

Religion And Transhumanism The Unknown Future Of Human Enhancement

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Aspects of Science Fiction Studies: A Collection of Miscellaneous Articles on the Intersection of Posthumanism, Transhumanism, Anthropocene, and Post-Anthropocentrism in Some Select,

Contemporary Novels - Dr. Indrajit Patra
2021-06-14

The book intends to present a critique of some select, 21st Century, hard science fiction novels in order to explicate the various ways in which

the elements of posthumanism, transhumanism, techno-singularity intersect and interact with other such ideas as monstrosity, animality, machinic, post-anthropocentrism, and Anthropocene. The study divides its analysis into seven different chapters and attempts to present an elaborate study on various aspects of posthumanism, transhumanism, and singularity. The book despite being a collection of miscellaneous essays actually intends to show how a technologically mediated transhuman/posthuman culture will normally be defined by a total dissolution of binaries such as digital and real, animal and human, and machine and man. The book also wants to describe through its analysis of some select hard science fiction novels, that man-machine merger and creation of hyper-immersive virtual reality can function as two of the most effective agents for catalyzing a radically transformative, posthuman, post-scarcity, and techno-utopian culture. The analysis presented in the book is

not totally oriented to the discussion of far-future implications of accelerated technological progress which is imperative for arriving at a transhuman or posthuman stage; rather, the book is equally concerned with the implications of rapid technological advancements in our present times, and so the study also posits that before ascending to the heights of posthuman status mankind has to cope with the good and bad aspects of the Anthropocene which is the next stage in our collective evolution and journey towards the trans-/posthuman state. The first chapter of this study attempts to bring to focus the phenomenon of a technologically-mediated dissolution of the binaries between man/animal, human/nonhuman, and subject/object which will be extremely important in the analysis of the emergence of a posthuman culture later in the study. Technological advancements can be seen here as either conducive towards creating a harmonious relationship between man and animal or through

systematic denigration of the agency of the animal it can pave the way for the emergence of monstrosity. In Chapter 2 of the book, we shall delve deep into the analysis of horror as illustrated in the novels and video games of the Dead Space series. Here, through a multi-theoretical perspective, we shall find how horrors and monstrosity can manifest themselves in both written as well as digital, virtual media. In Chapter 3, we shall delve into the discussion of the power of simulation in the construction of an immersive and hyperreal post-/transhuman culture where the distinction between real and virtual and material and immaterial vanishes altogether. In Chapter 4 we dedicate the entire chapter to the study of Kim Stanley Robinson's systems novel *The Ministry for the Future* (2020) to attempt a critique of the elements of good and bad Anthropocene. Though not directly and intimately related to the study of posthumanism and transhumanism, yet a discussion of the elements of the Anthropocene

will be of immense contemporary relevance to us. The next Chapter, i.e., Chapter 5 will attempt to present an explication of the role of machines in the realization of posthuman culture. Chapter 6 is primarily concerned with an analysis of Stephen Baxter's novels to see how posthuman culture is constructed around the agency of the autopoietic machines. The final chapter attempts to present a brief analysis of three of Iain M Banks' Culture novels, namely *Matter*, *Surface Detail*, and *Hydrogen Sonata* to elaborate on the employment of posthuman/transhuman tropes in these works.

Transforming Nations after the COVID-19 Pandemic - Denis H. J. Caro 2021-01-23

In 2020, the world is in the throes of the COVID-19 global pandemic—an epidemic the likes of which humankind has not experienced for decades. This book speaks to common and fundamental underlying issues that national communities face from a humanitarian and planetary systems perspective. From the

globalization initiatives of the last decades, a dynamic and interconnected new planetary system order is emerging. This book underscores the need for decent, ethical, healthy, and just societies that enable individuals to reach full human potential. It explores the future directions of 12 Key Strategic Influencer (KSI) nations through 18 systemic factors that will shape the contours of future planetary governance this century. Finally, it proposes a nonconventional systems paradigm to humanitarian challenges.

Religious Narratives in Contemporary Culture - 2021-04-26

Religious Narratives in Contemporary Culture: Between Cultural Memory and Transmediality analyzes the presence and function of traces of religious narratives in contemporary western culture, from the perspective of cultural memory studies and the transmedial study of narrative and art.

