

EGSIEM dissemination activities: status

J. Flury, T. Bandikova

General Assembly, 18-19 Jan 2016

Newsletter



- No 1 April 2015
- No 2 July 2015
- No 3 Oct 2015
- No 4 upcoming

Blog

www.egsiem.eu - news



2015	week 1	week 2	week 3	week 4
Jan	-	-	-	-
Feb	-	-	-	-
Mar	Ubern	DLR	CNES	TUG
Apr	LU	G&C	GFZ	LUH
May	Ubern	DLR	CNES	TUG
Jun	LU	G&C	GFZ	LUH
Jul	Ubern	DLR	CNES	TUG
Aug	LU	G&C	GFZ	LUH
Sep	Ubern	DLR	CNES	TUG
Nov	LU	G&C	GFZ	LUH
Dec	Ubern	DLR	CNES	TUG

Blog Entry: EGSIEM at geoday 2015

Andreas Kvas 29 May 2015

Each year, the geodesy institutes at TU Graz host the **geoday**, an outreach event targeted at students about to graduate high school. This year over 200 students from schools all over Styria took the opportunity to get to know the courses of study, the geodesy institutes at TUG, and their current research topics. Besides regional and lunar gravity field recovery, GRACE and the monitoring of the time variable gravity field were hot topics at our booth. We engaged the students with interactive displays of satellite models and gravity products which sparked many interesting discussions.

[Read more ...](#) [Add new comment](#)

Blog Entry: How EGSIEM will support flood monitoring and mapping

Hendrik Zwenzner 15 May 2015

Severe and very large flood events, such as the floods in central Europe in 2002 and 2013 or the flood in Pakistan in 2010 for example, are amongst the most devastating catastrophes for the Earth's population, economy and environment. According to the number of activations of the **International Charter Space and Major Disasters**, almost 50 percent of all major disasters during the last 15 years have been flood events.

Late

Blog E
geoda

Blog Entry: How EGSIEM will support flood monitoring and mapping

Blog Entry: EGSIEM @ EGU (Part II)

Blog Entry: EGSIEM Gravity and Time

Blog Entry: Test Areas for Flood Monitoring



Login

Hi Jakob Flury,

[Log out](#)



HORIZON 2020

Conference contributions

- AGU 2015
- EGU 2016
- Living Planet 2016?
- COSPAR Jul 30 – Aug 7, 2016 Istanbul?
- GGHS Sep 19-23, 2016 Thessaloniki?
- others?

Journal papers



Teaser lectures

upcoming (March 2016 in Bern), material being collected, input from Frank, Hendrik, Torsten, Jakob

- didactic slides
- water
- ice
- gravity
- environmental change



Press



HORIZON 2020

Facebook

The screenshot shows the Facebook profile of the European Gravity Service for Improved Emergency Management. The page header includes the name, a search bar, and navigation links for Jakob, Home, and Find Friends. The left sidebar contains an 'ABOUT' section with a description of EGSIEM as a Horizon 2020 project, a website link (http://egsiem.eu/), and an 'Impressum' link. Below this is a 'PHOTOS' section displaying a grid of images related to satellite technology and the EGSIEM logo. The main content area features a post from May 31 at 10:29am, which is a text-based announcement about a geoday event at TU Graz. The post includes a quote from geoday2015@TUGraz: 's to be right'. Below the quote are the event details and the website GEODAY.TUGRAZ.AT. A second post from May 29 at 9:55am is partially visible, mentioning satellite imagery and the Earth Observatory. At the bottom of the page, there is a quote icon and a partial view of a satellite image.



Other



- EGSIEM brochure
- Twitter
- Hot stories