

Sound of Vision: natural sense of vision through acoustics and haptics . Sound of Vision will design, implement and validate an original non-invasive system to assist visually impaired people in independent mobility. The system will create and convey a combined auditory-haptic representation of the surrounding environment. This representation will be created, updated and delivered to a blind person continuously and in real time. This system will help visually impaired people to navigate in indoor and outdoor spaces, without the need for predefined tags/sensors located in the surroundings.

Project team: prof. P. K. Strumiłło – leader; dr inż. Przemysław Brański; dr inż. M. Bujacz; dr inż. Paweł Poryzała, dr inż. Dariusz Rzeszotarski; dr inż. Piotr Skulimowski; mgr inż. Mateusz Owczarek, inż. Maciej Janeczek; inż. Katarzyna Sprawka

Years: 2015 – 2017

Project type: Horizon 2020, research and innovation grant

Publications:

Sound of Vision: natural sense of vision through acoustics and haptics (www.soundofvision.net)

Sound of Vision will design, implement and validate an original non-invasive system to assist visually impaired people in independent mobility. The system will create and convey a combined auditory-haptic representation of the surrounding environment. This representation will be created, updated and delivered to a blind person continuously and in real time. This system will help visually impaired people to navigate in indoor and outdoor spaces, without the need for predefined tags/sensors located in the surroundings.

Project team: prof. P. K. Strumiłło – leader; dr inż. Przemysław Brański; dr inż. M. Bujacz; dr inż. Paweł Poryzała, dr inż. Dariusz Rzeszotarski; dr inż. Piotr Skulimowski; mgr inż. Mateusz Owczarek, inż. Maciej Janeczek; inż. Katarzyna Sprawka

Years: 2015 – 2017

Project type: Horizon 2020, research and innovation grant

Publications:

1. Mateusz Owczarek , Piotr Skulimowski, Pawel Strumillo, [Sound of Vision – 3D Scene Reconstruction from Stereo Vision in an Electronic Travel Aid for the Visually Impaired](#) , In book: Computers Helping People with Special Needs, vol. 9759, pp. 35-42, June 2016, DOI: [10.1007/978-3-319-41267-2_6](https://doi.org/10.1007/978-3-319-41267-2_6)
2. Michal Bujacz, Karol Kropidlowski, Gabriel Ivanica, Alin Moldoveanu, Charalampos Saitis, Adam Csapo, György Wersenyi, Simone Spagnol, Omar I. Johannesson, Runar Unnthorsson, Mikolai Rotnicki, Piotr Witek, [Sound of Vision - Spatial Audio Output and Sonification Approaches](#) In book: Computers Helping People with Special Needs, vol. 9759, pp. 202-209, June 2016, DOI: [10.1007/978-3-319-41267-2_28](https://doi.org/10.1007/978-3-319-41267-2_28)
3. Barański P., Strumiłło P. (2015) [Emphatic trials of a teleassistance system for the visually im-paired](#) , Journal of Medical Imaging and Health Informatics, vol. 5, no. 8, pp. 1640-1651, doi:10.1166/jmih.2015.1621, (IF=0,503)
4. Skulimowski P., Strumiłło P. (2015) [Verification of visual odometry algorithms with an OpenGL-based software tool](#) , Journal of Electronic Imaging, vol. 24, no. 3, 033003, doi:10.1117/1.JEI.24.3.033003, (IF=0,67)
5. Owczarek M., Barański P., Strumiłło P., (2015) [Pedestrian tracking in video sequences: a particle filtering approach](#) , Proceedings of the 2015 Federated Conference on Computer Science and Information Systems, M. Ganzha, L. Maciaszek, M. Paprzycki (eds). ACSIS, Vol. 5, pages 875–881, DOI: <http://dx.doi.org/10.15439/2015F158>

