



Simulated Evolution and Learning

By -

Springer-Verlag Berlin and Heidelberg GmbH & Co. K. Paperback. Book Condition: New. Paperback. 719 pages. Dimensions: 9.0in. x 6.1in. x 1.0in.ThisLNCSvolumecontainsthepaperspresentedatthe8thSimulatedEvo tion and Learning (SEAL 2010) Conference held during December 14, 2010 at the Indian Institute of Technology Kanpur in India. SEAL is a prestigiou inter- tional conference series in evolutionaryoptimization and machine learning. This biennial event started in Seoul, South Korea in 1996 and wathereafter held in Canberra, Australia in 1998, Nagoya, Japan in 2000, Singapore in 2002, Busan, South Korea in 2004, Hefei, China in 2006and Melbourne, Australia in 2008. SEAL 2010 received 141 paper submissions in total from 30 countries. After a rigorous peer-review process involving 43 reviews in total (averaging a little morethan3reviewsperpaper), 60full-lengthand19shortpaperswereaccepted for presentation (both oral and poster) at the conference. The full-length papers alonecorrespondtoa42. 6acceptancerateandshortpapersaddanother13. 5.

The paper sincluded in this LNCS volume cover a wider ange of topics in siluted evolution and learning. The accepted paper shave been classic dinto the lowing main categories: (a) theoretical developments, and the control of the

(b)evolutionaryalgorithms and applications, (c)learningmethodologies, (d)multi-objective evolutionary-gorithms and applications, (e) hybrid algorithms and (f) industrial applications. The conference featured three distinguished keynote speakers. Narendra Karmarkars talk on Beyond Convexity: New Perspectives in Computational Optimization focused on providing new theoretical concepts for non-convex optimization and indicated a rich connection between optimization and ma-ematical physics and also showed a deep signicance of advanced geometry...



READ ONLINE [8.17 MB]

Reviews

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz

This pdf will not be simple to start on reading through but extremely enjoyable to see. I have read and i also am sure that i will planning to read through again once more in the foreseeable future. You wont really feel monotony at whenever you want of the time (that's what catalogues are for relating to if you request me).

-- Mallory Kertzmann V