



Advanced computational intelligence paradigms in healthcare 2 /

Yoshida, Hiro

Springer,
2007-

Electronic books

Monografía

Annotation This book presents some of the most recent research results on the applications of computational intelligence in healthcare. The contents include: information model for management of clinical content; state-based model for management of type II diabetes; case-based reasoning in medicine; assessing the quality of care in AI environment; electronic medical record to examine physician decisions; multi-agent systems for the management of community healthcare; assistive wheelchair navigation; and more

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjIwNTE0OTg>

Título: Advanced computational intelligence paradigms in healthcare 2 [edited by] Hiro Yoshida [and others]

Editorial: Berlin New York Springer 2007-

Descripción física: 1 online resource illustrations

Mención de serie: Studies in computational intelligence 1860-949X v. 48, etc

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references

Contenido: To Computational Intelligence in Healthcare -- Synthetic Characters in Health-related Applications -- Application of Artificial Intelligence for Weekly Dietary Menu Planning -- Evaluation of Healthcare IT Applications: The User Acceptance Perspective -- Current Perspectives on PACS and a Cardiology Case Study -- Attacking the Inverse Electromagnetic Problem of the Heart with Computationally Compatible Anatomical and Histological Knowledge -- Human Machine Interface for Healthcare and Rehabilitation

Lengua: English

Copyright/Depósito Legal: 316695555 320973736 401473320 613490007 648308119 698456095 739127575 756426601 880116470 1005777789 1035690494 1040685547 1050956187 1058559630 1069521378

ISBN: 9783540723752 3540723757 3540723749 9783540723745 128093722X 9781280937224 9786610937226 6610937222

Materia: Medicine- Data processing Computational intelligence Artificial intelligence- Medical applications. Ingénierie. Computational intelligence. Medicine- Data processing. Delivery of Health Care Medical Informatics Applications Artificial Intelligence

Autores: Yoshida, Hiro

Enlace a formato físico adicional: Print version Advanced computational intelligence paradigms in healthcare 2. Berlin ; New York : Springer, 2007- 9783540475231 3540475230 (DLC) 2006934860 (OCoLC)77541310

Punto acceso adicional serie-Título: Studies in computational intelligence v. 48, etc. 1860-949X

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es