

DIG Workshop 2014 Final Programme

ARRIVAL DAY - SATURDAY 3-5-2014

organized bus transport from Zadar airport and Zadar bus station to Starigrad

10.00 - 18.00	individual arrival, registration, accomodation
18.00 - 18.30	National Park Paklenica visitor center: video presentation
18.30 - 19.00	T. Marjanac: Introduction to regional geology
19.00 - 21.00	WELCOME DINNER

FIELD DAY 1 - SUNDAY 04-05-2014

Glacigenic sediments of Velika Paklenica

09.00 - 16.00	Velika Paklenica Canyon. Regional geology and glacigenic sediments (lunch-pack included)
16.00 - 18.00	free time
18.00 - 19.30	DINNER
20.00 - 21.00	Lj. Marjanac: Glacigenic sediments of Croatian Dinarides

FIELD DAY 2 - MONDAY 05-05-2014

Glacial-interglacial transitions (sediments and processes)

09.00 - 16.00	Novigrad Sea coastal section. Focus on transitional sedimentary successions (glacial-proglacial-periglacial-interglacial) Field lunch included
16.00 - 18.00	free time
18.00 - 19.30	DINNER
20.00 - 22.00	ECR presentations and discussion

FIELD DAY 3 - TUESDAY 06-05-2013

Glacial-interglacial transitions (sediments and processes)

09.00 - 16.00	Focus on transitional sedimentary successions: Novigrad Sea coastal section (glacial-proglacial-periglacial-interglacial) and Karin Sea coastal section (proglacial-glacial-interglacial) Field lunch included
16.00 - 18.00	free time
18.00 - 19.30	DINNER
20.00 - 22.00	ECR presentations and discussion

FIELD DAY 4 - WEDNESDAY 07-05-2013

Glacial-interglacial transitions (sediments and processes)

09.00 - 17.00	Boat ride: observation of the 3 km long Novigrad Sea coastal section, Zrmanja river mouth and close-by moraine coastal outcrops. NOTE: in case of bad weather there will be change in programme. Visit to Ždrilo site with varved sediments rich in fossil macroflora Field lunch included
17.00 - 19.00	free time
19.00	DINNER (+ concluding remarks)

DEPARTURE DAY - THURSDAY 08-05-2013

organized bus transport from Starigrad to Zadar airport and Zadar bus station