

The Next Step Exponential Life

VV AA

The ninth title of BBVA OpenMind's annual series about scientific and technological divulgation



The Next Step: Exponential Life is the ninth in BBVA's annual collection of books dedicated to the analysis and transmission of knowledge regarding the fundamental questions of our time.

This year subject is scientific progress and its technological applications as ways for change in the human species.

The Next Step: Exponential Life presents a schematic view of the potential of what are known as “exponential technologies,” considering their economic, social, environmental, ethical, and even ontological implications.

This book's fundamental idea is that humanity is at the beginning of a technological revolution that is developing at a much faster pace than the earlier ones, and it is destined to generate transformations that we can only begin to imagine.

Authors: Aubrey D. N. J. de Grey (SENS Research Foundation); Jonathan Rossiter (University of Bristol); Joseph A. Paradiso (MIT Media Lab); Kevin Warwick (Coventry University); Huma Shah (Coventry University); Ramón López de Mántaras (Artificial Intelligence Research Institute); Helen Papagiannis (Artist, writer and new digital media researcher); Jay David Bolter (Georgia Institute of Technology); Maria Engberg (Malmö University); Robin Hanson (George Mason University); Stuart Russell (University of California); Darrell M. West (Brookings Institution); Francisco González (BBVA Group Executive Chairman); Chris Skinner (Financial Services Club); Steven Monroe Lipkin (Weill Cornell Medicine); S. Matthew Liao (Center for Bioethics); James Giordano (Georgetown University); Luciano Floridi (Oxford Internet Institute); Seán Ó Héigeartaigh (Centre for the Study of Existential Risk); Martin Rees (Institute of Astronomy).

408 pp. | 20 x 26 cm | 160 images
Paperback | 978-84-16714-45-2
25 US\$

Same series:
Change. 19 Key Essays on how Internet is Changing our Lives
Reinventing the Company in the Digital Age