Record Nr. UNINA9910799202703321

Autore Jaeger Lars

Titolo Where Is Science Leading Us? : And What Can We Do to Steer It?

Pubbl/distr/stampa Cham:,: Springer International Publishing AG,, 2024

©2023

ISBN 3-031-47138-5

Edizione [1st ed.]

Descrizione fisica 1 online resource (341 pages)

Altri autori (Persone) DacorognaMichel

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Intro -- Contents -- 1 Introduction -- 2 The Takeover of Scientific Leadership -- Geniuses Create a New World -- The Shift of the Scientific Gravity Centre from Europe to the USA -- Philosophical Implications of Quantum Theory - The Concept of Reality Called into Question -- Highly Controversial Philosophical Discussions Among Physicists in the 1930s -- How Europe and Philosophy Both Lost Their Dominance in Science -- Pragmatism Now Governing Science - With Consequences -- Philosophy for Quantum Physics - Still Essential Today -- Scientific Revolutions Beyond Physics -- 3 Publicly Backed Science in Competition with Private Companies -- The Transition from Fundamental Scientific Research to Technological Applications --Relationship of Sciences and Technological Applications Today -- Who Finances Modern Science? -- How Do We Judge the Quality of Scientific Papers Today? -- Where Should We Go in Science? -- Three Past Examples from Fundamental Research to Revolutionary Technology -Penicillin, PCR and the Atomic Bomb -- Penicillin -- Atomic Bomb --Polymerase Chain Reaction PCR -- The Most Important Technological Efforts Today - And Those in the Future -- 4 Philosophy in Science Is Over -- The Tradition of Science Interacting with Philosophy -- The Breakdown of Absolute Knowledge in Science Is a Profound Philosophical Challenge -- Does Philosophy Still Have an Importance for Science? -- Open Questions in Science Today Are as Well Open Philosophical Questions -- Why the Influence of Philosophy into Science, Besides All Its Needs, Is Still so Low Today -- A Key

Mathematician Steps Out of Science Protesting Against Its Nature of Leaving Out Important Topics -- A Good Example for an Interaction of Philosophy and Science: Research on the Nature of the Human Ego-Consciousness -- More and More Important: The Relationship Between Science and Ethics.

5 Promising and Scary Developments in Future Technologies -- The Future Technological Application Changing the World and Human Beings -- Artificial Intelligence - Improving or Controlling Our Lives? --Quantum Computers - Millions of Times Faster Computation or Just a Dream by Physicists? -- CO2-Neutrality - Can We Create Enough Alternative Energies in the Next Few Years to Prevent a Climate Catastrophe -- Nuclear Fusion - The Solution of Our Energy Problems or Just a Topic of a Century of Dreaming? -- Genetics - The Victory Over Cancer or Manipulation of Mankind? -- Internet of Things - New Industrial Technologies and Smart Fabrications or a Full Invasion of Privacy? -- Neuro-Enhancements - Improving Our Thinking and Acting or Move Away From Today's Reality? -- Understanding Our Minds Through VR-Technologies - Finding Our Ego Or Is It Unfindable for Scientists? -- Digital Algorithms and Big Data - New Profiles for Our Lives or Controlling Humans' Thinking and Acting? -- Blockchain Technology - Is It a Groundbreaking Innovation or Just a Passing Trend? -- Cybersecurity - Is It a Consistently Significant Concern or Merely an Occasional Problem? -- Nanotechnology - Creation of Things from "Nothing" or Just a Dream? -- Stem Cells - Using Cells That Can Do Everything. Also for Our Entire Body and Mind? -- Biotechnology -From Frogs for Pharmacists to Nano-Robots in Our Bodies, a Medical Dream or Future Reality? -- New Food Technologies - How We Will Provide Food to 10 Billion People or Just a Science Dream Story? --Synthetic Life- When Humans Play God: Part I -- Life Prolongation -When Humans Play God: Part II -- Are These All the Technologies that Will Shape Our Future? -- 6 Physics from 1960 to Today -- The New Quantum World - How to Deal With An Uncountable Number of New Particles -- A First Theory Integrating Various Particles and the Strong Force.

