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KEY=DELLA - ATKINSON HERRING

Implementing Responsible Research and Innovation Organisational and National Conditions

Springer Nature This open access book offers a unique and practically oriented study of organisational and national conditions for implementing Responsible Research Innovation (RRI) policies and practices. It gives the reader a thorough understanding of the different aspects of RRI, and of barriers and drivers of implementation of RRI related policies. It shows how different organisational and national contexts provide unique challenges and opportunities for bringing RRI into practice. The book provides concrete examples and offers the reader both a theory-based understanding of the topic, as well as guidance for action. The target audience encompasses, in addition to RRI students and scholars in particular, all students and scholars in the field of Science and Technology Studies (STS). The book is also of interest to students and scholars in the fields of research ethics, philosophy of science, organisational governance in the research system and organisational theory more generally. Finally, the book is of use to practitioners in research conducting and funding organisations working to implement RRI.

Toward Responsible Innovation: Responsibility And Philosophy For A Humanely Sustainable Future

World Scientific For fifty years, innovations have taken on a new dimension: the Internet, DNA sequencing, genomic manipulations, advances in transhumanism, nanotechnologies ... and much more. These recent innovations are not without addressing new issues whose consequences are as important as irreversible. The innovator, of whom Steve Jobs and Mark Zuckerberg are emblematic contemporary figures, appears as a personality as brilliant as he is destructive, who aspires to change the world regardless of the violence that may ensue. With this then, emerges the need to establish responsible innovation, in which the innovator should be accountable for his actions and review his position as a hero. To establish this new ethic, philosophy is a necessary recourse, since it questions, among other things, the self-control of the Stoics, the prudence of Aristotle, respect of Kant, the will power of Nietzsche and the power of Foucault.

Vision 21: Interdisciplinary Science and Engineering in the Era of Cyberspace Innovative Citizen Participation and New Democratic Institutions Catching the

Deliberative Wave

Catching the Deliberative Wave

OECD Publishing Public authorities from all levels of government increasingly turn to Citizens' Assemblies, Juries, Panels and other representative deliberative processes to tackle complex policy problems ranging from climate change to infrastructure investment decisions. They convene groups of people representing a wide cross-section of society for at least one full day – and often much longer – to learn, deliberate, and develop collective recommendations that consider the complexities and compromises required for solving multifaceted public issues.

International Handbook on Responsible Innovation

A Global Resource

Edward Elgar Publishing This Handbook constitutes a global resource for the fast-growing interdisciplinary research and policy communities that have taken on the challenge of driving innovation towards socially desirable outcomes. The collection brings together well-known authors from the USA, Europe, Asia and South Africa, developing conceptual and regional perspectives on responsible innovation including issues of governance, economics and ethics. The authors explore the prospects for the further implementation of responsible innovation in emerging technological practices in sectors from agriculture and health-care to nanotechnology, robotics and artificial intelligence. The collection emphasises the socio-economic and normative dimensions of innovation, including issues of social risk and sustainability.

Responsible Innovation, A Narrative Approach

The aim of this book is to open a new field of study within Responsible innovation that sees narration within the workplace as a playing central analytical role within daily decision-making practices. Through case studies, the research presented aims to demonstrate how narration in a craft workspace leads to an appreciation of beauty through the acquisition of a skilled vision, allowing the construction and sharing of a framework of working practices. These findings are then comparatively applied to science laboratory settings. The argument is developed through the analysis of two 'poiesis intensive' practices, the first situated within a furniture restoration workshop in Manchester (UK) and the second in a biotechnology laboratory in Utrecht (NL).

