



International Palaeoseismological Field Workshop
**Soft-sediment deformation structures and palaeoseismic phenomena in the
South-eastern Baltic Region**
17 – 21st September 2018 www.grebal.amu.edu.pl

Organizers

Lithuanian Geological Survey, Lithuania
Lithuanian Geological Society, Lithuania
Adam Mickiewicz University in Poznań, Poland
Nature Research Centre, Vilnius

Dear Colleagues, on behalf of the Organising Committee we would like to thank you for your stated intention to participate in the Workshop. Please find below the more detailed information about the Workshop.

Registration of participants will start in 17th September morning (from 8:00 until 12:00; local time) in the Lithuanian Geological Survey, 35 S. Konarskio Str., Vilnius. For location see Vilnius city traffic map (below). After the registration will start introductory session (12.00-13.00) in the Lithuanian Geological Survey. After the lunch (13:00) – beginning of the field excursion.

Field excursions. A few outcrops are located on the river's banks and marine cliffs, i.e. at a distance of a few kilometres from roads, so you have to be ready for walking trips with overcoming of shrubs and steep slopes. **Weather** in September is very changeable – could be from warm “Indian Summer” until rainy, relatively cold and windy weather: day temperature could be about 8-10⁰C, at night – 2-3⁰C. So, in any case, raincoats, warm clouds and water-resistant shoes are recommended. In September, the ticks are still active in our region (in rare cases they can be agents of Boreliosis (Lyme diseases) and tick-borne encephalitis), therefore it is recommended to be vaccinated against encephalitis or to have effective repellents against ticks.

Workshop schedule

17 September (Monday)	Registration, introduction and key lectures in the Lithuanian Geological Survey (Vilnius). Field excursion: Liciškėnai quarry (seismites in the Late Weichselian kame sediments). Accommodation in the Vila Bisena, Ice brake party (www.vilaBisena.lt).
18 September (Tuesday)	Field trip: Kumečiai quarry and Slinktis outcrop on the Dubysa River (seismites in the Saalian-Weichselian inter-moraine sediments). Vila Bisena: evening session of oral and poster presentations.
19 September (Wednesday)	Field trip: Ventės Ragas outcrop (Curonian Lagoon) and Juodikaii quarry (SSDS of problematic genesis), Giruliai mega-landslide (possible relict of palaeoseismic event). Accommodation in the Laukdvaris Kaimo Sodyba (www.laukdvaris.lt); evening session of oral and poster presentations; late evening: sauna
20 September (Thursday)	Field trip: sections on the Baltic Sea cliffs between Sarnate and Jūrkalne (Latvia; seismites in the post-glacial and Holocene sediments). Laukdvaris Kaimo Sodyba: final discussion and Workshop Dinner.
21 September (Friday)	Field trip: Dyburiai outcrop on the Minija River (seismites in the Early Weichselian inter-moraine sediments). Arrival to Vilnius on late afternoon.

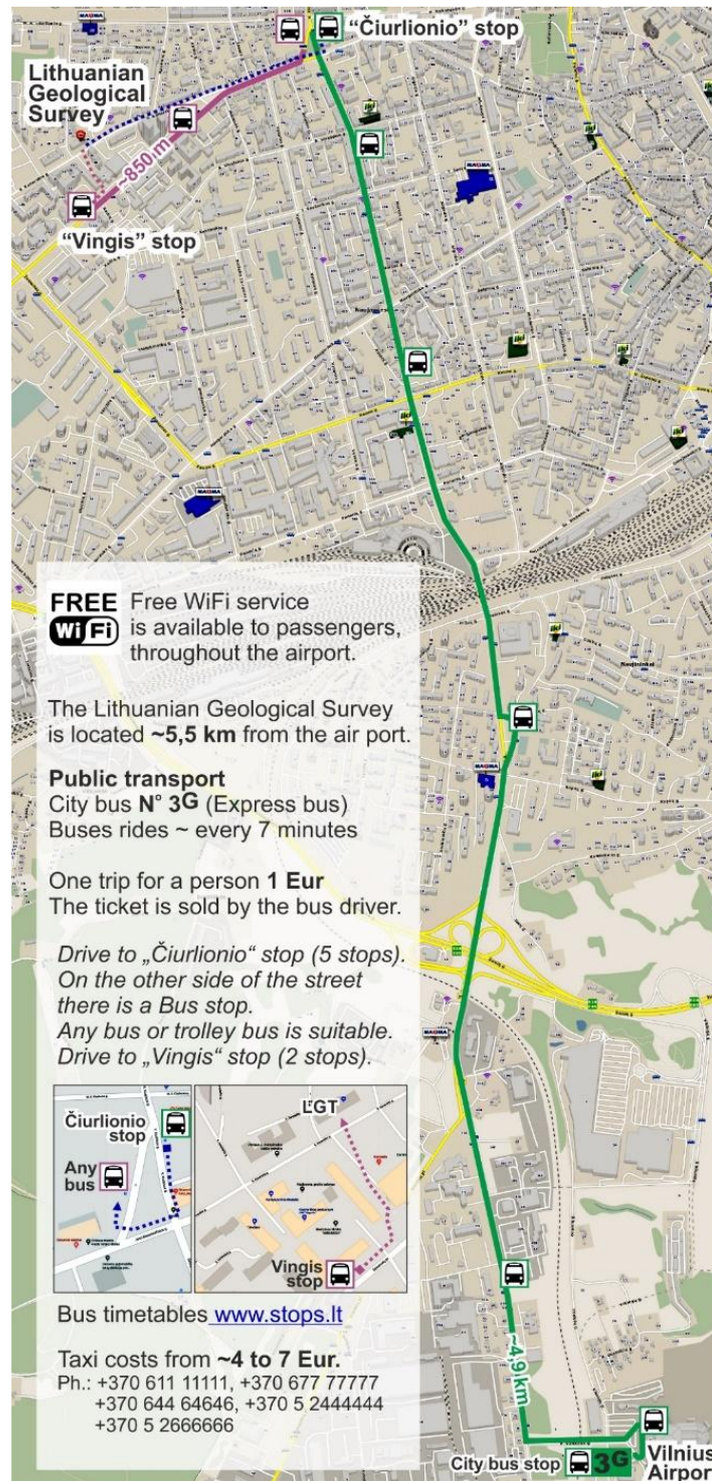
Accommodation during the Workshop will be arranged in 2-4 persons' rooms or apartments in the hotels/hostels Vila Bisena and Laukdvaris Kaimo Sodyba located in rural areas. Please note that registration fee, 350 euros, covers accommodation from 17 September (morning) to 21 September (afternoon) including full board, field excursions, social programme and conference materials. The registration fee does not cover any health or travel insurance.

Currency. Euros are used in Lithuania and Latvia. Cash should be changed (if needed) before the Workshop in Vilnius because later we will stay only in rural areas where aren't cash machines; there are limited possibilities to make payments with cards also.

Please contact to Secretary of the Workshop **Aldona Damušytė** (e-mail: aldona.damusyte@lgt.lt) in advance **if you have any special requirements for food.**

Publications. The papers prepared on the basis of oral and poster presentations may be printed in the international peer-reviewed journal *Baltica* (<http://www.gamtostyrimai.lt/en/publications/listingCategory/category.1020>).

Organizing Committee. Jolanta Čyžienė, Jonas Satkūnas, Aldona Damušytė (Lithuanian Geological Survey, Lithuanian Geological Society), Małgorzata (Gosia) Pisarska-Jamroży (Adam Mickiewicz University in Poznań), Albertas Bitinas (Nature Research Centre).



Vilnius city traffic map