

PLANET MASTERS

A
BETTER
PLACE FOR
EVERYONE

🕒 February 24, 2024

📍 Porto • Portugal



PROGRAM **YOUNG LEADERS**

YL Program educates, inspires and empowers young people from all over the world to become the next leaders and to focus their brilliant minds on how to solve the most difficult problems of the planet. Our goal is to implement solutions to solve the problems on: healthcare, human longevity, education, energy, security, food, water, and many, many, other global problems.

The program provides participants with a clear vision of the world's most crucial problems, and challenges and supports them to find solutions for these massive problems.



INTRO DUCTION

In this program is for you who dream with changing the world and making at better place. In the **first day** you will learn about the worlds' most urgent problems, including: poverty, water, food, shelter, education, security, healthcare, energy, space, the environment, and others. On the **second day**, you will learn about emerging technologies that have the power to help solve this global challenges, including: robotics, artificial intelligence, nanotechnology, 3D printing, supercomputers, biotechnology, among others.

In this program, you will join a global community of young future leaders, and you will meet young entrepreneurs, leaders from global nonprofits and governments, and also investors and academic institutions. We believe that you can be the next future entrepreneur, future business leader, future politician, that can solve some global challenges, making our future a better place for everyone.

Your will be learn about the global challenges that humanity faces today, and you will learn about the most promising technological solutions for these global problems. Your two main missions will be to: (1) ensure basic needs are met for everyone on the planet, (2) improve the quality of life for everyone in developed and developing countries. By solving the global challenges, we must always keep in mind that we must not accidentally create new problems in our efforts to solve the current problems.

Join us, and contribute to solve the worlds most urgent problems. By applying to our program, you are taking the first step to join our global community. Let's make the world a better place, for everyone.

COMMUNITY



NORTH AMERICA

USA • CANADA

SOUTH AMERICA

BRAZIL • MEXICO
ARGENTINA

AFRICA

ANGOLA
MARROCOS

EUROPE

FRANCE • GERMANY
ENGLAND • ITALY •
PORTUGAL • SPAIN
GREECE

ASIA

INDIA • CHINA
RUSSIA

OCEANIA

AUSTRALIA
NEW ZEALAND



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TECHNOLOGIES

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GLOBAL PROBLEMS

05.





FOOD

The number of children in the world without access to proper nutrition is tremendously high and this is a major cause of illness. Undernourishment, caused by lack of access to food, is caused by political instability, conflict, economic instability, drought, and other causes. Hunger debilitates the human immune system and causes suffering around the world. There are approximately 800 million chronically undernourished people in the world, which means that one in nine people in the world does not have access to enough food to have a healthy nutrition. Hunger and malnutrition are the number one risk to human health on planet earth. One-third of the global population is malnourished, and experiences undernourishment or suffering from: diabetes, obesity, or other food-related diseases.

POVERTY

Nearly 1 Billion people still live in extreme poverty and earn less than \$2 per day, with a large majority living in South Asia and Sub-Saharan Africa. But, poverty is not restricted to developing countries, with more than 10% of Americans living in poverty. Poverty has a major impact on the health and quality of life of people.

Emerging technologies will dramatically lower the cost of products, goods, and services and will thus help create a world where everyone has access to proper quality of life. Several technologies are strictly related with fighting poverty, for exemple access to internet which empowers communities to communicate and learn almost at zero cost.

GLOBAL PROBLEMS



WATER

Approximately 1 Billion people around the world still do not have access to potable drinkable water, and approximately 2.3 billion people still do not have access to basic sanitation services. The second leading cause of death of children globally, every year, is the contraction of diarrhoeal diseases, which would be preventable with safe water and sanitation. So, by solving this global problem, it would have a great impact on the challenge of global health, environment, security, and governance. Water is also essential for agriculture and industrial activities, and approximately 40 percent of the world's grain production and one-fourth of the global economy are at risk due to unsustainable water use.

SHELTER

Providing safe shelter for everyone on planet earth would have a tremendous impact on several other global problems, including: health, prosperity, disaster resilience, and security. Approximately 1 Billion people still live in slums, and approximately 100 million live in temporary shelters. These numbers show that provide everyone on earth with permanent housing is a big challenge but can be done, and in the near future, two-thirds of humanity is expected to live in urban areas.

GLOBAL PROBLEMS



EDUCATION

To change the world we need to improve the access to education and the quality of the education, not just for children but also for adults to learn new skills that empower them to adapt to our rapidly changing world. Education quality is reflected in properly trained teachers, good standard physical infrastructures, updated scholar curriculums that teach relevant skills to today's world. Proper education typically requires solving other interrelated problems, including socio-economic problems, malnourishment, illness, poverty, and health problems.

