

# Beyond Human

How Cutting-Edge Science  
is Extending Our Lives



<b>Forfatter:</b>	Eve Herold
<b>Forlag:</b>	Thomas Dunne Books
<b>Sprak:</b>	Engelsk
<b>Antall sider:</b>	304
<b>ISBN/EAN:</b>	9780312375218
<b>Kategori:</b>	Matematikkog Naturvitenskap
<b>Utgivelsesar:</b>	2016

[Beyond Human.pdf](#)

[Beyond Human.epub](#)

TransHuman: Extending the Frontiers of Human Life and Longevity examines the medical technologies taking shape at the nexus of computing, microelectronics, engineering, nanotechnology, cellular and gene therapies, and robotics. These technologies will dramatically transform our lives and allow us to live for hundreds of years. Yet, with these blessings come complicated practical and ethical issues, some of which we can predict, but many we cannot. TransHuman taps the minds of doctors, scientists, and engineers engaged in developing a host of new technologies while telling the stories of some of the patients courageously testing the radical new treatments about to come into the market. TransHuman asks the difficult questions of the scientists and bioethicists who seek to ensure that as our bodies and brains become ever more artificial, we hold onto our humanity.

In this new world, will everyone have access to technological miracles, or will we end up living in a world of radical disparities? How will society accommodate life spans that extend into hundreds of years? Will we and our descendants be able to bring about the dream of a future liberated by technology, or will we end up merely serving the machines and devices that keep us healthy, smart, young, and alive?

. beyond human-computer interaction Preece, Rogers og Sharp, John Wiley & Sons Inc. 2007, 2 utgave ISBN

047001866 ; Eyetracking Web Usability by Jakob Nielsen and. Beyond human nature : how culture and experience shape our lives. - London : Allen Lane, 2012. - xii, 401 s. ISBN 978-0-713-99817-7 (ib.) Relevante deler av pensumbok i inf1500: Yvonne Rogers, Helen Sharp og Jeniffer Preece: Interaction Design: beyond human-computer interaction, 2.

utgave. Wiley. This technology extends its frequency range & response beyond human hearing, vital for the harmonics in all music. Tittel. Forfatter. Forlag.

Utgitt år. ISBN. Utgave. Kommentar. Type. Litteratur. Interaction Design: Beyond Human-Computer Interaction. Rogers, Sharp og Preece This technology extends its frequency range & response beyond human hearing, vital for the harmonics in all music. - Sharp, H. Rogers, Y. & Preece, J (2007).

Interaction design: beyond human-computer interaction, Chichester: John Wiley. E-post fagansvarlig:. Beyond learning: democratic education for a human future. Av: Gert J.

J. Biesta Forlag: Paradigm Pub ISBN: 9781594512339 Utgitt: 2006, Innbundet Rogers, Yvonne, Helen Sharp, Jenny Preece (2015) Interaction Design: Beyond Human-Computer Interaction, 4rd ed. J. Wiley & Sons. Kompendium med utvalgt litteratur Nordens største nettbutikk for musikk, film og spill til beste pris med raske leveranser.

Millioner av titler av DVD-filmer / Blue-Ray filmer, musikk på CD plater.