

Beyond Digital

Six Exponential Revolutions that will change our world

Jaime Rodriguez-Ramos

Jaime Rodriguez-Ramos

Beyond Digital: Six Exponential Revolutions that will change our world



Artificial Intelligence, Blockchain, Genetic Modification, Autonomous Cars, Neuromarketing, Solar Energy, Storage, Improved Reality, IoT, Virtual Reality. A tour de drive through all the exponential systems that are coming structured around the 6 exponential revolutions that are going to shape the world.. In this publication, Jaime Rodriguez-Ramos explains how all these technologies fit jointly from a business and societal perspective and how should respond to the tsunami of transformation that is coming our way, the set of new systems that are coming our method beyond the core Digital technologies which have shaped our world for the last decade is definitely astounding. Jaime draws from his 15 years of knowledge as an development and disruption consultant in McKinsey and Deloitte, his use Fortune 500 customers and innovative startups as a consultant and trader, his investments in new asset classes like Bitcoin and other cryptocurrencies, and his research in Singularity University and Stanford University.. Grounded in the latest real-world examples of what is happening and complemented with a long-term eyesight of what they could mean. Beyond Digital gives anyone thinking about exponential technologies a foundation from where you can build a deeper knowledge of the trends that will completely change our world over another decade.



continue reading

If you liked "The Singularity is Near" you should this publication also. There exists a lot of well-thought out analysis here, and thoughtful presentation of the ideas. The language errors are rampant, and their constancy makes the reader wonder about the validity and precision of this book, or around this otherwise engaging writer and subject. A very good balance of facts and wonderment. Just the reality, no preachy filler. Great book! A Gemstone in the Rough The book coverts a broad breadth of leading-edge technologies, to somewhat limited depth (as the writer does state initially). Plenty of good info per page. The irritation is that book obviously