HEALTH

In developing countries, approximately 400 million people have no access to essential healthcare. In the poorest regions of our planet, there are still people dying from Cholera, Ebola, and global air pollution. On developed countries, on one hand, we are living longer lives, but on the other hand, more than 15 Million people, per year, died of a non-communicable disease, such as, cardiovascular disease, chronic respiratory disease, diabetes, or cancer. Globally, the healthcare business is almost a \$9 trillion industry.

GLOBAL PROBLEMS



SECURITY

Governments have been responsible for ensuring the security of their citizens, but private organizations are now helping protect individuals from security risks. Emerging technologies are helping protect refugees at war zones, and also minorities facing human tracking or sexual exploitation. Artificial intelligence and image recognition applications are playing a serious role in ending sex trafficking by scanning the many images of exploited children online. Blockchain initiatives are creating blockchain-based identities for refugees, and can reduce corruption, improve logistics, and ensure safety. Virtual reality is being used to prevent conflict and develop empathy for those living in conflict zones.

SPACE

The last two decades have witnessed a radical change in the space sector. Two decades ago, governments were the only players in the space industry, but today, emerging space technologies are empowering thousands of private space companies, and even startups, to launch satellites and communications technologies, work on space manufacturing, space mining, space robotics, and other space-related industries. These private initiatives are being empowered by the venture capital firms that poured more than \$18 billion into the space industry in the last decade.

GLOBAL PROBLEMS



ENVIRONMENT

Environment related global problems include: global warming, air pollution, biodiversity preservation, preservation of forests, pollution in oceans and water, and many more.

Starting with global warming and air pollution it is fundamental to mention that global warming threatens humanity's survival, and rising temperatures are melting ice caps and rising ocean levels, causing droughts, and floods. Air pollution results in 4.2 million deaths per year, with more than 91 percent of the world's population living in areas where air pollution exceeds healthy limits.

ENERGY

Approximately one in seven people in the planet today, still lacks access to electricity. As there are more than 7 Billion people in the planet, that means that almost 1 Billion people has no access to electricity today. More precisely the number of people living without electricity dropped to roughly 840 million recently, from one billion in 2016 and 1.2 billion in 2010. So, progress is happening globally, but we have accelerate it.

GLOBAL PROBLEMS



DISASTERS

Humanity has faced numerous disasters, including: war, hurricanes, cyclones, earthquakes, tsunamis, floods, and droughts. Natural disasters, alone, have caused \$3 trillion in damages, considering only 21st century.

Emerging technologies are a power tool to create solutions for preventing, preparing, and responding to disasters. For example, low-cost sensors are helping people predict impending disasters, such as, earthquakes and tsunamis. Sensors are also being used to detect air and water pollution or terrorist attacks. Once a disaster strikes, satellites, virtual and augmented reality systems, sensors, drones, and robots can be a set of power tools to help first responders.

GOVERNANCE

People living under governments control have different degrees of freedom, with only slightly more than 50 percent of the world's countries being considered democracies. Historically, the spread of democracy has been deeply linked to the invention and spread of technology. Emerging technologies can make governance more efficient, transparent, accountable, personalized, and accessible to their constituents. With emerging technologies, such as artificial intelligence, robotics, and digital biology, all individuals are powerful, and can use their power to help or harm others.