The Standard Model of Elementary Particles -- "Chaos" Theory and Emergence Patterns in Today's Physics -- Today's Situation in the Macrocosm - Will We Soon Get Answers to the Fundamental Questions About the Universe? -- How Realistic Is a Unifying Theory for Physics? -- Research in Physics Today -- Philosophy of Physics Today -- 7 Computers, Nanotechnology, Internet and Many Other Technologies -- What New Technologies Physics Has Brought Us: A Tremendous Amount of Life Improvements and a Few Important Open Questions -- Nuclear Technologies -- Electronics, Digital Technologies and the Miniaturisation of Processors -- Digital Revolution (also Known as the "Third Industrial Revolution" or "Microelectronic Revolution") -- Lasers -- Mobile Phones -- Internet -- Superconductivity and Superfluidity -- Satellites in and Beyond the Atmosphere -- New Materials That Do Not Exist in Nature -- Solid-State Physics -- Quantum Computer -- Nano Particles and Nanotechnologies -- Where Are We Going? -- 8 Biology from 1953 to 2023: Major Breakthroughs and Their Ethical Issues -- The Second Foundation of Biology: Genetics -- First Steps in "Genetic Engineering" -- The Development of Life on Earth -- The Origin of Life -- Genetics Since the 1970s -- Revolution of Genetics in 2012 - As Amazing as Scary New Technologies -- Synthetic Life -- Life Prolongation -When Humans Want to Play God II -- Ethics for Today's Biology --Humans as a Bull in a China Shop -- 9 Brain Research Since the 1990s -- History of Brain Research Until 1990s - A Rather Short Story

Compared with What Happened Thereafter -- Early Brain Research as of 1990 - First Insights and Many Problems Left -- Research About Our Consciousness - How the Brain Generates Our Mind -- About Our ("Ego-")consciousness - Fundamental Open Problems -- More Methods and Results of Research on Our Consciousness. And Yes, It Does Change - The Plasticity of Our Brain -- Key Technologies - "Improving" Our Minds with Neuro-Enhancements --More Philosophical Questions -- Our Inner Model as Virtual Reality --Our Mind and Self-Consciousness - More Empirical Studies, Dramatic Applied Technologies and - yet Again - Ethical Issues -- Summary: Scientific Knowledge, Philosophical and Ethical Questions, and Remaining Openness -- New Questions on Social Relationships --What is a Human Being and What Should a Human Being Be? -- 10 Artificial Intelligence from Its Origins Via Today to the Future -- History of Artificial Intelligence -- History of Computers and Computer Science -- Where AI Stands Today -- The Current Interaction of AI and Our Brain - Does that Eventually Lead to Superhuman Intelligence? -- How Al Shapes Our Society -- Who Should Deal with the Decline of Our Privacy? -- The Development of Big Data -- Artificial Intelligence's Possible Consciousness of (Strong) AI -- 11 The Path Towards Modern Mathematics -- Mathematics Before 1920 -- The Crisis in Mathematics -- The Revolution -- The Path Towards Modern Mathematics - More and More Abstraction -- Dealing with Concrete Problems Through Numerical Methods -- Mathematics Today and in the Future -- 12 Astronomical Research -- A (Very) Brief History of Astronomy Prior to 1960 -- A Rather Recent Revolution in Observing the Universe --New Discoveries in the Last 25 Years -- Cosmology - The Origin of the Universe -- Cosmology - How the Universe is Developing -- The Current Unified Theory of the Universe - Many Open Questions -- 13 The Future of Sciences/Technologies? -- More of the Promising and Challenging Areas in Science and Technology -- CO2-Neutrality --Nuclear Fusion -- Food Technology -- Synthetic Life and Life Prolongation -- Historical Issues. "We Go Under" Versus "Yes, We Can" - Dystopian Pessimism Versus Utopian Optimism -- Social Drivers -- Us -- 14 The Myth of the Optimally Functional Invisible Hand -- The Legend of an Invisible Hand -- Who is Likely to Best Govern the Scientific Future? - I. The Side Actors: Cultural Figures, Journalists or the Church? -- Who is Likely to Best Govern the Scientific Future? - II. The - Democratically Elected -Government? -- Who is Likely to Best Govern the Scientific Future? - III. The Scientists Themselves? -- Who is Likely to Best Govern the Scientific Future? - IV. All of Us! -- 15 Science, Technology and Spirituality -- How New Technologies Shape Up the Economy - In the Right Direction? -- More Openness, Less Dogmatism -- Rationally Irrational -- How Can Broad Knowledge About Science

and Technologies and Its Rational and Democratic Assessments Make the World a Safer and Better Place -- A New Way of Approaching "Spirituality" -- Summary: Ideas Instead of Ideologies -- Name Index.