|  |
| --- |
| John Hunt Publishing - **Iff Books** - announces the new title |
| **Is Intelligence an Algorithm?**Antonin TuynmanHow do we understand the world around us? How do we solve problems? Often the answer to these questions follows a certain pattern, an algorithm if you wish. This is the case when our analytical left-brain side is at work. However, there are also elements in our behaviour where intelligence appears to follow a more elusive path, which cannot easily be characterised as a specific sequence of steps. Is Intelligence an Algorithm? offers an insight into intelligence as it functions in nature, like human or animal intelligence, but also sheds light on modern developments in the field of artificial intelligence, proposing further architectural solutions for the creation of a so-called global Webmind.**Author Bio**Antonin Tuynman studied Chemistry at the University in Amsterdam, achieving both an MSc and a PhD. He worked as a postdoc researcher at the "Université René Descrates Paris V" in Paris. Since 2000, Tuynman has worked as a patent examiner at the European Patent Office (EPO) in the field of clinical diagnostics. He lives in the Netherlands.Online: [Author Website](http://technovedanta.blogspot.nl/), [Blog](https://steemit.com/%40technovedanta/), [Twitter](http://www.twitter.com/#!/https://twitter.com/awwware)**Previous Titles**Technovedanta (9781326784775) Lulu, 2016. Transcendental Metaphysics (9781326893125) Lulu, 2016.**Promotional Plans**Promotion via social media, author's blog, and YouTube. Cross promotion with JHP's non-fiction social media platforms. Author to present the book at book fairs in the UK and Europe, as well as utilising his contact at Penn State University.**USP**Providing an analysis of intelligence, this book questions how we understand the world around us, and how we solve problems. It not only explores the burgeoning field of artificial intelligence, but also provides tools to help the reader better organise their thoughts, and improve such skills as essay writing.**Competing Books**How to solve it? 9780691164076, by G.Pólya and John H. ConwayPrinceton University Press, 2014**Categories**COMPUTERS (General)(COM004000) -> Intelligence (AI) & Semantics(COM004000)SCIENCE (General)(SCI090000) -> Cognitive Science(SCI090000)LANGUAGE ARTS & DISCIPLINES (General)(LAN005000) -> Composition & Creative Writing(LAN005000) |   | http://www.johnhuntpublishing.com/assets/docs/books/6211/jhp58da4a357f4ab.jpg**Publication Date**January 2018 **Paperback**ISBN: 978-1-78535-670-4$19.95  |  £11.998.5x5.5 inches | 216x140 mm184PP**e-book**ISBN: 978-1-78535-671-1$7.99  |  £4.99**Library of Congress**2017931224 |
| Distributed to the trade by National Book Network in US; by Orca Marston in UKPublisher contact: beccy@jhpbooks.net[iff-books.com](http://iff-books.com)  |  | http://johnhuntpublishing.com/assets/images/imprints/12.gif |