Religion and the Technological Future -

Calvin Mercer 2021-02-22

We live in an age of rapid technological advancement. Never before has humankind wielded so much power over our own biology. Biohacking, the attempt at human enhancement of physical, cognitive, affective, moral, and spiritual traits, has become a global phenomenon. This textbook introduces religious and ethical implications of biohacking, artificial intelligence, and other technological changes, offering perspectives from monotheistic and karmic religions and applied ethics. These technological breakthroughs are transforming our societies and ourselves fundamentally via genetic modification, tissue engineering, artificial intelligence, robotics, the merging of computer technology with human biology, extended reality, brain stimulation, and nanotechnology. The book also considers the extreme possibilities of mind uploading, cryonics, and superintelligence. Chapters explore some of the political, economic,

sociological, and psychological dimensions of these advances, with bibliographies for further study and questions for discussion. The technological future is here – and it is up to us to decide its moral and religious shape.

Braving the Future - Douglas Estes 2018-11-06

Humanity is nearing a technological tipping point. The blistering pace of technological, scientific, and social change is ushering in an era in which human bodies merge with devices, corporations know everything about us, and artificial intelligence develops human and even godlike potential. In possession of the most powerful tools history has ever seen, we will be faced with questions about wisdom, authority, faith, desire, and what it means to be human. In *Braving the Future*, Douglas Estes equips Christians to thoughtfully and prayerfully prepare for a future of technological reign that is rapidly expanding. Drawing on Scripture, Christian tradition, and scientific literature, Estes offers a theology of work, creation, and

personhood that is both prophetic and sturdy enough to keep pace with the technology of a future as yet unknown. He helps readers choose trust in God over fearful retreat and following Jesus over uncritical engagement with technology. The future may not look exactly like a science fiction movie, but are we ready to brave a future of limitless tech and boundless change?

African Ecological Spirituality - Ikechukwu Anthony KANU 2022-07-18

In the face of the emerging consequences of anthropogenic activities in relation to the environment, Africa is today united by the consciousness that individual destinies are caught up with the health of natural systems at the national, regional and continental levels. This *Book of Readings on African Ecological Spirituality: Perspectives in Anthroposophy and Environmentalism* focuses on scholarly and indigenous perspectives regarding the evolution of eco-spirituality in Africa. It provides answers

to fundamental questions that have been looming at the horizon of thought for years on the contribution of African spirituality to ecological discourse.

Internet Afterlife: Virtual Salvation in the 21st Century - Kevin O'Neill 2016-08-08

Can you imagine swapping your body for a virtual version? This technology-based look at the afterlife chronicles America's fascination with death and reveals how digital immortality may become a reality. • Reveals the period in American history that established cultural views about the afterlife • Discusses how technology aids in achieving and designing perspectives on heaven and immortality • Reviews technologies surrounding digital mortality, including Dmitry Itskov's 2045 Initiative and Martine Rothblatt's Terasem Foundation • Illustrates how the Internet helps those who have lost loved ones to grieve and cope in new ways • Links perceptions about death and the hereafter to typical American attitudes, including optimism,

confidence, self-reliance, and innovation • Examines the use of virtual memorials, online obituaries, Facebook pages of deceased users, and avatars

Identity, Institutions and Governance in an AI World - Peter Bloom 2020-01-10

The 21st century is on the verge of a possible total economic and political revolution. Technological advances in robotics, computing and digital communications have the potential to completely transform how people live and work. Even more radically, humans will soon be interacting with artificial intelligence (A.I.) as a normal and essential part of their daily existence. What is needed now more than ever is to rethink social relations to meet the challenges of this soon-to-arrive "smart" world. This book proposes an original theory of trans-human relations for this coming future. Drawing on insights from organisational studies, critical theory, psychology and futurism - it will chart for readers the coming changes to identity,

institutions and governance in a world populated by intelligent human and non-human actors alike. It will be characterised by a fresh emphasis on infusing programming with values of social justice, protecting the rights and views of all forms of "consciousness" and creating the structures and practices necessary for encouraging a culture of "mutual intelligent design". To do so means moving beyond our anthropocentric worldview of today and expanding our assumptions about the state of tomorrow's politics, institutions, laws and even everyday existence. Critically such a profound shift demands transcending humanist paradigms of a world created for and by humans and instead opening ourselves to a new reality where non-human intelligence and cyborgs are increasingly central.