Assessment of Responsible Innovation

Methods and Practices

Routledge Responsible Innovation encourages innovators to work together with stakeholders during the research and innovation process, to better align the outcomes of innovation with the values, needs and expectations of society. Assessing the benefits and costs of Responsible Innovation is crucial for furthering the responsible conduct of science, technology and innovation. However, there is until now only limited academic work on Responsible Innovation assessment. This book fills this lacuna. Assessment of Responsible Innovation: Methods and Practices presents tools for measuring, monitoring, and reporting upon the Responsible Innovation process and the social, environmental, scientific, and economic impacts of innovations. These tools help innovators to mitigate risk and to strengthen their strategic planning. This book aligns assessment tools and practices with the UN Sustainable Development Goals (SDGs). The prospects as well as the limitations of various Responsible Innovation assessment approaches and tools are discussed, as well as their applicability in various industry contexts. The book brings together leading scholars in the field to present the most comprehensive review of Responsible Innovation tools. It articulates the importance of assessment and value creation, the different metrics and monitoring systems that can be deployed and the reporting mechanisms, including the importance of effective communication.

Apocalyptic AI

Visions of Heaven in Robotics, Artificial Intelligence, and Virtual Reality

Oxford University Press Apocalyptic AI, the hope that we might one day upload our minds into machines and live forever in cyberspace, is a surprisingly wide-spread and influential idea. Robert Geraci points out that the rhetoric of 'Apocalyptic AI' is strikingly similar to that of the apocalyptic traditions of Judaism and Christianity.

Transhumanism and Transcendence

Christian Hope in an Age of Technological Enhancement

Georgetown University Press 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.

The Proactionary Imperative

A Foundation for Transhumanism

Springer The Proactionary Imperative debates the concept of transforming human nature, including such thorny topics as humanity's privilege as a species, our capacity to 'play God', the idea that we might treat our genes as a capital investment, eugenics and what it might mean to be 'human' in the context of risky scientific and technological interventions.

Robot

Mere Machine to Transcendent Mind

Oxford University Press on Demand In this compelling book, Hans Moravec predicts that machines will attain human levels of intelligence by the year 2040, and that by 2050, they will surpass us. But even though Moravec predicts the end of the domination by human beings, his is not a bleak vision. Far from railing against a future in which machines rule the world, Moravec embraces it, taking the startling view that intelligent robots will actually be our evolutionary heirs. "Intelligent machines, which will grow from us, learn our skills, and share our goals and values, can be viewed as children of our minds." And since they are our children, we will want them to outdistance us. In fact, in a bid for immortality, many of our descendants will choose to transform into "ex humans," as they upload themselves into advanced computers. This provocative new book, the highly anticipated follow-up to his bestselling volume Mind Children, charts the trajectory of robotics in breathtaking detail. A must read for artificial intelligence, technology, and computer enthusiasts, Moravec's freewheeling but informed speculations present a future far different than we ever dared imagine.

From Humanism to Meta-, Post- and Transhumanism?

The relationship between humanism, metahumanism, posthumanism and transhumanism is one of the most pressing topics concerning many current cultural, social, political, ethical and individual challenges. There have been a great number of uses of the various terms in history. Meta-, post- and transhumanism have in common that they reject the categorically dualist understanding of human beings inherent in humanism. The essays in this volume consider the relevant historical discourses, important contemporary philosophical reflections and artistic perspectives on this subject-matter.

The Future of Man

Image The Future of Man is a magnificent introduction to the thoughts and writings of Pierre Teilhard de Chardin, one of the few figures in the history of the Catholic Church to achieve renown as both a scientist and a theologian. Trained as a paleontologist and ordained as a Jesuit priest, Teilhard de Chardin devoted himself to establishing the intimate, interdependent connection between science—particularly the theory of evolution—and the basic tenets of the Christian faith. At the center of his philosophy was the belief that the human species is evolving spiritually, progressing from a simple faith to higher and higher forms of consciousness, including a consciousness of God, and culminating in the ultimate understanding of humankind's place and purpose in the universe. The Church, which would not condone his philosophical writings, refused to allow their publication during his lifetime. Written over a period of thirty years and presented here in chronological order, the essays cover the wide-ranging interests and inquiries that engaged Teilhard de Chardin throughout his life: intellectual and social evolution; the coming of ultra-humanity; the integral place of faith in God in the advancement of science; and the impact of scientific discoveries on traditional religious dogma. Less formal than The Phenomenon of Man and The Divine Milieu, Teilhard de Chardin's most renowned works, The Future of Man offers a complete, fully accessible look at the genesis of ideas that continue to reverberate in both the scientific and the religious communities.

