



Search

Return to Search Results

My Tools ▾

Search History

Marked List

**Cited References: 17**

(from Web of Science Core Collection)

From: Optimization Of The Oil Production Fields Submitted The Water Injection, Using The Algorithm NSGA-II ...[More](#)

Page 1 of 1

 Select Page

Save to EndNote online

Add to Marked List

[Find Related Records >](#)1. **Otimização de alternativas para o desenvolvimento de campos de petróleo**[Selection of alternatives for the development of oil fields \(View record in SciELO Citation Index\)](#)By: Almeida, Luciana Faletti; Valdivia, Yván Túpac; Vellasco, Marley Maria Bernardes Rebuzzi; et al.  
Gestão & Produção Volume: 14 Issue: 3 Pages: 489-503 Published: 2007-12[Full Text from Publisher](#)[View Abstract](#)**Times Cited: 1**

(from Web of Science Core Collection)

## 2. Title: [not available]

By: ARROYO, J. E. C.

Heurísticas e meta-heurísticas para otimizacao combinatoria multiobjetivo Published: 2002  
Publisher: Unicamp**Times Cited: 1**

(from Web of Science Core Collection)

3. **Multiobjective optimization**

By: FONSECA, C. M.; Fleming, P. J.

Edited by: BACK, T; FOGEL, D. B.; MICHA LEWICZ, Z.  
HDB EVOLUTIONARY COM Pages: C45:1-9

Published: Institute of Physics Publishing and Oxford University Press, New York

**Times Cited: 1**

(from Web of Science Core Collection)

## 4. Title: [not available]

By: FREDERICO, A. R. Modelagem.

Simulacao da Operacao e Otimizacao Multiobjetivo Aplicada ao Problema de Despacho de Veiculos em Minas a Ceu Aberto Published: 2010

Publisher: Universidade Federal de Minas Gerais

**Times Cited: 1**

(from Web of Science Core Collection)

5. **Multiobjective Genetic Algorithms**By: Gen, Mitsuo; Cheng, Runwei; Lin, Lin  
Book Author(s): Gen, M; Cheng, R; Lin, LNETWORK MODELS AND OPTIMIZATION: MULTIOBJECTIVE GENETIC ALGORITHM APPROACH Book Series:  
Decision Engineering Pages: 1-47 Published: 2008**Times Cited: 137**

(from Web of Science Core Collection)

6. **Genetic algorithms with sharing for multimodal function optimization; Genetic algorithms and their applications**By: GOLDBERG, D.; RICHARDSON, J.  
P 2 INT C GEN ALG Published: 1989**Times Cited: 2**

(from Web of Science Core Collection)

## 7. Title: [not available]

By: HONG, K. C.

Steamflood Reservoir Management: Thermal Enhanced Oil Recovery Published: 1994  
Publisher: Penn Well Publishing Company, Tulsa, Oklahoma**Times Cited: 17**

(from Web of Science Core Collection)

8. **A fast and elitist multi-objective genetic algorithm: NSGA-II**

By: Kalyanmoy, D.

Transactions on Evolutionary Computation Volume: 6 Issue: 2 Pages: 182-197 Published: 2002

**Times Cited: 26**

(from Web of Science Core Collection)

9. **Multi-objective optimization methodusing an improved NSGA-II algorithm for oil-gas production process**  
 By: LIU, Tan; GAO, Xianwen; WANG, Lina.  
 Journal of the Taiwan Institute of Chemical Engineers Published: 2015
- Times Cited: 1  
*(from Web of Science Core Collection)*
10. Title: [not available]  
 By: MACHADO, E C. Nobre.  
 Operacao de redes de escoamento de petroleo utilizando algoritmo genetico multiobjetivo Published: 2006  
 Publisher: Universidade Federal de Campina Grande, Centro de Ciencias e Recursos Naturais, Campina Grande
- Times Cited: 1  
*(from Web of Science Core Collection)*
11. **Pareto-based multi-objective history matching with respect to individual production performance in a heterogeneous reservoir**  
 By: Min, Baehyun; Kang, Joe M.; Chung, Sunghoon; et al.  
**JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING** Volume: 122 Pages: 551-566 Published: OCT 2014
- [Full Text from Publisher](#) [View Abstract](#)
- Times Cited: 3  
*(from Web of Science Core Collection)*
12. Title: [not available]  
 By: OLIVEIRA, A. G.  
 Um Sistema inteligente para auxilio de tomadas de decisoes que visam a otimizacao da producao de um campo de petroleo Published: 2010  
 Publisher: Universidade Federal do Rio Grande do Norte. Centro de Tecnologia. Programa de Pos-graduacao em Ciencia e Engenharia de Petroleo, Natal, RN
- Times Cited: 1  
*(from Web of Science Core Collection)*
13. **Optimization problems in natural gas transportation systems: A state-of-the-art review**  
 By: RIOS, Mercado R.; BORRAZ, Sanchez C.  
**Applied Energy** Pages: 536-555 Published: 2015
- Times Cited: 1  
*(from Web of Science Core Collection)*
14. Title: [not available]  
 By: RODRIGUES, M. A. F.  
 Analise de Viabilidade de Injecao de Fluidos Alternativos ao Vapor em Reservatorios de Oleo Pesado Published: 2012  
 Publisher: Programa de Pos-graduacao em Ciencia e Engenharia de Petroleo, Universidade Federal do Rio Grande do Norte-UFRN, Natal/RN
- Times Cited: 5  
*(from Web of Science Core Collection)*
15. Title: [not available]  
 By: VALDIVIA, TUPAC; JESUS, YVAN.  
 Intelligent System for Optimization of Alternatives for Petroleum Fields Development Published: 2005  
 Publisher: Department of Electrical Engineering, Catholic University of Rio de Janeiro
- Times Cited: 1  
*(from Web of Science Core Collection)*
16. Title: [not available]  
 By: WANG, Pengju.  
 Development and applications of production optimization techniques for petroleum fields Published: 2003  
 Publisher: Stanford University
- Times Cited: 8  
*(from Web of Science Core Collection)*
17. **Multiobjective evolutionary algorithms: A comparative case study and the Strength Pareto approach**  
 By: Zitzler, E; Thiele, L  
**IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION** Volume: 3 Issue: 4 Pages: 257-271 Published: NOV 1999
- [View Abstract](#)
- Times Cited: 2,636  
*(from Web of Science Core Collection)*

 Select Page[Save to EndNote online](#)[Add to Marked List](#)Page  of 1