October 1.  Dr. Sinja Rist, Department of Environmental Engineering, Technical University of Denmark. *Microplastics and marine invertebrates: Insights from the Baltic Sea to Greenland.*

October 8.  Dr. Alan Jamieson, School of Natural and Environmental Sciences, University of Newcastle on Tyne, U.K. (PUBLIC LECTURE). *Exploration at full ocean depth: habitats and faunas of the deepest places on earth.*

October 15.  Professor Mary Sewell, Department of Biological Science, University of Auckland, New Zealand. *Development of the temperate New Zealand asterinid Stegnaster inflatus: a species with a demersal lecithotrophic brachiolaria?*

October 22.  Professor Elsa Vazquez, Department of Ecology and Animal Biology, University of Vigo, Spain. *Contrasting responsiveness of commercially important bivalves to extreme events and implications for small-scale fisheries.*

October 29.  Dr. Fernanda Oyarzun, Department of Ecology, Catholic University of the Most Holy Conception, Conception, Chile. (PUBLIC LECTURE). *My intertidal: In between art and science.*

November 5.  Dr. Jorgen Olesen, Natural History Museum of Denmark, Copenhagen. *New light on crustacean evolution: evidence from phylogeny, larvae and caves.*


November 19.  Ceci Mendes, Department of Biological Sciences, University of Sao Paulo, Brazil. *Comparative genomics of marine worms on the Brazilian Coast: a case study of different developmental types and reproductive strategies.*

November 26.  THANKSGIVING HOLIDAY (NO SEMINAR)

December 3.  Dr. Monica Montefalcone. Department of Earth, Environmental and Life Sciences, University of Genoa, Italy. *The sliding baseline syndrome: evaluating change over time of subtidal marine habitats and the need for reference conditions.*
Sinja Rist (Germany, Denmark)

Alan Jamieson (United Kingdom)

Mary Sewell (New Zealand)

Elsa Vazquez Otero (Spain)

Fernanda Oyarzun (Chile)

Jorgen Olesen (Denmark)

Roberto Danovaro (Italy)

Cecili Mendes (Brazil)

Monica Montefalcone (Italy)