Let's Wake Up, Italics!

Manifesto for a Glocal Future

John D. Calandra Italian-American Institute

Transhumanism - Engineering the Human Condition

History, Philosophy and Current Status

Springer This book is designed to offer a comprehensive high-level introduction to transhumanism, an international political and cultural movement that aims to produce a "paradigm shift" in our ethical and political understanding of human evolution. Transhumanist thinkers want the human species to take the course of evolution into its own hands, using advanced technologies currently under development - such as robotics, artificial intelligence, biotechnology, cognitive neurosciences, and nanotechnology - to overcome our present physical and mental limitations, improve our intelligence beyond the current maximum achievable level, acquire skills that are currently the preserve of other species, abolish involuntary aging and death, and ultimately achieve a post-human level of existence. The book covers transhumanism from a historical, philosophical, and scientific viewpoint, tracing its cultural roots, discussing the main philosophical, epistemological, and ethical issues, and reviewing the state of the art in scientific research on the topics of most interest to transhumanists. The writing style is clear and accessible for the general reader, but the book will also appeal to graduate and undergraduate students.

We Have Always Been Cyborgs

Digital Data, Gene Technologies, and an Ethics of Transhumanism

Policy Press The concept of transhumanism emerged in the middle of the 20th century, and has influenced discussions around AI, brain-computer interfaces, genetic technologies and life extension. Despite its enduring influence in the public imagination, a fully developed philosophy of transhumanism has not yet been presented. In this new book, leading philosopher Stefan Lorenz Sorgner explores the critical issues that link transhumanism with digitalization, gene technologies and ethics. He examines the history and meaning of transhumanism and asks bold questions about human perfection, cyborgs, genetically enhanced entities, and uploaded minds. Offering insightful reflections on values, norms and utopia, this will be an important guide for readers interested in contemporary digital culture, gene ethics, and policy making.

Are You a Transhuman?

Monitoring and Stimulating Your Personal Rate of Growth in a Rapidly Changing World

Grand Central Pub Offers a series of self-tests to determine how in tune one is with future trends and life-styles

Humans and Automata

Peter Lang GmbH, Internationaler Verlag Der Wissenschaften The book takes a close look at the social dimensions of robotics. It examines some of the projects on which robotic engineers are presently working, explores the dreams and hopes connected with these undertakings and determines if there is a relation between automation and unemployment within the socio-economic system. Furthermore, it explores the possible futures generated by the development of artificial intelligence and outlines the core ideas of roboethics. Last but not least, it examines the systems of military robots, with special emphasis on the ethical issues raised by the design, construction and utilization of these systems of weaponry.

