AlphaGalileo.Org - the Internet-based news centre for European scienc...



The coverage of all specialist fields infringing into robotics makes this handbook a reliable desk reference for scientists and engineers in the industry. It also provides basic and more advanced content for scholars from related disciplines such as biomechanics, neurosciences, virtual simulation, animation, surgery, and sensor networks, among others.

The Springer Handbook of Robotics is part of a product line founded in 2004 by Springer, setting standards in physics and technology, and includes the Springer Handbook of Nanotechnology. These desk references are edited by scientific experts, with the support of numerous authors from the world of research. All handbooks include a DVD, which can be used to search the book's content. Alongside the print editions, users can also access the books online via www.springerlink.com.

Notes for editor

Please register to view editor notes

Keywords (click on a keyword for related items)

Engineering, Technology

Home | Press Releases | Calendar | Books | Library | Links | Expert service | Address book | Advanced search

Terms and Conditions of Use / Terms and Conditions of Publication © AlphaGalileo Foundation 2003