1. Record Nr.

Titolo
Pubbl/distr/stampa

UNISA996465598403316
Digital human modeling : second international conference, ICDHM 2009, held as part of HCI International 2009, San Diego, CA, USA, July 19-24, 2009, proceedings / / edited by Vincent G. Duffy
Berlin, Germany ; ; New York, New York : , : Springer, , [2009] ©2009
ISBN 1-282-29804-6

9786612298042
3-642-02809-8
Edizione [1st ed. 2009.]
Descrizione fisica 1 online resource (774 p.)

| Collana | Information Systems and Applications, incl. Inte 5620 |
| :---: | :---: |
| Classificazione | DAT 610 f |
|  | DAT 815 f |
|  | MED 230f |
|  | SS 4800 |
| Disciplina | 005.437 |
| Soggetti | Medicine - Computer simulation |
|  | Industrial engineering - Computer simulation |
|  | Human mechanics - Computer simulation |
|  | Human engineering - Computer simulation |
|  | Human body - Computer simulation |
|  | Biomedical engineering - Computer simulation |
|  | Digital computer simulation |
|  | Human-machine systems |


| Lingua di pubblicazione | Inglese |
| :--- | :--- |
| Formato Materiale a stampa <br> Livello bibliografico Monografia <br> Note generali Description based upon print version of record. <br> Nota di bibliografia Includes bibliographical references and index. <br> Nota di contenuto Face, Head and Body Modeling -- Modeling Motion -- Modeling <br>  Behavior, Emotion and Cognition -- Human Modeling in Transport  <br>  Applications -- Human Modeling Applications in Health and <br>  Rehabilitation -- Ergonomic and Industrial Applications -- Advances in <br> Digital Human Modeling.  <br> Sommario/riassunto This book constitutes the refereed proceedings of the Second <br>  International Conference on Digital Human Modeling, ICDHM 2009, |  |

held in San Diego, CA, USA in July 2009. The 80 revised papers presented were carefully reviewed and selected from numerous submissions. The papers accepted for presentation thoroughly cover the thematic area of face, head and body modeling, modeling motion, modeling behavior, emotion and cognition, human modeling in transport applications, human modeling applications in health and rehabilitation, ergonomic and industrial applications, and advances in digital human modeling.