From Plato to NATO

The Idea of the West and Its Opponents

Simon and Schuster An in-depth intellectual history of the Western idea and a passionate defense of its importance to America's future, *From Plato to NATO* is the first book to make sense of the legacy of the West at a time when it is facing its greatest challenges. Readers of Francis Fukuyama, John Gray, Samuel Huntington, and other analysts of the dilemmas of Western nations in the twenty-first century will find in David Gress's original account a fuller description of what the West really is and how, with the best of intentions, it has been misrepresented. Most important, they will encounter a new vision of Western identity and how it can be recovered. Early in the twentieth century, American educators put together a story of Western civilization, its origins, history, and promise that for the subsequent fifty years remained at the heart of American college education. The story they told was of a Western civilization that began with the Greeks and continued through 2,500 years of great books and great ideas, culminating in twentieth-century progressive liberal democracy, science, and capitalist prosperity. In the 1960s, this Grand Narrative of the West came under attack. Over the next thirty years, the critics turned this old story into its opposite: a series of anti-narratives about the evils, the failures, and the betrayals of justice that, so they said, constituted Western history. The victory of Western values at the end of the cold war, the spread of democracy and capitalism, and the worldwide impact of American popular culture have not revived the Grand Narrative in the European and American heartlands of the West. David Gress explains this paradox, arguing that the Grand Narrative of the West was flawed from the beginning: that the West did not begin in Greece and that, in morality and religion, the Greeks were an alien civilization whose contribution was mediated through Rome and Christianity. Furthermore, in assuming a continuity from the Greeks to modern liberalism, we have mistakenly downplayed or rejected everything in between, focusing on the great ideas and the great books rather than on real history with all its ambiguities, conflicts, and contradictions. The heart of Gress's case for the future of the West is that the New must remember its roots in the Old and seek a synthesis. For as the attacks have demonstrated, the New West cannot stand alone. Its very virtues -- liberty, reason, progress -- grew out of the Old West and cannot flourish when removed from that rich soil.

The Politics of Prostitution

Women's Movements, Democratic States and the Globalisation of Sex Commerce

Cambridge University Press The most effective way to deal with prostitution has always been hotly debated by governments and women's movements alike. Feminists want it abolished or regulated as sex work; governments have to safeguard public health and order. This book shows how women's movements in Western Europe, North America and Australia have affected politics on prostitution and trafficking of women since the 1970s, asking what made them successful in some countries but a failure in others. It also assesses whether government institutions to advance the status of women - so-called women's policy agencies - have played a key role in achieving policy outcomes favourable to movement demands. Written by an international team of experts and based on original sources, all chapters follow the same framework to ensure comparability. The final chapter offers an overall comparison identifying what makes women's movements successful and women's agencies effective, presenting the case for state feminism.

Liberal Eugenics

In Defence of Human Enhancement

John Wiley & Sons In this provocative book, philosopher Nicholas Agar defends the idea that parents should be allowed to enhance their children's characteristics. Gets away from fears of a Huxleyan 'Brave New World' or a return to the fascist eugenics of the past. Written from a philosophically and scientifically informed point of view. Considers real contemporary cases of parents choosing what kind of child to have. Uses 'moral images' as a way to get readers with no background in philosophy to think about moral dilemmas. Provides an authoritative account of the science involved, making the book suitable for readers with no knowledge of genetics. Creates a moral framework for assessing all new technologies.

John Von Neumann, 1903-1957

American Mathematical Soc. This is Bulletin, Volume 64, Number 3, Part II, May 1958. A memorial to the late John von Neumann edited by J. C. Oxtoby, B. J. Pettis and E. B. Price.

Tales of the Turing Church: Hacking religion, enlightening science, awakening technology

Giulio Prisco This book explores intersections of science and religion, spirituality and technology, engineering and science fiction, mind and matter, and outlines a new cosmic, transhumanist religion. Hacking religion, enlightening science, awakening technology.

The Russian Cosmists

The Esoteric Futurism of Nikolai Fedorov and His Followers

Oxford University Press In the nineteenth and early twentieth century, a controversial school of Russian religious and scientific thinkers emerged, united in the conviction that humanity was entering a new stage of evolution and must assume a new, active, managerial role in the cosmos. The ideas of the Cosmists have in recent decades been rediscovered and embraced by many Russian intellectuals. In the first account in English of this fascinating tradition, George M. Young offers a dynamic and wide-ranging examination of the lives and ideas of the Russian Cosmists.

