ALL THE RIGHT MOVES: A VLSI ARCHITECTURE FOR CHESS

Computer chess programs traditionally have been subject to a tradeoff between search speed and chess knowledge. "All the Right Moves "presents a parallel architecture that makes this tradeoff irrelevant: using the...



READ/SAVE PDF EBOOK

All the Right Moves: A VLSI Architecture for Chess

Author	Carl Ebeling
Original Book Format	Hardcover
Number of Pages	165 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	4.03 MB

Click the button below to save or get access and read the book All the Right Moves: A VLSI Architecture for Chess online.

