 4 [Smart Cities related] proposal coordinators looking for specific added Future Internet related competences
- Max. 5-minute presentations by potential partners representing Future Internet related competences mature for Smart Cities related pilots

for ICT PSP Theme 4 related information, see: <http://ec.europa.eu/livinglabs> ,  
 'Highlights'

for Ideal-ist partner search service, see: <http://www.ideal-ist.net/news/ideal-ist-is-open-for-4th-call-for-proposals-under-the-ict-policy-support-programme>

**16:00– 16:30 COFFEE BREAK**

*Location: Building 8B access M or N. Room: Hall of assembly room (3<sup>rd</sup> floor)*

**16:30– 18:30 Networking Parallel Sessions**

*Location: Building 8B access M or N. Room: Assembly room (3<sup>rd</sup> floor)*

- Future Internet PPP – European Commission <speaker tbc>
- Joint opening: Community collaboration examples - FIREBALL and Smart Santander projects

Parallel sessions: (dividing into parallel sessions to be confirmed)

*Locations: Building 8B (3<sup>rd</sup> floor) and Building 8E (4<sup>th</sup> floor)*

- Current proposals interest/opportunities: CIP ICT PSP Theme 4 – Future Internet / Smart Cities
- Future calls interest/opportunities: Future Internet PPP, ...
- Specific Topics: Living Labs, Open Innovation, ...
- Thematic areas: Energy, Healthcare, Mobility, ...
- Joint closing and conclusions

**18.30– 19:30 Reception and networking cocktail**

*Location: Building 8B access M or N. Room: Hall of Assembly room (3<sup>rd</sup> floor)*



UPV Campus Vera - (Buildings 8B, 8G, 9D - Numbers enlarged)

