

DATE (planned or actual)	TYPE (Press releases, Conference, Web site, Seminar, Workshop, Flyers etc)	TITLE (insert the name of the conference, seminar etc)	SUBJECT (insert the author and the title of the presentation: Author, title)	TYPE OF AUDIENCE (General public, Scientific Community, Medical sector etc.)	COUNTRIES ADDRESSED (Europe, USA, All, Italy...)	SIZE OF AUDIENCE (Size of the conference's audience)	PARTNERS (responsible or involved: Partner number + acronym. E.g: P1 POLIMI)	RELEVANCE for MiSPiA (e.g. "Preliminary results related to.." + list the project's task(s) which is (are) connected to the results shown at the conference, seminar (etc) or in your presentation, so to justify your decision to attend the event with reference to MiSPiA)
01 June 2011	Conference	Single Photon Workshop	N.J. Krichel, A. McCarthy and G.S. Buller, "Time of Flight depth profiling applications based on single photon detection"	Scientific Community	All	100	P3 HWU	Presentation of time-of-flight applications
24 - 26 October 2011	invited presentation at Workshop	HySP-Hyper sensitive Photonics	F. Zappa, "SPAD devices and advanced microelectronics for counting, timing, and imaging single-photons"	Scientific Community	Israel	65	P1 POLIMI, P4 MPD	Presentation and discussion on MiSPiA concepts and objectives
21 - 26 January 2012	Exhibition	SPIE Photonics West 2012 Exhibition - San Francisco	A. Giudice, A. Tosi, "MiSPiA project"	General public	All	"more than 20,000" as claimed by organizers after the exhibition	P4 MPD	MiSPiA flyer distribution and Poster presentation
23 January 2012	Conference	SPIE Photonics West 2012, Opto Conference - San Francisco - USA	S. Bellisai, F. Villa, S. Tisa, D. Bronzi and F. Zappa, "Indirect time-of-flight 3D ranging based on SPADs"	Scientific Community	All	62	P1 POLIMI, P4 MPD	Preliminary results on CW and Pulsed iTOF 3D ranging
16 - 19 April 2012	Exhibition	Photonics Europe 2012 Innovation Village, Brussels, Belgium	D. Bronzi, "Single-Photon counting and timing for 2D imaging and 3D ranging" A.J.Waddie et. al., Nanostructured Microlenses (HWU)	Scientific Community	Europe	80	P1 POLIMI, P4 MPD P3 HWU	Presentation of a preliminar 3D camera based on the MiSPiA project Overview of microlens technology which is suitable for fabrication of ultra high-speed lenses for MiSPiA
24 April 2012	Conference	SPIE Defence, Security and Sensing 2012 - Baltimore - USA	S. Bellisai, L. Ferretti, F. Villa, A. Ruggeri, S. Tisa, A. Tosi and F. Zappa, "Low-power, 20 meter 3D ranging SPAD camera based on continuous-wave indirect Time-of-Flight"	Scientific Community	All	43	P1 POLIMI, P4 MPD	Preliminary results on CW iTOF 3D ranging
24 - 26 April 2012	Exhibition	SPIE Defence, Security and Sensing 2012 Exhibition - Baltimore - USA	A. Giudice, "MiSPiA project"	General public	All	"6,700 registered attendees" as claimed by organizers after the exhibition	P4 MPD	MiSPiA flyer distribution and Poster presentation
15 - 17 May 2012	invited presentation at Conference	Fotonica 2012	F. Zappa, "MiSPiA project, funded by the EC"	Scientific Community	Italia	95	P1 POLIMI, P4 MPD	Presentation and discussion on MiSPiA project and on-going activities
01 August 2012	Conference	SPIE Optics and Photonics	G.S. Buller et. al., "Kilometer range single photon depth imaging at wavelengths of 850nm and 1560nm"	Scientific Community	All	500	P3 HWU	Presentation of time-of-flight applications (invited presentation)
25-28 Sept 2012	Conference	EOSAM 2012	A.J.Waddie et. al., Microlens Arrays for Single Photon Avalanche Diodes within the MiSPiA project	Scientific Community	All	200	P3 HWU	Review of MiSPiA mi crolenses