Black Bodies and Transhuman Realities - Melvin G. Hill 2019-08-02

This collection explores the Black body in the context of transhuman realities from a variety of

literary and artistic perspectives. Contributing to broader thought about Black transcendence of subjectivity in a posthuman framework, the chapters explore interpretations of the "old" and visions of the "new" human.

Modern Technology and the Human Future - Craig M. Gay 2018-12-11

Technology has always shaped human life and our understanding of what it means to be human. But does it actually encourage human flourishing? By exploring the doctrine of the incarnation and what it means for our embodiment, Craig Gay raises concerns about the theological implications of modern technologies and movements such as transhumanism, offering an alternative vision to the path of modern technology.

Handbook of Research on Learning in the Age of Transhumanism - Sisman-Ugur, Serap 2019-05-03

As a movement, transhumanism aims to upgrade the human body through science, constantly

pushing back the limits of a person by using cutting-edge technologies to fix the human body and upgrade it beyond its natural abilities. Transhumanism can not only change human habits, but it can also change learning practices. By improving human learning, it improves the human organism beyond natural and biological limits. The Handbook of Research on Learning in the Age of Transhumanism is an essential research publication that discusses global values, norms, and ethics that relate to the diverse needs of learners in the digital world and addresses future priorities and needs for transhumanism. The book will identify and scrutinize the needs of learners in the age of transhumanism and examine best practices for transhumanist leaders in learning. Featuring topics such as cybernetics, pedagogy, and sociology, this book is ideal for educators, trainers, instructional designers, curriculum developers, professionals, researchers, academicians, policymakers, and librarians.

Religion and the New Technologies - Noreen Herzfeld 2017

Religion and the New Technologies.

Religion and Transhumanism: The Unknown Future of Human Enhancement - Calvin Mercer 2014-11-17

Should technology be used to improve human faculties such as cognition and longevity? This thought-provoking dialogue between "transhumanism" and religion examines enhancement technologies that could radically alter the human species. • Introduces some of the hardest and most pressing issues that will determine the future of the human race • Examines current scholarly questions and thoughts about transhumanism • Asks new questions relative to the intersection of human enhancement and religion • Explores what it means to be human in a technologically changing world

The Ethics of Generating Posthumans - Calum MacKellar 2022-01-27

Should transhuman and posthuman persons ever be brought into existence? And if so, could they be generated in a good and loving way? This study explores how society may respond to the actual generation of new kinds of persons from ethical, philosophical, and theological perspectives. Contributors to this volume address a number of essential questions, including the ethical ramifications of generating new life, the relationships that generators may have with their creations, and how these creations may consider their generation. This collection's interdisciplinary approach traverses the philosophical writings of Aristotle, Aquinas, Kant, Nietzsche, and Heidegger, alongside theological considerations from Jewish, Christian, and Islamic traditions. It invites academics, faith leaders, policy makers, and stakeholders to think through the ethical gamut of generating posthuman and transhuman persons.

The Transhumanism Handbook - Newton Lee

2019-07-03

Modern humanity with some 5,000 years of recorded history has been experiencing growing pains, with no end in sight. It is high time for humanity to grow up and to transcend itself by embracing transhumanism. Transhumanism offers the most inclusive ideology for all ethnicities and races, the religious and the atheists, conservatives and liberals, the young and the old regardless of socioeconomic status, gender identity, or any other individual qualities. This book expounds on contemporary views and practical advice from more than 70 transhumanists. Astronaut Neil Armstrong said on the Apollo 11 moon landing in 1969, "One small step for a man, one giant leap for mankind." Transhumanism is the next logical step in the evolution of humankind, and it is the existential solution to the long-term survival of the human race.

Human Purpose and Transhuman Potential -

Ted Chu 2014-03-01

For millennia, great thinkers have contemplated the meaning and purpose of human existence; but while most assumed that humanity was the end point of creation or the pinnacle of evolution, Ted Chu makes the provocative claim that the human race may in fact be a means rather than an end—that humankind will give rise to evolutionary successors. In this wide-ranging and authoritative work, Chu reexamines the question of human purpose in light of the extraordinary developments of science and technology. Arguing that a deep understanding of our place in the universe is required to navigate the magnitude of the choices that lie ahead, he surveys human wisdom from both East and West, traces the evolutionary trajectory that has led to this point, and explores the potentials emerging on the scientific frontier. The book addresses the legitimate fears and concerns of “playing God” but embraces the possibility of transcending biological forms and becoming or creating entirely new life-forms.

