

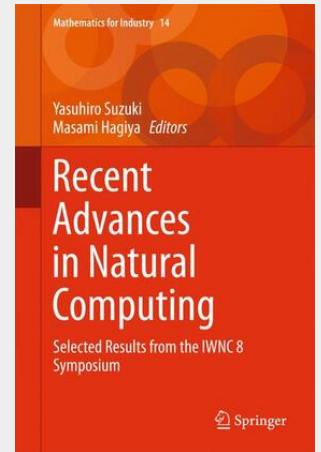
Hagiya / Suzuki

Recent Advances in Natural Computing

Selected Results from the IWNC 8 Symposium

This book highlights recent advances in natural computing, including biology and its theory, bio-inspired computing, computational aesthetics, computational models and theories, computing with natural media, philosophy of natural computing, and educational technology. It presents extended versions of the best papers selected from the "8th International Workshop on Natural Computing" (IWNC8), a symposium held in Hiroshima, Japan, in 2014. The target audience is not limited to researchers working in natural computing but also includes those active in biological engineering, fine/media art design, aesthetics, and philosophy.

This book highlights recent advances in natural computing, including biology and its theory, bio-inspired computing, computational aesthetics, computational models and theories, computing with natural media, philosophy of natural computing and educational technology. It presents extended versions of the best papers selected from the symposium "8th International Workshop on Natural Computing" (IWNC7), held in Tokyo, Japan, in 2014. The target audience is not limited to researchers working in natural computing but also those active in biological engineering, fine/media art design, aesthetics and philosophy.



106,99 €
99,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9784431554288
Medium: Buch
ISBN: 978-4-431-55428-8
Verlag: Springer Japan
Erscheinungstermin: 13.08.2015
Sprache(n): Englisch
Auflage: 1. Auflage 2016
Serie: Mathematics for Industry
Produktform: Gebunden
Gewicht: 3431 g
Seiten: 118
Format (B x H): 160 x 241 mm

