



European Margin Sediment Dynamics: Side-Scan Sonar and Seismic Images

Jürgen Mienert, Phillip Weaver

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Since the 1990s, when the European Commission started similar to aerial photography. It should be kept in mind, that each of the continental margin surveys (MAST) programme funding for multinational surveys between Svalbard in the north and the Canadian continental margin research, increased investigations in the south, called for the teamwork of scientists of the seabed provided new insights into geologists and seamen on numerous research vessels large-scale sedimentary processes shaping the European continental margin. It is a field of permanent storms to calm seas. To perform this kind of permanent learning and underwater endeavour, community wide research activity demanded the seabed characterisation and studies of sediment participation of a major part of the European continental margin dynamics improved our understanding of research fleet supported by their national governments the complexity of processes transporting large masses of sediments over distances from metres to hundreds of kilometres on the continental slope.

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