TECHNOLOGIES

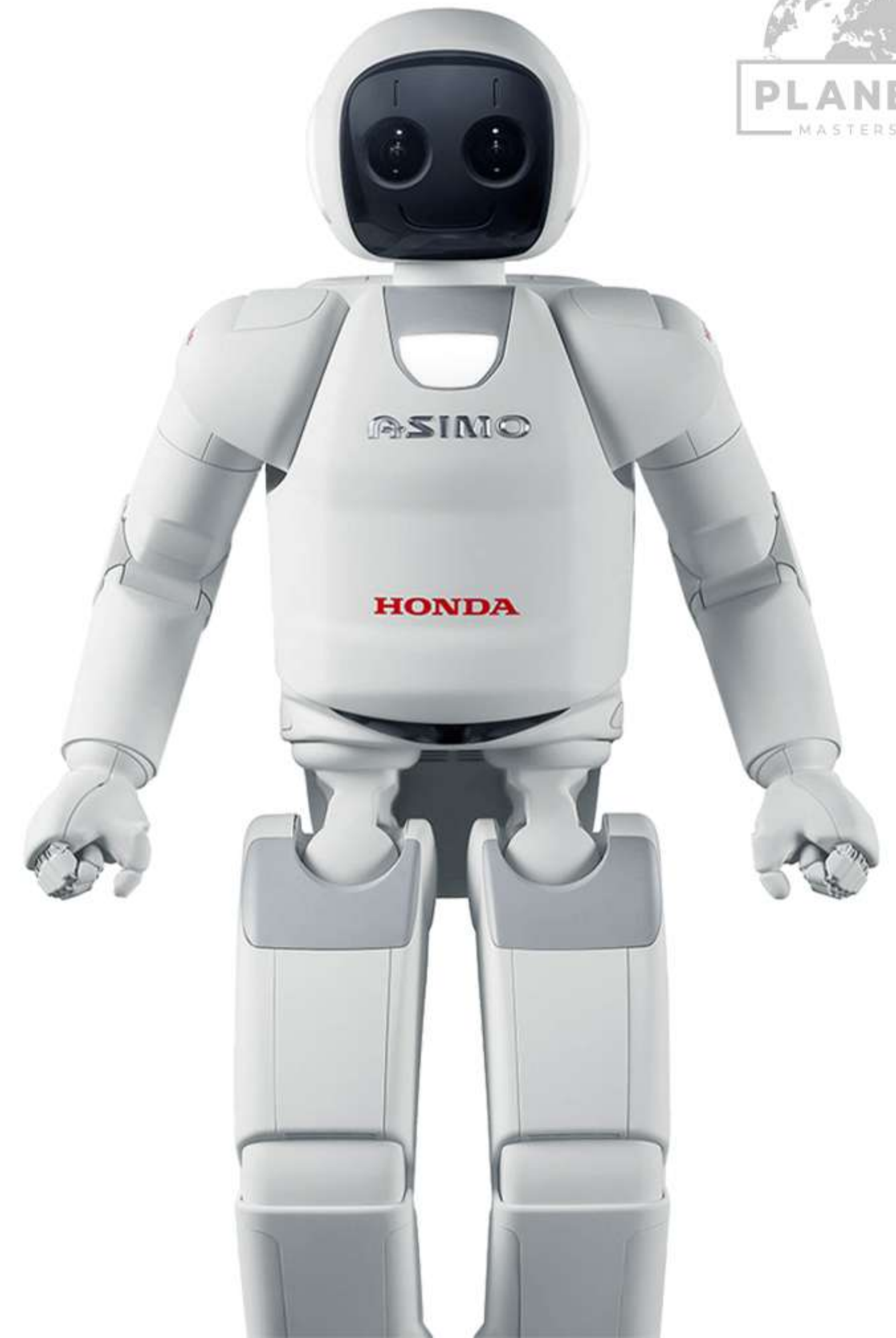
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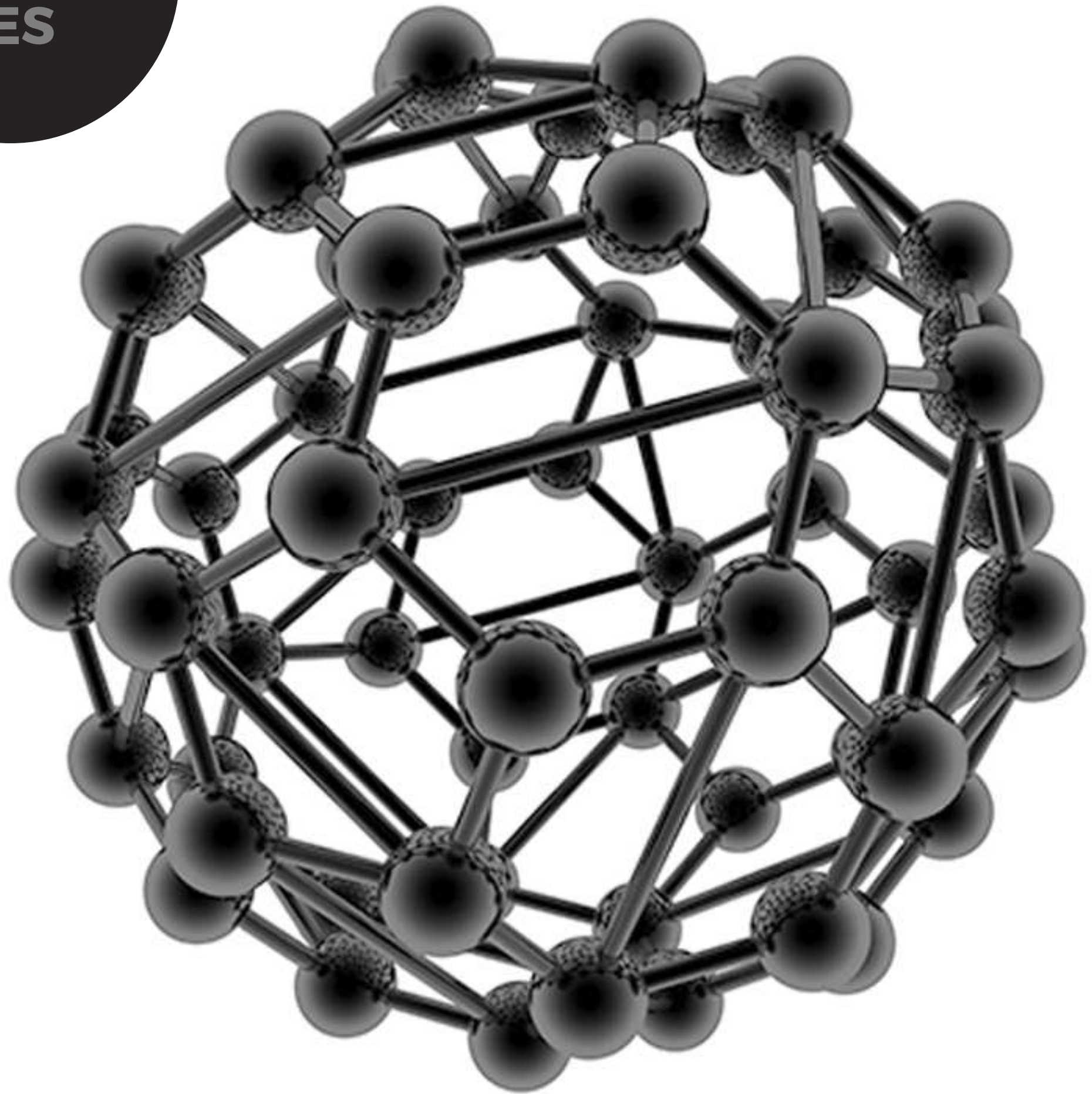
ROBOTICS