Reaching for Immortality: Can Science Cheat Death? - Sandra J. Godde 2022-04-01
At the forefront of science and technology there lie competing ideologies as to the nature of humanity and the future of human flourishing. Will technology become the ultimate savior, or has the work of salvation already been accomplished? Are we only creatures of mind and body or are we spiritual beings at our core? *Reaching for Immortality* bravely examines the agenda and ideals of the transhumanist movement, and compares and contrasts these with the biblical vision of a physical resurrection and a divine upgrade of the entire created order. Which vision of the future will inspire you, and capture your allegiance? This book is a primer to provoke deep thought about the impact of technological change on human personhood, and asks crucial questions facing our age: •What does it mean to be human, in light of exponential technological growth? •What is transhumanism and where is it leading us? •How important is

embodiment for our personal identity? •How would the biblical understanding of personhood survive in a posthuman future?

Perfecting Human Futures - J. Benjamin Hurlbut 2016-02-22

Humans have always imagined better futures. From the desire to overcome death to the aspiration to dominion over the world, imaginations of the technological future reveal the commitments, values, and norms of those who construct them. Today, the human future is thrown into question by emerging technologies that promise radical control over human life and elicit corollary imaginations of human perfectibility. This interdisciplinary volume assembles scholars of science and technology studies, sociology, philosophy, theology, ethics, and history to examine imaginations of technological progress that promises to transcend the constraints of human body and being. Attending in particular to transhumanist and posthumanist visions, the volume breaks

new ground by exploring their utopian and eschatological dimensions and situating them within a broader context of ideas, institutions, and practices of innovation. The volume invites specialists and general readers to explore the stakes of contemporary imaginations of technological innovation as a source of progress, a force of social and historical transformation, and as the defining essence of human life.

Religion and Human Enhancement - Tracy J. Trothen 2017-09-17

This collection vigorously addresses the religious implications of extreme human enhancement technology. Topics covered include cutting edge themes, such as moral enhancement, common ground to both transhumanism and religion, the meaning of death, desire and transcendence, and virtue ethics. Radical enhancement programs, advocated by transhumanists, could arguably have a more profound impact than any other development in human history. Reflecting a range of opinion about the desirability of

extreme enhancement, leading scholars in the field join with emerging scholars to foster enhanced conversation on these topics.

The New Visibility of Religion - Michael Hoelzl 2008-12-09

A unique collection of essays that brings together contributions from; theology, aesthetics, social and political science, philosophy and cultural theory to examine the surge in the public visibility of religion.

The Ethics of Superintelligent Design - Paul Golata 2018-03-07

Artificial intelligence (AI) permeates Google searches, the personal assistants in our smartphones, and is all over our newsfeeds. Watson's machine learning has already started to revolutionize many important industries including oncology, law, finance, and entertainment. The idea that man is about to increase his immediate surroundings with exponential gains in the level of intelligence over the coming generations is based upon a

technological revolution and the potential for artificial superintelligence (ASI). It is within this context that there is a prevailing need for a discussion of its ethical implications. As a Christian ethicist, Paul Golata believes that the need for this conversation to be informed by Christian principles is imperative. ASI is a move toward the proper handling of information. However, how a society interprets and applies this information is actually more pertinent than the raw amount of information it possesses. This important ethical conversation is being led by humanistic thinkers who assume that all of reality is just matter in motion and that mind is nothing more than electrochemical activity in the "wetware" of human brains. The Ethics of Superintelligent Design critically examines and challenges some of the most important trajectories of ASI while upholding the authority and inerrancy of the Bible, the supernatural creation account, a realistic view of the state of humanity, and biblical ethics.

