

1. Record Nr.	UNINA9910702742303321
Autore	Broeren Andy P.
Titolo	Aerodynamic characterization of a thin, high-performance airfoil for use in ground fluids testing // Andy P. Broeren, Sam Lee, Catherine Clark
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , September 2013
Descrizione fisica	1 online resource (24 pages) : color illustrations
Collana	NASA/TM ; ; 2013-216554
Soggetti	Aerodynamic characteristics Ice formation Leading edges Reynolds number Thin airfoils Deicers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on March 24, 2015). "September 2013." "Prepared for the 5th Atmospheric and Space Environments Conference sponsored by the American Institute of Aeronautics and Astronautics, San Diego, California, June 24-27, 2013."
Nota di bibliografia	Includes bibliographical references (pages 23-24-27).

2. Record Nr.	UNINA9910786299003321
Autore	Jenkins Rob <1965-, >
Titolo	Peacebuilding : from concept to commission / / Rob Jenkins
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2013
ISBN	1-136-17139-8 0-203-08105-6 1-299-16077-8 1-136-17140-1
Descrizione fisica	1 online resource (225 p.)
Collana	Routledge global institutions series
Disciplina	341.5/84
Soggetti	Peace-building - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Peacebuilding: a contested and evolving concept -- The UN peacebuilding architecture: structure, mandate, and origins -- Institutional survival: the peacebuilding architecture in action, 2006-2008 -- Institutional revival: the peacebuilding architecture in action, 2008-2010 -- Conclusion.
Sommario/riassunto	The emergence of The United Nations Peacebuilding Commission (PBC) in 2005 was the culmination of a long and contentious process. In this work Rob Jenkins provides a concise introduction that traces the origins and evolution of peacebuilding as a concept, the creation and functioning of the PBC as an institution, and the complicated relationship between these two processes. Jenkins discusses how continued contestation over what exactly peacebuilding is, and how its objectives can most effectively be achieved, influenced the institutional design and <i>de facto</i> functioning of the PBC, it

3. Record Nr.	UNINA9911004768803321
Autore	Chilingar George V. <1929->
Titolo	Carbonate reservoir characterization : a geologic-engineering analysis. Part II // G.V. Chilingarian, S.J. Mazzullo, and H.H. Rieke ; associate editors, G.C. Dominguez and F. Samaniego V. with contributions from H.J. Bissell ... [et al.]
Pubbl/distr/stampa	Amsterdam ; ; New York, NY, USA, : Elsevier, c1996
ISBN	1-281-05525-5 9786611055257 0-08-052856-2
Descrizione fisica	1 online resource (1011 p.)
Collana	Developments in petroleum science ; ; 44
Altri autori (Persone)	MazzulloS. J RiekeHerman H
Disciplina	622/.3382
Soggetti	Carbonate reservoirs Oil reservoir engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Cover; CONTENTS; Preface; List of Contributors; CHAPTER 1. INTRODUCTION; Overview; Fluid flow relationships; Reservoirs in karsted carbonates; Reservoirs in chalks; Seismic identification of carbonates; References; CHAPTER 2. SEISMIC EXPRESSION OF CARBONATE RESERVOIR SYSTEMS; Introduction; Seismic and synthetic seismograms; Carbonate play types; Recognition of carbonate reservoirs; Seismic character of carbonate systems; Summary and conclusions; References.; CHAPTER 3. COREANALYSIS AND ITS APPLICATION IN RESERVOIR CHARACTERIZATION; Introduction; Reservoir characterization; Coring Core handlingCore analysis; Special considerations for core analysis of carbonate reservoirs; Rock catalogs; Summary; Acknowledgments; References; CHAPTER 4. FORMATION EVALUATION; Introduction; Formation evaluation philosophy; Formation properties of interest; Formation evaluation tools; Formation evaluation situations; Petrophysical models; Determination of formation properties of interest; Lithology determination; Porosity determination; Pore fluid

saturation determination; Pore fluid property determination; Permeability determination; Net formation thickness determination; Structural and stratigraphic determination; Propagation of error considerations; Summary; Acknowledgments; References; CHAPTER 5. PERFORMANCE AND CLASSIFICATION OF CARBONATE RESERVOIRS; Introduction; Technical overview; Reservoir classification schemes; Incremental recovery technology; Carbonate reservoir characterization; Laboratory and field characterization of carbonate reservoirs; Summary of reservoir characteristics and primary performance data, and references for selected carbonate reservoirs categorized on pore type and drive mechanism (Table); References

CHAPTER 6. WELL TEST ANALYSIS IN CARBONATE RESERVOIRS

Introduction; Pressure transient behavior of reservoirs; Linear flow behavior; Radial cylindrical flow; Spherical flow behavior; Bilinear flow behavior; Flow diagnosis; Pressure drawdown analysis; Skin factor; Pressure transient analysis for gas wells; Agarwal's (1980) method to account for producing-time effects in the analysis of buildup test; Analysis of well interference tests; Determination of the pressure-dependent characteristics of a reservoir

Analysis of variable flow rate using superposition, convolution and deconvolution (desuperposition); A general approach to well test analysis; Additional well test examples; Concluding remarks; Nomenclature; References; CHAPTER 7. NATURALLY-FRACTURED CARBONATE RESERVOIRS; Introduction; Fracturing vs. geological history; Physical properties of fractures and matrix; Fractured carbonate reservoir evaluation through well production data; Fractured limestone reservoir evaluation through transient flow well data; Evaluation of matrix-fractures imbibition fluid exchange; Concluding remarks; References

CHAPTER 8. CHALK RESERVOIRS

Sommario/riassunto

This second volume on carbonate reservoirs completes the two-volume treatise on this important topic for petroleum engineers and geologists. Together, the volumes form a complete, modern reference to the properties and production behaviour of carbonate petroleum reservoirs. The book contains valuable glossaries to geologic and petroleum engineering terms providing exact definitions for writers and speakers. Lecturers will find a useful appendix devoted to questions and problems that can be used for teaching assignments as well as a guide for lecture development. In addition, there is a chapter