You will learn about: robotic applications in transportation, home, medicine, security, internet, entertainment, space, and other areas. In particular you will learn the developments in: humanoid robotics, robotic surgeries, autonomous transportation, home-automation, efficient exploration of space, planning, hardware systems, mobility, human-robot interactions, agricultural robotics, autonomous vehicles, micro-robotics and nano-robotics.

ARTIFICIAL INTELLIGENCE

You will learn about: robotic applications in transportation, home, medicine, security, internet, entertainment, space, and other areas. In particular you will learn the developments in: humanoid robotics, robotic surgeries, autonomous transportation, home-automation, efficient exploration of space, planning, hardware systems, mobility, human-robot interactions, agricultural robotics, autonomous vehicles, micro-robotics and nano-robotics.





NANOTECHNOLOGY

You will learn about Nano particles for medical applications, advanced nanorobotic systems on construction and healthcare, Lithography (microfabrication), Carbon nanoparticles, Nanomaterials, Optofluidics, Nanoelectronics, Plasmonics, Nanomanufacturing, Scanning probe microscopy. You will also learn about the long-term future with nanofactories and the emergence of the physical revolution.

BIOTECHNOLOGY

You will learn about the advances in biotechnology and its applications in: personalized medicine, genomics, synthetic biology, systems biology, DNA sequencing, cell imaging, genomics, proteomics, ultra-rapid, low-cost gene sequencing, high-speed full-genome sequencing, ultra-rapid low-cost DNA writing, selective gene manipulation/substitution, ethics of gene modification, microfluidics and single-molecule technologies.

SUPERCOMPUTERS

You will learn about the Silicon limits and the future of Von Neumann computing systems, supercomputers, Petascale and Exascale computing, distributed massively parallel supercomputing, biological computing systems, quantum electronics, DNA based information storage systems, quantum computing. You will also learn about Computing applications in healthcare, finance, and political systems.

NEUROSCIENCE

You will learn about the future of human neuroscience, including: Digital preservation of information, 3D printing or brain tissue, neuroimaging, brain organoids, robotic brain surgeries and the future of neuro-surgery.





MEDICINE

You will learn about the future of medicine, including: nanomedicine, nanorobotics, human enhancement, micro-surgery, post-humans, robotic surgeries, artificial organs, 3D printing of body organs, human enhancement and life extension technologies.

3D PRINTING

You will learn about: 3D printers, the MakerBot, the RepRap, Countour crafting and the 3D printing of houses, 3D printing of food, 3D printing of electronic circuits, 3D printing in the fashion industry, 3D bioprinting.

ENERGY TECHNOLOGIES

You will learn about: Electric Grid 2.0, energy storage technologies. Renewable energy production, including solar, wind, geothermal, biological, nuclear, and other forms of energy. Fuel cells, energy conservation & efficiency. Climate models and strategies. Global carbon and nitrogen cycles.

SPACE TECHNOLOGIES

Space technologies are fundamental for the long-term survival of the human species. You will learn about: space tourism, 3D printing in space, Mining in space, Spaceflight technologies, micro-satellite technologies, propulsion systems, In-space propulsion technologies, space elevators and other nanotechnology-based space applications.