Muslim and Supermuslim - Roy Jackson

2020-02-05

This book looks to the rich and varied Islamic tradition for insights into what it means to be human and, by implication, what this can tell us about the future human. The transhumanist movement, in its more radical expression, sees Homo sapiens as the cousin, perhaps the poorer cousin, of a new Humanity 2.0: 'Man' is replaced by 'Superman'. The contribution that Islam can make to this movement concerns the central question of what this 'Superman' - or 'Supermuslim' - would actually entail. To look at what Islam can contribute we need not restrict ourselves to the Qur'an and the legal tradition, but also reach out to its philosophical and literary corpus. Roy Jackson focuses on such contributions from Muslim philosophy, science, and literature to see how Islam can confront and respond to the challenges raised by the growing movement of transhumanism.

Transhumanism - Andrew Pilsch 2017-08-15

Transhumanism posits that humanity is on the verge of rapid evolutionary change as a result of emerging technologies and increased global consciousness. However, this insight is dismissed as a naive and controversial reframing of posthumanist thought, having also been vilified as "the most dangerous idea in the world" by Francis Fukuyama. In this book, Andrew Pilsch counters these critiques, arguing instead that transhumanism's utopian rhetoric actively imagines radical new futures for the species and its habitat. Pilsch situates contemporary transhumanism within the longer history of a rhetorical mode he calls "evolutionary futurism" that unifies diverse texts, philosophies, and theories of science and technology that anticipate a radical explosion in humanity's cognitive, physical, and cultural potentialities. By conceptualizing transhumanism as a rhetoric, as opposed to an obscure group of fringe figures, he explores the intersection of three major paradigms shaping

contemporary Western intellectual life: cybernetics, evolutionary biology, and spiritualism. In analyzing this collision, his work traces the belief in a digital, evolutionary, and collective future through a broad range of texts written by theologians and mystics, biologists and computer scientists, political philosophers and economic thinkers, conceptual artists and Golden Age science fiction writers. Unearthing the long history of evolutionary futurism, Pilsch concludes, allows us to more clearly see the novel contributions that transhumanism offers for escaping our current geopolitical bind by inspiring radical utopian thought.

Human Flourishing in an Age of Gene Editing -

Erik Parens 2019-07-29

International uproar followed the recent announcement of the birth of twin girls whose genomes had been edited with a breakthrough DNA editing-technology. This technology, called clustered regularly interspaced short palindrome repeats or CRISPR-Cas9, can alter any DNA,

including DNA in embryos, meaning that changes can be passed to the offspring of the person that embryo becomes. Should we use gene editing technologies to change ourselves, our children, and future generations to come? The potential uses of CRISPR-Cas9 and other gene editing technologies are unprecedented in human history. By using these technologies, we eradicate certain dreadful diseases. Altering human DNA, however, raises enormously difficult questions. Some of these questions are about safety: Can these technologies be deployed without posing an unreasonable risk of physical harm to current and future generations? Can all physical risks be adequately assessed, and responsibly managed? But gene editing technologies also raise other moral questions, which touch on deeply held, personal, cultural, and societal values: Might such technologies redefine what it means to be healthy, or normal, or cherished? Might they undermine relationships between parents and

children, or exacerbate the gap between the haves and have-nots? The broadest form of this second kind of question is the focus of this book: What might gene editing--and related technologies--mean for human flourishing? In the new essays collected here, an interdisciplinary group of scholars asks age--old questions about the nature and well-being of humans in the context of a revolutionary new biotechnology--one that has the potential to change the genetic make-up of both existing people and future generations. Welcoming readers who study related issues and those not yet familiar with the formal study of bioethics, the authors of these essays open up a conversation about the ethics of gene editing. It is through this conversation that citizens can influence laws and the distribution of funding for science and medicine, that professional leaders can shape understanding and use of gene editing and related technologies by scientists, patients, and practitioners, and that individuals can make

decisions about their own lives and the lives of their families.

Practicing Atheism - Hannah K. Scheidt 2021
Although many individuals identify as atheists, little is understood about the belief system beyond the simple lack of a belief in a higher power. Hannah K. Scheidt's *Practicing Atheism: Culture, Media, and Ritual in the Contemporary* Atheist Network unpacks the cultural products, both corporate-driven and grassroots, that carry messages about atheism to examine the complicated relationship between organized atheism and religion.

Transhumanism - Jennifer Huberman
2020-12-17

Through a detailed exploration of the study of transhumanism, this book introduces students to the discipline of cultural anthropology.