Emergent Evolution

Qualitative Novelty and the Levels of Reality

Springer Science & Business Media Emergent evolution combines three separate but related claims, whose background, origin, and development I trace in this work: firstly, that evolution is a universal process of change, one which is productive of qualitative novelties; secondly, that qualitative novelty is the emergence in a system of a property not possessed by any of its parts; and thirdly, that reality can be analyzed into levels, each consisting of systems characterized by significant emergent properties. In part one I consider the background to emergence in the 19th century discussion of the philosophy of evolution among its leading exponents in England - Charles Darwin, Herbert Spencer, T. H. Huxley, Alfred Russel Wallace, and G. J. Romanes. Unlike the scientific aspect of the debate which aimed to determine the factors and causal mechanism of biological evolution, this aspect of the debate centered on more general problems which form what I call the "philosophical framework for evolutionary theory." This considers the status of continuity and discontinuity in evolution, the role of qualitative and quantitative factors in change, the relation between the organic and the inorganic, the relation between the natural and the supernatural, the mind-body problem, and the scope of evolution, including its extension to ethics and morals.

Body Art and Performance

The Body as Language

When The Body as Language ("Body-art" and Performance) appeared in 1974, it was immediately a huge publishing hit, reviewed by some of the most influential art historians and writers (Giulio C. Argan, Edoardo Sanguineti, Max Kozloff, Lucy Lippard, François Pluchart, Peter Gorsen, Evelyn Weiss and many others). A direct testimony of the birth and development of one of the most controversial art trends, Lea Vergine's book avails of a series of texts by the artists themselves, whom the author had asked to contribute with a statement about the illustrations of their work. Featuring a thorough documentation of original photographs and film photograms, videotapes, happenings, actions and performances, the book analyses the evolution of this phenomenon through the works of sixty artists, including Gina Pane, Gilbert & George, Urs Lüthi and Katharina Sieverding, Rebecca Horn, Trisha Brown, Günter Brus and many others who have worked with and on the body. In an absolutely unusual publishing event, nearly thirty years after the first edition, the text--by now a classic--is republished with all the original photographic material. The volume is enhanced and brought up-to-date by an afterword by Lea Vergine, who observes the changes of Body Art throughout the nineties: Orlan, Stelarc, Ron Athey, Franko B., Yasumasa Morimura, Jana Sterbak, Matthew Barney are "virtuosos of disorder and hungry for afflictions of any and every kind, mystics--like persons who display the subjection of their bodies to cruel and invasive devices, or who revel in virtual fantasies of such self-inflicted pains--destroy themselves in order newly to find themselves. . . . They finally pay a visit to the world of the saints and victims, exploring and prolonging its seductions." When The Body as Language ("Body-art" and Performance) appeared in 1974, it was immediately a huge publishing hit, reviewed by some of the most influential art historians and writers (Giulio C. Argan, Edoardo Sanguineti, Max Kozloff, Lucy Lippard, François Pluchart, Peter Gorsen, Evelyn Weiss and many others). A direct testimony of the birth and development of one of the most controversial art trends, Lea Vergine's book avails of a series of texts by the artists themselves, whom the author had asked to contribute with a statement about the illustrations of their work. Featuring a thorough documentation of original photographs and film photograms, videotapes, happenings, actions and performances, the book analyses the evolution of this phenomenon through the works of sixty artists, including Gina Pane, Gilbert & George, Urs Lüthi and Katharina Sieverding, Rebecca Horn, Trisha Brown, Günter Brus and many others who have worked with and on the body. In an absolutely unusual publishing event, nearly thirty years after the first edition, the text--by now a classic--is republished with all the original photographic material. The volume is enhanced and brought up-to-date by an afterword by Lea Vergine, who observes the changes of Body Art throughout the nineties: Orlan, Stelarc, Ron Athey, Franko B., Yasumasa Morimura, Jana Sterbak, Matthew Barney are "virtuosos of disorder and hungry for afflictions of any and every kind, mystics--like persons who display the subjection of their bodies to cruel and invasive devices, or who revel in virtual fantasies of such self-inflicted pains--destroy themselves in order newly to find themselves. . . . They finally pay a visit to the world of the saints and victims, exploring and prolonging its seductions."