TECH
NOLO
GIES

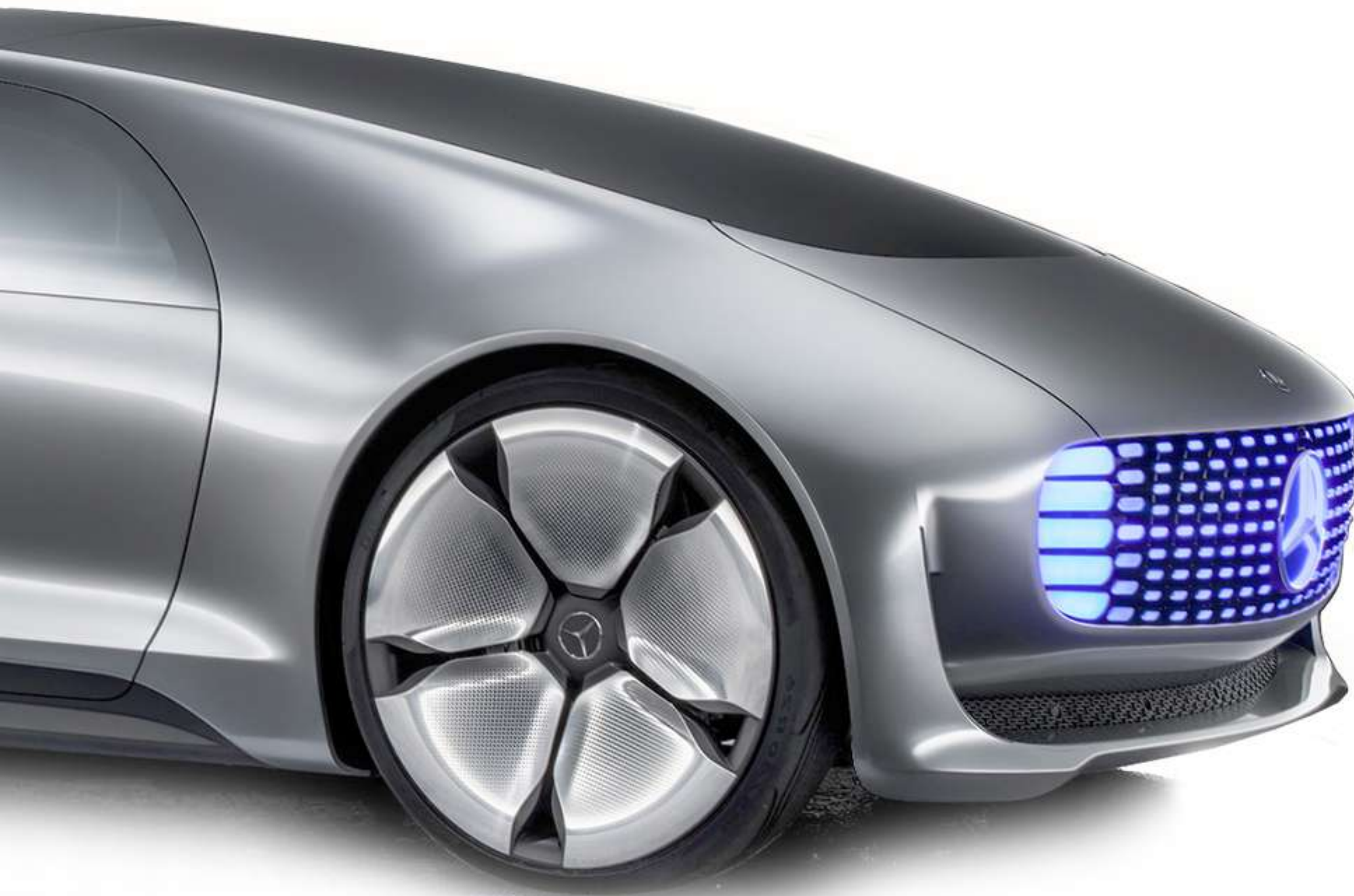


BRAIN COMPUTER INTERFACES

You will learn about: brain-machine interface, Brain-to-Brain interface systems, Brain-computer interface, Neuralink, Brain implants, BrainGate, Electrical brain stimulation, Neural dust, OpenBCI, Optogenetics, micro-electrode arrays.

AUTONOMOUS VEHICLES

You will learn about: autonomous cars, Automatic parking, autonomous transportation systems, Artificial vision, Robo-Taxis, Self-driving trucks, LiDAR sensor technology, unmanned aerial vehicle (UAV), VTOL vehicles, Volocopters, sensors in cars and airplanes, artificial intelligence systems.



SPEAKERS

19.





SUZANNE HOLT BALLARD, PH.D.

Behavioral scientist, and an innovation psychologist, specializing in the design.