Pastoral and Spiritual Care in a Digital Age - Kirk A. Bingaman 2018-10-15
Digital technologies and the advance of artificial intelligence are changing human nature. This

book explores implications for pastoral and spiritual care providers, religious faith communities, clinical practitioners, and educators and asserts the need for theological reflection about both the existential risk and the opportunities of this change.

Religion and the New Technologies - Noreen Herzfeld 2018-07-05

This book is a printed edition of the Special Issue "Religion and the New Technologies" that was published in Religions

Black Transhuman Liberation Theology - Philip Butler 2019-12-12

Mediating Black religious studies, spirituality studies, and liberation theology, Philip Butler explores what might happen if Black people in the United States merged technology and spirituality in their fight towards materializing liberating realities. The discussions shaping what it means for humans to exist with technology and as part of technology are already underway: transhumanism suggests that any use

of technology to augment intellectual, psychological, or physical capability makes one transhuman. In an attempt to encourage Black people in the United States to become technological progenitors as a spiritual act, Butler asks whether anyone has ever been 'just' human? Butler then explores the implications of this question and its link to viewing the body as technology. Re-imagining incarnation as a relationship between vitality, biochemistry, and genetics, the book also takes a critical scientific approach to understanding the biological embodiment of Black spiritual practices. It shows how current and emerging technologies might align with the generative biological states of Black spiritualities in order to concretely disrupt and dismantle oppressive societal structures.

Christian Perspectives on Transhumanism and the Church - Steve Donaldson 2018-08-02
Christians have always been concerned with enhancement—now they are faced with

significant questions about how technology can help or harm genuine spiritual transformation. What makes traditional and technological enhancement different from each other? Are there theological insights and spiritual practices that can help Christians face the challenge of living in a technological world without being dangerously conformed to its values? This book calls on Christians to understand and engage the deep issues facing the church in a technological, transhumanist future.

Human Interaction with the Divine, the Sacred, and the Deceased - Thomas G. Plante 2021-07-01
Human Interaction with the Divine, the Sacred, and the Deceased brings together cutting-edge empirical and theoretical contributions from scholars in fields including psychology, theology, ethics, neuroscience, medicine, and philosophy, to examine how and why humans engage in, or even seek spiritual experiences and connection with the immaterial world. In this richly interdisciplinary volume, Plante and Schwartz

recognize human interaction with the divine and departed as a cross-cultural and historical universal that continues to concern diverse disciplines. Accounting for variances in belief and human perception and use, the book is divided into four major sections: personal experience; theological consideration; medical, technological, and scientific considerations; and psychological considerations with chapters addressing phenomena including prayer, reincarnation, sensed presence, and divine revelations. Featuring scholars specializing in theology, psychology, medicine, neuroscience, and ethics, this book provides a thoughtful, compelling, evidence-based, and contemporary approach to gain a grounded perspective on current understandings of human interaction with the divine, the sacred, and the deceased. Of interest to believers, questioners, and unbelievers alike, this volume will be key reading for researchers, scholars, and academics engaged in the fields of religion and psychology,

social psychology, behavioral neuroscience, and health psychology. Readers with a broader interest in spiritualism, religious and non-religious movements will also find the text of interest.

Transhumanism and Transcendence - Ronald Cole-Turner 2011-09-29

The timeless human desire to be more beautiful, intelligent, healthy, athletic, or young has given rise in our time to technologies of human enhancement. Athletes use drugs to increase their strength or stamina; cosmetic surgery is widely used to improve physical appearance; millions of men take drugs like Viagra to enhance sexual performance. And today researchers are exploring technologies such as cell regeneration and implantable devices that interact directly with the brain. Some condemn these developments as a new kind of cheating—not just in sports but in life itself—promising rewards without effort and depriving us most of all of what it means to be

authentic human beings. “Transhumanists,” on the other hand, reject what they see as a rationalizing of human limits, as if being human means being content forever with underachieving bodies and brains. To be human, they insist, is to be restless with possibilities, always eager to transcend biological limits. As the debate grows in urgency, how should theology respond? Christian theologians recognize truth on both sides of the argument, pointing out how the yearnings of the transhumanists—if not their technological methods—find deep affinities in Christian belief. In this volume, Ronald Cole-Turner has joined seasoned scholars and younger, emerging voices together to bring fresh insight into the technologies that are already reshaping the future of Christian life and hope.

