

March 4th, 2022

Session: Holocene sea-level changes and extreme events

Convener: Edyta Kalińska

Link: <https://teams.microsoft.com/l/meetup-join/19%3aIPshEZJ2PqkMSmoHm2nKjQI5EBdsBhEabO2XwEMuJuY1%40thread.tacv2/1644573230709?context=%7b%22Tid%22%3a%22e80a627f-ef94-4aa9-82d6-c7ec9cfca324%22%2c%22Oid%22%3a%22ec682484-655d-46f5-a9f3-0566ea568545%22%7d>

Time	Speaker	Affiliation	Lecture
10.00-10.05	INTRODUCTION		
10.05-10.35	Alar Rosentau	Department of Geology, University of Tartu, Estonia	A mid-Holocene RSL highstand in the Baltic Sea Basin
10.35-11.05	Anton Hanssen	Department of Geology, Lund University, Sweden	History of the Baltic shoreline displacement and the Haväng site in southeastern Sweden
11.05-11.35	Ieva Grudzinska-Elsberga	Department of Environmental Sciences, University of Basel, Switzerland	Holocene sea-level reconstructions in the southern part of the Gulf of Riga, Latvia
11.35-12.05	Edijs Breijers	Faculty of Geography and Earth Sciences, University of Latvia, Latvia	Automated detection of ancient shorelines: the dynamics of the shores of the ancient Ventspils lagoon
12.05-12.35	Hannes Tõnisson	Institute of Ecology, Tallinn University, Estonia	Ancient coastal formations as an archive of past storminess-related climate fluctuations on uplifting coasts of Estonia
12.05-12.35	Pedro Costa	Department of Earth Sciences, University of Coimbra, Portugal	Coastal hazards: from geomorphic to grain-size imprints
12.35-13.05	Edyta Kalińska	Faculty of Earth Sciences and Spatial Management, Nicolaus Copernicus University in Toruń, Poland	Eastern and western Baltic coast: chronology and sediments in a microscale
13.05-13.30	Discussion		