



Dissemination activities

The objectives and the results of I'CityForAll project were presented at the following events:

- [IcityForAll partners], "IcityForAll flyer", distributed at:
 - AAL Kongress, Berlin, January 2013.
 - AAL Info day, Brussels, February 2013.
 - AAL network dinner, Munich, 2013.(http://www.icityforall.eu/publications/bayfor-broschuere_aal_made_in_bavaria_2013.pdf)

- [CEA-LinkLab, CENTICH], K. Le Coz *et al*, "Audio and Elderly Mobility needs in the City: survey on Speech Intelligibility and Sound Alarm Localization", AAL Forum, September 2013. (http://www.icityforall.eu/publications/poster_aal_stockholmlinklabv3.pdf)

- [CRF], E. Bianco, "Age Sensitive ICT Systems for Intelligible City For All: I'CityForAll", Meeting on interior comfort and accessibility, CRF-Torino, December 2013. (http://www.icityforall.eu/publications/icityforall_workshop_high_comfort_usability_20131213.pdf)

- [CEA-LinkLab], N. Mechergui *et al*, "AAL: Intelligible City for All Evaluation of Ecological Intelligibility Test for Normal Hearing and Hearing Impaired", 6th Workshop on Speech in Noise: Intelligibility and Quality (SPIN) Marseille, France, January 2014. (http://www.icityforall.eu/publications/poster_spin_modif.pdf)

- [UPD], G. Mahe, "Age Sensitive ICT Systems for Intelligible City For All: I'CityForAll", VITE'14: Vivre et se mouvoir dans la ville grâce aux nouvelles technologies, Paris, France, 5 February 2014. (<http://www.icityforall.eu/publications/vite14-2.pdf>)

- [ENEA], A. Zanela, "Il progetto I'CityForAll: Age Sensitive ICT Systems for Intelligible City For All", ROME CUP 2014, Italy, March 2014. (http://www.icityforall.eu/publications/enea_poster_final.pdf)

- [TUM], C. Hage, T. Habigt, M. Kleinsteuber, “Sparse DOA Estimation of Wideband Sound Sources Using Circular Harmonics”, technical report, March 2014. (<http://arxiv.org/abs/1403.1501>)
- [UPD], T. Bouchara et G. Mahe, “Evaluation de la saillance d’annonces vocales par un paradigme de double-tâche”, Congrès Français d’Acoustique, Poitiers, France, April 2014. (<http://www.icityforall.eu/publications/h000249.pdf>)
- [EPFL], H. Lissek, “Age Sensitive ICT Systems for Intelligible City For All: l’CityForAll”, Swiss Society of Acoustics meeting, Lausanne, May 2014. (http://www.icityforall.eu/publications/140515_ssa_herbsttagung_icityforall_presentation_hlissek.pdf)
- [TUM], C. Hage, “Detecting, Localizing, and Tracking Alarm Signals in Traffic using a Microphone Array”, Swiss Society of Acoustics meeting, Lausanne, May 2014. ([Presentation PDF](#))
- [ENEA], M. Paoloni, A. Zanela, “Supporting Presbycusic Drivers in Detection and Localization of Emergency Vehicles: Alarm Sound Signal Processing Algorithms”, Proceedings of the Conference-Workshop Bio-inspired Robotics, Frascati, May 2014. ([Paper PDF](#))
- [CEA], C. BOLZMACHER, “Car glass microphones using piezoelectric transducers for external alarm detection and localization”, 7th Smart Sensors, Actuators, and MEMS conference at the SPIE Microtechnologies Symposium, Barcelona, Spain, May 2015.