The World, the Flesh and the Devil

An Enquiry into the Future of the Three Enemies of the Rational Soul

Verso Books Written by the pioneering scientist, theorist and activist J. D. Bernal, this futuristic essay explores the radical changes to human bodies and intelligence that science may bring about, and suggests the impact of these developments on society. Bernal presents a far-reaching vision of the future that encompasses space research and colonization, material sciences, genetic engineering, and the technological hive mind. In his view, it will be possible for the conditions of civilization to reach a state of materialist utopia. For all three realms—the world, the flesh, and the devil—Bernal attempted to map out the utmost limit of technoscientific progress, and found that there are almost no limits. With a new introduction by McKenzie Wark.

Dreaming of Cockaigne

Medieval Fantasies of the Perfect Life

Columbia University Press Imagine a dreamland where roasted pigs wander about with knives in their backs to make carving easy, where grilled geese fly directly into one's mouth, where cooked fish jump out of the water and land at one's feet. The weather is always mild, the wine flows freely, sex is readily available, and all people enjoy eternal youth. Such is Cockaigne. Portrayed in legend, oral history, and art, this imaginary land became the most pervasive collective dream of medieval times—an earthly paradise that served to counter the suffering and frustration of daily existence and to allay anxieties about an increasingly elusive heavenly paradise. Illustrated with extraordinary artwork from the Middle Ages, Herman Pleij's *Dreaming of Cockaigne* is a spirited account of this lost paradise and the world that brought it to life. Pleij takes three important texts as his starting points for an inspired panorama of ideas, dreams, popular religion, and literary and artistic creation present in the late Middle Ages. What emerges is a well-defined picture of the era, furnished with a wealth of detail from all of Europe, as well as Asia and America. Pleij draws upon his thorough knowledge of medieval European literature, art, history, and folklore to describe the fantasies that fed the tales of Cockaigne and their connections to the central obsessions of medieval life.

Darwin and the Barnacle

W. W. Norton & Company The author reveals why Darwin waited two decades to release his controversial theories of natural selection and evolution, in a fascinating portrait of the turbulent world of Victorian biology. Reprint. 10,000 first printing.

Responsibility Beyond Growth

A Case for Responsible Stagnation

Bristol University Press This is an important scholarly debate on the ways of reconceptualising 'responsibility' in the face of disruptive innovations framed as necessary for creating economic growth, addressing urgent global challenges. Critically assessing growth-based models of innovation policy, this enlightening study sparks new debate on the role and nature of responsible innovation. Drawing on insights from economics, politics and science and technology studies, it proposes the concept of 'responsible stagnation' as an expansion of present discussions about growth, degrowth, responsibility and innovation within planetary limitations. This important scholarly intervention explores real-world relationships between the political economy, innovation policy and concepts of responsibility and will be an invaluable resource for readers, scholars and civil society organisations who seek to promote responsible innovation.

Perfecting Human Futures

Transhuman Visions and Technological Imaginations

Springer 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.

Behavior Change in the Human Services

Behavioral and Cognitive Principles and Applications

SAGE Publications Using a unique behavioral assessment and treatment planning framework, the updated Sixth Edition provides a systematic overview of behavioral and cognitive principles and their applications to a wide range of issues and situations encountered in human services professions. Up-to-date practice examples drawn from eight diverse case studies illustrate the range and versatility of the behavior change approach in an increasingly diverse and multicultural society, while an innovative chapter on clinical applications of behavioral and cognitive intervention techniques also addresses current influences in the field. This edition embraces the rigorous empirical foundations that have made this approach such a significant contributor to the national and international therapeutic milieu of the 21st century.

New Waves in Philosophy of Technology

Springer The volume advances research in the philosophy of technology by introducing contributors who have an acute sense of how to get beyond or reframe the epistemic, ontological and normative limitations that currently limit the fields of philosophy of technology and science and technology studies.