Being Saved - Marc Cortez 2018-08-30

With contributions from leading theologians and philosophers, "Being Saved: Explorations in Human Salvation" brings together a series of

essays on the major topics relating to the doctrine of salvation. The book provides readers with a critical resource that consists of an integrative philosophical-theological method, and will invigorate this much-needed discussion. Contributors include Oliver Crisp (Fuller Theological Seminary) Paul Helm (Regent College, Vancouver and Highland Theological College, Scotland) Joanna Leidenhag (University of Edinburgh) Andrew Loke (Hong Kong University)

Mythologies of Transhumanism - Michael Hauskeller 2016-11-09

This book examines the dependence of transhumanist arguments on the credibility of the narratives of meaning in which they are embedded. By taking the key ideas from transhumanist philosophy - the desirability of human self-design and immortality, the elimination of all suffering and the expansion of human autonomy - Michael Hauskeller explores these narratives and the understanding of

human nature that informs them. Particular attention is paid to the theory of transhumanism as a form of utopia, stories of human nature, the increasing integration of the radical human enhancement project into the cultural mainstream, and the drive to upgrade from flesh to machine.

Transhumanism and the Body - C. Mercer 2014-09-17

This collection of original articles, a sequel of sorts to the 2009 *Religion and the Implications of Radical Life Extension* (Palgrave Macmillan), is the first sustained reflection, by scholars with expertise in the faith traditions, on how the transhumanist agenda might impact the body.

Religion in the Age of Digitalization - Giulia Isetti 2020-10-16

This book examines the current use of digital media in religious engagement and how new media can influence and alter faith and spirituality. As technologies are introduced and improved, they continue to raise pressing

questions about the impact, both positive and negative, that they have on the lives of those that use them. The book also deals with some of the more futuristic and speculative topics related to transhumanism and digitalization. Including an international group of contributors from a variety of disciplines, chapters address the intersection of religion and digital media from multiple perspectives. Divided into two sections, the chapters included in the first section of the book present case studies from five major religions: Christianity, Islam, Buddhism, Hinduism and Judaism and their engagement with digitalization. The second section of the volume explores the moral, ideological but also ontological implications of our increasingly digital lives. This book provides a uniquely comprehensive overview of the development of religion and spirituality in the digital age. As such, it will be of keen interest to scholars of Digital Religion, Religion and Media, Religion and Sociology, as well as Religious

Studies and New Media more generally, but also for every student interested in the future of religion and spirituality in a completely digitalized world.

Transhumanism and Society - Stephen Lilley
2012-07-31

This book provides an introductory overview to the social debate over enhancement technologies with an overview of the transhumanists' call to bypass human nature and conservationists' argument in defense of it. The author present this controversy as it unfolds in the contest between transhumanists proponents and conservationists, who push back with an argument to conserve human nature and to ban enhancement technologies. This book provides an overview of the key contested points and present the debate in an orderly, constructive fashion. Readers are informed about the discussion over humanism, the tension between science and religion, and the interpretation of socio-technological revolutions; and are invited

to make up their own mind about one of the most challenging topics concerning the social and ethical implications of technological advancements.

Religious Transhumanism and Its Critics -

Arvin M. Gouw 2022-03-10

"In this book, the contributors examine how various religious traditions engage with transhumanism and its vision for the future"--

Visions of Technological Transcendence -

James A. Herrick 2017-03-03

This book examines key narratives animating the techno-progressive rhetoric of the human enhancement movement, arguing that enhancement and transhumanist discourse performs a variety of distinctly mythic functions. Principal among these is to cast a vision of a technological future involving enhanced posthumans, immortality, human merger with machines and space colonization.

Cyborg Selves - Jeanine Thweatt-Bates

2016-05-13

What is the 'posthuman'? Is becoming posthuman inevitable-something which will happen to us, or something we will do to ourselves? Why do some long for it, while others fearfully reject it? These questions underscore the fact that the posthuman is a name for the unknown future, and therefore, not a single idea but a jumble of competing visions - some of which may be exciting, some of which may be frightening, and which is which depends on who you are, and what you desire to be. This book aims to clarify current theological and philosophical dialogue on the posthuman by arguing that theologians must pay attention to which form of the posthuman they are engaging, and to demonstrate that a 'posthuman theology' is not only possible, but desirable, when the vision of the posthuman is one which coincides with a theological vision of the human.