Suzanne is a behavioral scientist, and an innovation psychologist, specializing in the design, creation and evaluation of policy, programs, courses, interventions, departments, platforms and labs. She is the Professor of Culture, Epistemology and Medicine at Ohio University in the US, and co-founder of Future Cities Lab and Rise.Health Solutions. She designed the international project, PULSE (Participatory Urban Living for Sustainable Environments), funded by the European Commission, and undertaken in the EU, US and SE Asia.

Suzanne has domain expertise in urbanism, sustainability, community, resilience and design. She specializ-

es in the nexus between media, technology, and the built environment. Suzanne is recognized by the American Psychological Association (APA) as one of America's leading social scientists in the field of design and cities.

Suzanne has an extensive background in scholarship, consultancy and policy development regarding issues that impact cities. The goal of all her professional endeavors is to work toward future-proofing the city on all levels: individual; social; cultural; economic; and environmental.



ANDRÉ CAMINOA

Architect, researcher and university professor.

André Caminoa is an architect, researcher, and a university professor. Initially graduated in architecture (UBA, 2002), he has been working in the architectural and construction industry for more than 25 years, providing to his client's design management and engineering, procurement, construction and consulting services, with a solid knowledge of project management and quality standards.

Since 2018, he is teaching as an assistant professor in Architectural Design at FADU UBA. In 2019 he has earned in a university teaching contest the position of adjunct professor in Science, Technology and Society Studies at UNAB. Since 2016 to 2019, he has worked in UNAB as an Infrastructure Project Director.

In 2014, in parallel with the beginning of his thesis for a Master Program in Advanced Architectural Design at UBA, he has co-founded a high tech-high risk project named "Printed Architecture", an envisioned start-up focused on research and development of design meth-

ods and models, and applied technology geared to the utilization of 3D Printing technology in architecture for habitat fabrication.

At the end of 2019, he finished writing the manuscript of his thesis and he is awaiting the opportunity to defend next year his master's dissertation that is focused on the application of 3D Printing technology in architecture.

In 2013, as a product of his extensive research in experimental architecture and sustainability, joined with international associates he has co-founded the UNISPACE Project, an advanced research group geared to space architecture and its potential applications on Earth or off world locations. He has been a competitor in several contests and competitions and, he has authored and co-authored several papers. As a creative and strategic thinker, he has explored the synergy between arts, science and technology and since 2011, he is an occasional contributor of the Lifeboat Foundation.



BLAKE SIMMONS

Division Director, Biological Systems and Engineering at Berkeley Lab.

Dr. Blake Simmons serves as the Chief Scientific and Technology Officer and Vice President of the Deconstruction Division at the US Department of Energy's Joint BioEnergy Institute (JBEI) in Emeryville. After earning his BS in chemical engineering from the University of Washington, Dr. Simmons continued his studies at Tulane University and received his doctorate in the same field. Dr. Simmons worked as part of the Senior Management team at Sandia National Laboratories for 15 years, most recently serving as the Senior Manager of Advanced Biomanufacturing as well as the Biomass Program Manager. He joined Lawrence Berkeley National Laboratory in February of 2016 as the Division Director of Biological Systems and Engineering. He is an Adjunct Professor at the University California-Berkeley and the University of Queensland in Australia. His expertise includes advanced biofuels, renewable

chemicals, biomanufacturing, ionic liquids, abiotic-biotic interfaces, biomass pretreatment, enzyme engineering, biofuel cells, templated nanomaterials, microfluidics, desalination, and biomineralization. Dr. Simmons has over 350 publications and book chapters, and has more than 50 patents. His work has been featured in the New York Times, TEDx, BBC, the Wall Street Journal, the San Francisco Chronicle, Fast Company, and the KQED televised science program Quest. He is the recipient of several awards and honors, including being elected to the College of Fellows of the American Institute of Medical and Biological Engineers, appointed as a Wiley Fellow of the Environmental Molecular Sciences Laboratory at Pacific Northwest National Laboratory, and the recipient of the Outstanding Young Alumnus in Science and Engineering Award from Tulane University.



NUNO MARTINS, PH.D.

Polymath, researcher, entrepreneur, and a healthy life extension advocate.

Nuno is a polymath, a researcher, an entrepreneur, and a life and health extension advocate. As a polymath, he usually likes to make use of different subject areas, drawing ideas and concepts from different bodies of knowledge to solve specific problems.

As an illustrative example, his published papers involve several fields of research, for example: quantitative neuroscience, computer science, nanotechnology, robotics, and others. Several previous education experiences have supported and nurtured his polymath approach to problems. As a researcher, he is interested in any scientific, engineering, or technological development with potential applications or consequences for healthy life extension. Along these lines, he is currently a focused on developing technologies for human healthy life extension.

In business, he created his own company to fund his education. Along the way, several academic awards and grants contributed to his necessary funding strategy. The growth of his original company permitted him to create a business group embracing a set of different companies that operate in a large spectrum of business sectors, including: business consulting, educa-

tion, information technologies, healthcare services, online sales, and several others.