Upwingers

A lost, shining example of 70's socio-futurist wondering, Upwingers is a stirring manifesto. Real proclamations are hard to find in this day and age of sound bites and half-hearted cynicism. See why the Village Voice called F.M. Esfandiary a man so rational, so articulately confident, that he emanates a kind of ultimate optimism--the triumph over alienation and irrationality. He deals in possibilities; he makes the unknown his favorite subject and with Upwingers, he makes the future a revolutionary rendezvous.

Still Think Robots Can't Do Your Job?

Essays on Automation and Technological Unemployment

D Editore Is Artificial Intelligence qualitatively different from other means of economizing the use of labor? Are we on the edge of a jobless society? If yes, are we ready for it? These are a few of the questions discussed in this collection of academic works. This book traces a brief history of the concept of technological unemployment; proposes a short-term scenario analysis concerning the relations between automation, education, and unemployment; analyzes the most recent literature on social robotics; examines the possible futures generated by the development of intelligent machines; shows the relation between automation and unemployment in an Italian case study; considers the impact if machines become effective pursuers of knowledge or even conscious; and addresses the role of serendipity in the development of science and technology.

International Labour Law

Springer Science & Business Media This text was prepared as a monograph for the International Encyclopaedia for Labour Law and Industrial Relations. It is based on a more detailed work which appeared in French in 1970 and in Spanish in 1977. The material was brought up to date and recast to correspond to the type of monographs contained in the Encyclopaedia, which were aimed at providing concise, but reasonably detailed information and analysis of national laws and practice. Thus indications concerning the historical background, important as they may be in the present case, as well as the discussion of a number of theoretical questions, have had to be considerably reduced. However, detailed, up-to date information is provided on the system of international labour standards and on the substantive provisions of the most important of these international instruments. As part of the Encyclopaedia for Labour Law and Industrial Relations, the present study will most probably reach those engaged in research in the field of labour law, as well as many employers' organisations and a large section of the trade union movement. However, it has been considered useful to publish the study also in book form to facilitate its use in wider circles such as university teachers and students, diplomats, politicians, international lawyers, and those engaged in daily trade union activities. Table of Contents List of Abbreviations 15 Introduction 17 CHAPTER I. HISTORICAL AND GENERAL BACKGROUND 17 § 1. Definition 17 §2. Historical development 17 §3.

Trópos. Rivista Di Ermeneutica E Critica Filosofica (2020)

Mind Children

The Future of Robot and Human Intelligence

Harvard University Press Arguing that within the next fifty years machines will equal humans not only in reasoning power but also in their ability to perceive, interact with, and change their environment, the author describes the tremendous technological advances possible in the field of robotics

Citizen Cyborg

Why Democratic Societies Must Respond To The Redesigned Human Of The Future

A provocative work by medical ethicist James Hughes, Citizen Cyborg argues that technologies pushing the boundaries of humanness can radically improve our quality of life if they are controlled democratically. Hughes challenges both the technophobia of Leon Kass and Francis Fukuyama and the unchecked enthusiasm of others for limitless human enhancement. He argues instead for a third way, "democratic transhumanism," by asking the question destined to become a fundamental issue of the twenty-first century: How can we use new cybernetic and biomedical technologies to make life better for everyone? These technologies hold great promise, but they also pose profound challenges to our health, our culture, and our liberal democratic political system. By allowing humans to become more than human - "posthuman" or "transhuman" - the new technologies will require new answers for the enduring issues of liberty and the common good. What limits should we place on the freedom of people to control their own bodies? Who should own genes and other living things? Which technologies should be mandatory, which voluntary, and which forbidden? For answers to these challenges, Citizen Cyborg proposes a radical return to a faith in the resilience of our democratic institutions.

Man, His Nature and Place in the World

Columbia University Press