

1.	Record Nr.	UNINA990005018640403321
	Autore	Leone, Alfonso <1922- >
	Titolo	L'italiano regionale in Sicilia : Esperienze di forme locali nella lingua comune / Alfonso Leone
	Pubbl/distr/stampa	Bologna : Il Mulino, c1982
	Descrizione fisica	193 p. ; 21 cm
	Collana	Studi linguistici e semiologici ; 15
	Locazione	FLFBC
	Collocazione	ALPHA 4381
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA990002002880203316
	Autore	VOLOSINOV, Valentin Nikolaevic
	Titolo	Freudismo / Valentin Nikolaevic Volosinov ; a cura di Giuseppe Mininni ; introduzione di Augusto Ponzio e Giuseppe Mininni ; [trad. R. Bruzzese]
	Pubbl/distr/stampa	Bari : Dedalo libri, 1977
	Descrizione fisica	207 p. ; 21 cm
	Collana	La scienza nuova ; 55
	Disciplina	150.195
	Soggetti	Freud, Sigmund
	Collocazione	II.3. 166 (Varie coll 161/55)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910820805103321
Autore	Islam Rafiquil <1959->
Titolo	Advanced petroleum reservoir simulation : towards developing reservoir emulators / / M. R. Islam [and four others]
Pubbl/distr/stampa	Salem, Massachusetts : , : Scrivener Publishing, , 2016 ©2016
ISBN	1-5231-0999-8 1-119-03871-5 1-119-03878-2 1-119-03857-X
Edizione	[Second edition.]
Descrizione fisica	1 online resource (567 p.)
Collana	Wiley-Scrivener
Disciplina	622/.3382
Soggetti	Hydrocarbon reservoirs - Simulation methods Petroleum reserves - Simulation methods Oil reservoir engineering - Data processing
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	Half Title page; Title page; Copyright page; Dedication; Preface; Chapter 1: Introduction; 1.1 Summary; 1.2 Opening Remarks; 1.3 The Need for a Knowledge-Based Approach; 1.4 Summary of Chapters; Chapter 2: Reservoir Simulation Background; 2.1 Essence of Reservoir Simulation; 2.2 Assumptions Behind Various Modeling Approaches; 2.3 Recent Advances in Reservoir Simulation; 2.4 Memory Models; 2.5 Future Challenges in Reservoir Simulation; Chapter 3: Reservoir Simulator-Input/Output; 3.1 Input and Output Data; 3.2 Geological and Geophysical Modeling; 3.3 Reservoir Characterization; 3.4 Upscaling 3.5 Pressure/Production Data3.6 Phase Saturations Distribution; 3.7 Reservoir Simulator Output; 3.8 History Matching; 3.9 Real-Time Monitoring; Chapter 4: Reservoir Simulators: Problems, Shortcomings, and Some Solution Techniques; 4.1 Multiple Solutions in Natural Phenomena; 4.2 Adomian Decomposition; 4.3 Some Remarks on Multiple Solutions; Chapter 5: Mathematical Formulation of Reservoir Simulation Problems; 5.1 Black Oil Model and Compositional Model; 5.2 General Purpose Compositional Model; 5.3 Simplification of the General

Compositional Model

5.4 Some Examples in Application of the General Compositional Model
Chapter 6: The Compositional Simulator Using Engineering Approach; 6.1 Finite Control Volume Method; 6.2 Uniform Temperature Reservoir Compositional Flow Equations in a 1-D Domain; 6.3 Compositional Mass Balance Equation in a Multidimensional Domain; 6.4 Variable Temperature Reservoir Compositional Flow Equations; 6.5 Solution Method; 6.6 The Effects of Linearization; Chapter 7: Development of a New Material Balance Equation for Oil Recovery; 7.1 Summary; 7.2 Introduction; 7.3 Mathematical Model Development
7.3 Porosity Alteration
7.4 Pore Volume Change; 7.5 Numerical Simulation; 7.5 Conclusions; Appendix Chapter 7: Development of an MBE for a Compressible Undersaturated Oil Reservoir; Chapter 8: State-of-the-art on Memory Formalism for Porous Media Applications; 8.1 Summary; 8.2 Introduction; 8.3 Historical Development of Memory Concept; 8.4 State-of-the-art Memory-Based Models; 8.5 Basset Force: A History Term; 8.6 Anomalous Diffusion: A memory Application; 8.7 Future Trends; 8.8 Conclusion; Chapter 9: Modeling Viscous Fingering During Miscible Displacement in a Reservoir
9.1 Improvement of the Numerical Scheme
9.2 Application of the New Numerical Scheme to Viscous Fingering; Chapter 10: An Implicit Finite-Difference Approximation of Memory-Based Flow Equation in Porous Media; 10.1 Summary; 10.2 Introduction; 10.3 Background; 10.4 Theoretical Development; 10.6 Numerical Simulation; 10.7 Results and Discussion; 10.8 Conclusion; Chapter 11: Towards Modeling Knowledge and Sustainable Petroleum Production; 11.1 Essence of Knowledge, Science, and Emulation; 11.2 The Knowledge Dimension; 11.3 Aphenomenal Theories of Modern Era
11.4 Towards Modeling Truth and Knowledge
