- Press news la Gazzetta la gazzetta del mezzogiorno (http://www.lagazzettadelmezzogiono.it/mobile/notizia_basilicata.php)

- Robust Satellite Techniques (RST) For Early Warning of Natural Hazards (http://www1.chapman.edu/~rsingh/GeoRisk2012/index.htm), The First IUGG GRC Conference on “Extreme Natural Hazards and Their Impacts”, Chapman University, Orange, California, USA, 8-11 December 2012).

- Dynamic Assessment of Seismic Risk (DASR) by Multi-parametric Observations: Preliminary Results of PRIME experiment within the PRE-EARTHQUAKES EU-FP7 Project (http://fallmeeting.agu.org/2012/), AGU Fall Meeting, San Francisco, California, USA, 3-7 December 2012).

- The Pre-Earthquakes EU-FP7 project: preliminary results of the PRIME experiment for a Dynamic Assessment of Seismic Risk (DASR) by multiparametric observations. (31° Conference of Gruppo Nazionale di Geofisica della Terra Solida (GNGTS), Potenza, Italy, 20-22 November 2012).

- Recent Advances in earthquakes prone areas Monitoring by Satellite TIR surveys. (Highly Specialized Seminars «Eugene P. Wigner» , 11th seminar: Earthquakes early warning from space, Erice (Sicily), 21 – 24 October 2012).

- Pre-Earthquakes, a European FP7 project for earthquake precursors studies. (www.emsev-iugg.org, EMSEV 2012, Shizuoka, Japan 1-4 October 2012).


- An international conference on the study of earthquake precursors began in Sakhalin. (in Russian,


- Recent advances in Earthquakes prone areas monitoring by TIR Satellite Surveys. (the “SAGA-4-EPR Inter-Seminars: From space to seafloor for Earthquake Pattern recognition” Workshop, August 1st 2012, Roma).


- The PRE-EARTHQUAKES project (3rd FP7 Workshop “GMES” organized by the Italian Space Agency in Rome, 2012.06.27).
- The second meeting of the EU FP7 Pre-earthquakes Project was held at Antea Palace Hotel, Sultanahmet, Istanbul between November 17-18, 2011. (TUBITAK MAM)
- Processing Russian and European Earth Observations for Earthquake Precursors Studies (TUBITAK MAM)
- Processing Russian and European EARTH observations for earthquake precursors Studies (CORDIS)
- EGU2011-11626 Valerio Tramutoli and the PRE-EARTHQUAKES Team
PRE-EARTHQUAKES, an European FP7 Project for Integrating Observations and Knowledge for Earthquake Precursors Studies: preliminary results and perspectives (EGU2011)
- Pre-Earthquakes: a European project for earthquake prediction (In italian, www.greenews.info, 2011.3.18)

- Earthquakes can be prevented (In italian, La Nuova, 2011.3.15)
- But may earthquakes be predicted? (In italian, La Gazzetta del Mezzogiorno, 2011.3.15)
- To prevent: more than a hope (In italian, Il Quotidiano, 2011.3.15)
- Television news (TG3 Regione Basilicata - skipping to the minute 10.32) (In italian, www.rai.it, 2011.3.15)
- At the start, at the Stabile Theatre, three days dedicated to the prevention of earthquakes (In italian, Il Quotidiano, 2011.3.14)
- Potenza, PRE-Earthquakes Project (In italian, www.basilicatanews.it, 2011.3.14)
- Earthquakes: an international conference in Potenza (Italy) on their prediction (In italian, Il Riformista, 2011.3.13)

- Potenza: conference on earthquake prediction (In italian, www.meteoweb.it, 2011.3.13)
- In Potenza, experts to predict earthquakes (In italian, La Gazzetta del Mezzogiorno, 2011.3.13)
- In Potenza, experts to predict earthquakes (In italian, www.lasiritide.it, 2011.3.12)
- Earthquakes: an international conference in Potenza (Italy) on their prediction (In italian, LiberoNews, 2011.3.12)

- The study of earthquakes, spotlights on Basilicata (In italian, Radio Laser New, 2011.3.11)
- The study of earthquakes by means of space technologies: Basilicata as a leader in the European research (In italian, Rosmarino News, 2011.3.10)
- Earthquakes from space: Basilicata in the front line (In italian, Protezione Civile Maratea, 2011.3.3)
- Earthquakes from space: Basilicata in the front line (In italian, Il Giornale della Protezione Civile, 2011.3.3)
- The study of earthquakes by means of space technologies: Basilicata as a leader in the European research (In italian, www.pisticci.com, 2011.3.2)
- The study of earthquakes by means of space technologies: Basilicata as a leader in the European research (In italian, Radio Laser New, 2011.3.2)
- To prevent earthquakes from space (In italian, Villaggio Globale, 2011.3.2)