On life extension related topics, early in his life, motivated to take control of his own health he decided to make several courses related to health-care, body training and nutrition. Thus, he completed several courses related to life and health care, for example, he is a swimming teacher, a professional tennis teacher, a body-building and aero-fitness teacher, a power-lifting professor, and he completed also several courses in nutrition and sleep optimization.

As public speaker Nuno participates in conferences and meeting providing high quality professional presentations in his style. One of Nuno's public appearances was on a groundbreaking large conference (attended by approximately one thousand attendees), where Nuno presented along with amazing celebrities, such as: the visionary billionaire Peter Nygard, the always inspiring Suzanne Somers, and the famous futurist Ray Kurzweil, among many other celebrities... Nuno makes easy the understanding of technical challenging subjects, making accessible to the general audience the most difficult problems.



STEVEN GARAN, PH.D.

Director of Bioinformatics at CREA and serves on it's Advisory Board.



Steven A. Garan is the Director of Bioinformatics at CREA and serves on it's Advisory Board, he is also a researcher at the Lawrence Berkeley National Laboratory. While at the University of California, Berkeley, he played a major role in the invention and the development of the Automated Imaging Microscope System (AIMS). While at UC Berkeley, Garan collaborated for many years with a group from Paola S. Timiras's lab, on the role that caloric restriction plays in maintaining estrogen receptor-alpha and IGH-1 receptor immunoreactivity in various nuclei of the mouse hypothalamus. Garan was also the director of the Aging Research Centre, and is a leading scientist in the field of aging research. His numerous publications, include articles on systems biology, the effects of caloric restriction on the mouse hypothalamus and on the Automated Imaging Microscope System (AIMS). He is best known for the coining of word "Phenomics", which was defined in an abstract titled: "Phenomics: a new direction for the study of neuroendocrine aging", that was published in the journal *Experimental Gerontology*.

Steven A. Garan, was the lead scientists that developed the AIMS system along with Warren Freitag, Jason Neudorf and members of the UC Berkeley lab where

AIMS was developed and utilized. Many journals articles have been published about the system and the results that it produced. Since the completion of the first version in 1998, newer versions were developed, with the final version being completed in 2007. Empowering investigators to accurately count specific cell populations is essential to all fields of neurobiology. While computer assisted counting technology has been in use for over a decade, advances in an Automated Imaging Microscope System (AIMS), now insure 97% accuracy when comparing computer counts to human counts for both nuclear and cytoplasmic stained tissue. More importantly, regional analysis can now be customized so that only cell populations within specified anatomic regions will be targeted for counting, thus reducing the background noise of non-immunoreactive cells when characterizing specific cell populations. This application was recently used to successfully map the density and distribution of both nuclear expressed estrogen receptor-alpha and cytoplasmically expressed IGF-1 receptor in specific hypothalamic nuclei. Furthermore, AIMS can now detect intra-hypothalamic differences in receptor expression and measure phenomenon such as lateralization.



JAMES HUGHES, PH.D.

Executive Director of the Institute for Ethics and Emerging Technologies.

James Hughes Ph.D., the Executive Director of the Institute for Ethics and Emerging Technologies, is a bioethicist and sociologist who serves as the Associate Provost for Institutional Research, Assessment and Planning for the University of Massachusetts Boston. He holds a doctorate in sociology from the University of Chicago, where he also taught bioethics at the cLean Center for Clinical Medical Ethics. Dr. Hughes is author of *Citizen Cyborg: Why Democratic Societies Must Respond to the Redesigned Human of the Future*, and is working on a second book tentatively titled *Cyborg Buddha*. From 1999-2011 he produced the syndicated weekly radio program, *Changesurfer Radio*.

Dr. Hughes is a Fellow of the World Academy of Arts and Sciences, and a member of Humanity+, the Neuroethics Society, the American Society of Bioethics and Humanities and the Working Group on Ethics and Technology at Yale University. He serves on the State of Connecticut Regenerative Medicine Research Advisory Committee (formerly known as the Stem Cell Research Advisory Board).

Dr. Hughes speaks on medical ethics, health care policy and future studies worldwide.

MARTA KOBZEVAITÈ, MD

Founder and CEO of <https://www.ellongevity.com>, a longevity focused consultancy company.

JSC Ellongevity

Founder and CEO of <https://www.ellongevity.com>, a longevity focused consultancy company, providing due diligence, capital introduction and health optimisation services. Working with private capital (single and multiple family offices).

JSC Kantaleja

Business Development Manager. Working on business optimisation on a consultancy basis. Sourcing new clients. Clients include private clinics and national hospitals. Formulating a growth-strategy

Aging Analytics Agency

Deep Knowledge Ventures Director of Biotechnology Analytics. Lead research role at the world's leading longevity-focused strategic consultancy firm. Performing medical due diligence. Managing a team of 20 employees. Team structure development. Responsible for publishing and promoting reports. Team comprises medical doctors, scientists and investment professionals.

