Record Nr. UNINA9910143127003321 The Geological modelling of hydrocarbon reservoirs and outcrop **Titolo** analogues / / edited by Stephen S. Flint and Ian D. Bryant Pubbl/distr/stampa Oxford, [England]:,: Blackwell Scientific Publications,, 1993 ©1993 **ISBN** 1-282-17173-9 9786612171734 1-4443-0395-3 1-4443-0396-1 Descrizione fisica 1 online resource (311 p.) Collana Special Publication Number 15 of the International Association of Sedimentologists 551.3 Disciplina Soggetti Hydrocarbon reservoirs Geological modeling Electronic books. Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto The Geological Modelling of Hydrocarbon Reservoirs and Outcrop Analogues: Contents: Preface: Quantitative Data Collection: Quantitative clastic reservoir geological modelling: problems and perspectives; Alluvial architecture in a sequence stratigraphic framework: a case history from the Upper Cretaceous of southern Utah, USA; Sedimentary architecture of field analogues for reservoir information (SAFARI): a case study of the fluvial Escanilla Formation, Spanish Pyrenees: Quantitative facies analysis of coal-bearing sequences in the Bowen Basin, Australia: applications to reservoir description Quantification of turbidite facies in a reservoir-analogous submarinefan channel sandbody, south-central Pyrenees, SpainOutcrop studies of shale smears on fault surface; Applications of the formation microscanner to modelling of Palaeozoic reservoirs in Oman; Predicting reservoir sandbody orientation from dipmeter data: the use of

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## Sommario/riassunto

Contains 15 papers from the 1990 IAS Congress. Synthesizing industrial and academic research and integrating sedimentology, petroleum geology, geostatistics and geomathematics, this presents approaches to quantifying geology so as to give better input to 3-D numerical reservoir modelling methods.