Santaros Clinics General Practitioner

Chief Specialist – HTA Expert (Health Technology Assessment)

State Drug Control Office of Lithuania. Managed a team of 8 people working on systemising national drug evaluation for pharmaceutical companies and structuring protocols based on biomedical research. Created a drug assessment strategy collaborating with Scottish Medical Agency.

Vilnius Central Clinic

Physician. Biggest outpatient clinic in Lithuania. Was seeing 20-25 patients per day.

NovoNordisk

Clinical Trial Assistant. Worked together with Clinical Research Associate, managed the documentation and communication with physicians. Clinical trials were focused on insulin for the largest insulin production company globally.



GIORGIO GAVIRAGHI

Founder and CEO of EDL

Giorgio Gaviraghi received his Architectural degree from the Milan Polytechnic. He has since taken part in a number of graduate courses in management, marketing and design in several major universities.

At first as Project Architect, later as Project Manager, where he was responsible to deal with international projects for the Austin Co. an international design and construction company, he has built a distinguishable career across the globe. He has acted as CEO for international companies operating in Europe, the US, Latin America and the Middle East in the field of design and construction, aerospace facilities, real estate and touristic resorts development.

In several capacities he was responsible for major initiatives, some worth over 5\$US, such as the design and project management for the reconstruction of thousands of buildings damaged by the Friuli earthquake, an aerospace facility for commercial aircraft final assembly for Aeritalia – Boeing, an aircraft overhauling facility for HAI in Greece, advanced testing facilities for SDI initiative in the US, high rises buildings in New York, several touristic resorts in Sardinia and the Red Sea region.

An achiever of international competitions in innovative products and systems for industrial design. Giorgio has specialized in space architecture for advanced projects and proposals for major space agencies. Winning as tutor for college and high school students over 18 prizes in international space settlements and space related projects.

Partner of the MAAT project consortium for revolutionary airship-based air transportation system sponsored by the EU. Founder of the Star Voyager organization for the advancement of space development and interstellar travel.

Founder and CEO of edl (exponential design lab) in Latin America specialized in advanced and global projects. Author of over 80 papers ranging from space, transportation, city planning, design and other topics, including authoring articles and books, the latter Global Challenges. by Lambert Pub.

Delivered several courses at universities in Europe and Latin America. Actually professor at UFMT in Brazil, teaching Exponential Creativity a disruptive post graduate course.



An aerial photograph of Porto, Portugal, showing the Douro River winding through the city. The river is filled with various boats, including a large orange boat in the foreground. The city is built on a hillside, with colorful buildings and a Ferris wheel visible on the left. The sky is clear and blue.

EVENT VENUE

PORTUGAL

Portugal was recently considered, by the World Travel Awards, the World's Best Destination. Portugal history and culture, gastronomy and wines, are among the main attractions, not to mention the beaches, surfing, music festivals, golf, the varied landscapes and, above all, the Portuguese people, who are seen as affable, open and sincere.

AIRPORT

Francisco Sá Carneiro Airport (IATA: OPO, ICAO: LPPR) or simply Porto Airport is an international airport near Porto (Oporto), Portugal. It is located 11 km (6.8 mi) northwest of the centre of Porto, in the municipalities of Maia, Matosinhos and Vila do Conde.

REPRESENTED ORGANIZATIONS



TICKET OPTIONS



ONLINE

€159

BUY TICKET NOW

- ✓ Access to all conference talks
- ✓ Access to all panels
- ✓ Meet other attendees
- ✓ Explore all livestream topics covering current biggest trends
- ✓ Network and connect with our speakers and participants
- ✓ Upskill through our experts knowledge
- ✓ **Make valuable connections within our global network**
- ✓ Meet the world's most exciting companies in the space

ESSENCIAL

€745

BUY TICKET NOW

- ✓ Full access to all talks
- ✓ Full access to all panels of debate
- ✓ Full access to Expo Area

VIP

€1230

BUY TICKET NOW

- ✓ Full access to all talks
- ✓ Full access to all panels of debate
- ✓ Full access to Expo Area
- ✓ **VIP seating**
- ✓ Access to Event Platform Premium section

PREMIUM

€2460

BUY TICKET NOW

- ✓ Full access to all talks
- ✓ Full access to all panels of debate
- ✓ Full access to Expo Area
- ✓ **PREMIUM seating**
- ✓ Access to Event Platform Premium section
- ✓ Pen Drive (with Full-Event Recording with all talks and panels)
- ✓ **Networking with speakers** (including lunch with speakers and private introduction)



THANK
YOU

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