

DEAR READER

Transportation is expected to radically change in the next few years. The question is: when and how will it change? Failure on anticipating the near future will make a tremendous impact on big companies. Winners will become (or reinforce their position as) multi-billion dollar companies. Losers are expected to bankrupt very fast. So, you cannot miss the opportunity to participate in this conference and surf the wave, that is going to change everything. This conference is designed to help you navigate this transformative environment and make the right bets. Our amazing speakers are going to be presenting the most fascinating developments, but the investment decision is up to you. You will learn about low-speed autonomous urban air transportation, innovation in the rail industry, autonomous cars, hyperloops, and many other topics.

Transportation Future's Team





Transportation Future provides people around the world the opportunity to hear the most remarkable leaders in the emerging fields of transportation. Our purpose is to education and empower everyone to join our efforts, and to provide everyone with the opportunity to learn from the top leaders in the field.

It is our mission not only to educate everyone, but also to serve as a platform where everyone can have an active role on making the future a reality.

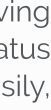
It is our goals to inspire and empower each participant to become an active agent. We believe that everyone around the world will be able to have a contribution on bringing amazingly profitable products and services to the market.

Regardless of where each participant lives, we are bringing everyone online, giving everyone the opportunity to participate in the process of changing the current status quo, and giving everyone the opportunity to join this global effort, affordably, easily, and comfortably.

Our mission is to empower everyone to join our goals, by educating, and providing the proper tools for action, as well as by providing orientation and mentorship from the best in the world.

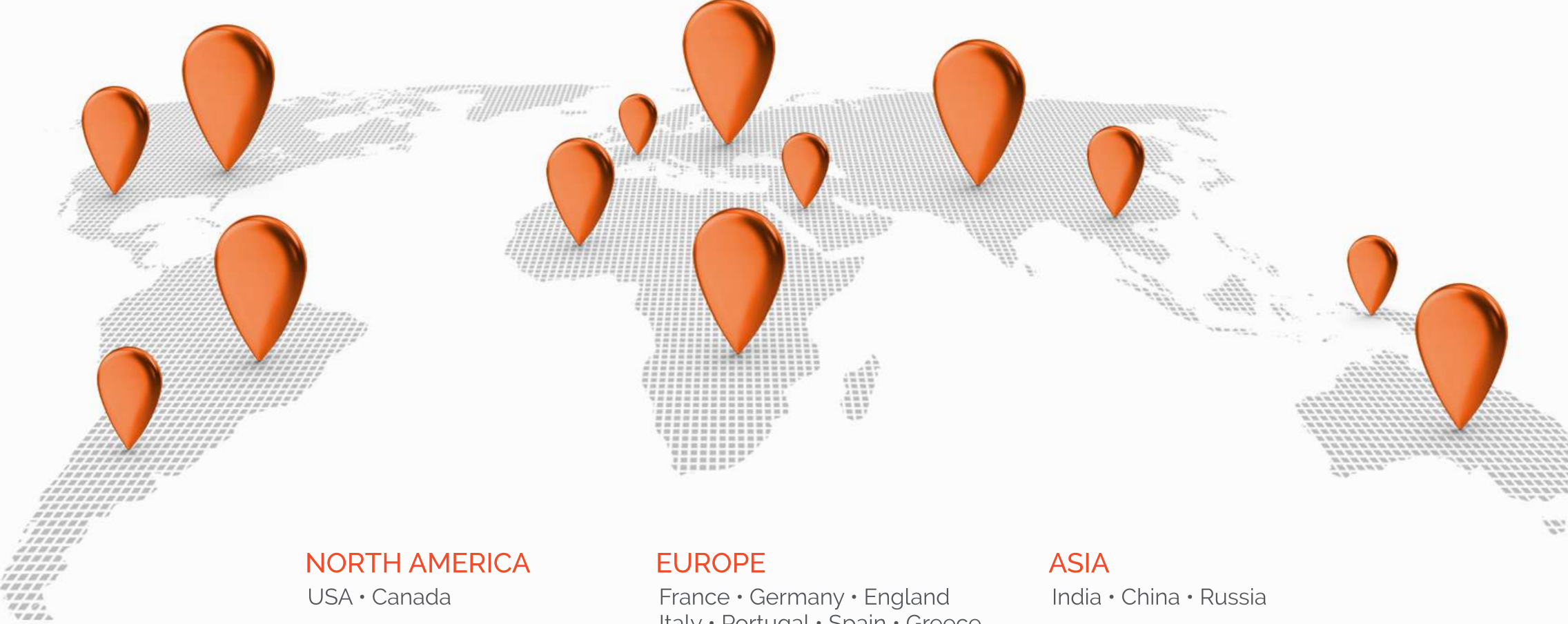
We believe we can make the world a better place... together...







COMMUNITY MAP



SOUTH AMERICA

Brazil • Mexico • Argentina

AFICA

Italy • Portugal • Spain • Greece

Angola · Marrocos

OCEANIA Australia • New Zealand

84.





MORNING (EST TIME)

08:30am - REGISTRATION

09:00am - WELCOME SPEECH

09:30am - TALK

AUTOMOBILE INDUSTRY



FRANCISCO T. BRAM View Speaker »

10:00am - TALK AUTONOMOUS VEHICLES



GIORGIO GAVIRAGHI View Speaker »

10:30am - DEBATE PANEL



STEVEN A. GARAN Ph.D. View Speaker »



SIMON DANIEL, MA View Speaker »



NUNO MARTINS, Ph.D. View Speaker »

PROGRAM OVERVIEW



11:00am - TALK TRANSPORTATION SUSTAINABILITY



BORIS CARÍKËO AGUILERA, Ph.D

View Speaker »

11:30am - TALK TRANSPORTATION IN SMART CITIES



JESSICA SCORPIO View Speaker »

12:00m - DEBATE PANEL



NAVEEN JAIN View Speaker »



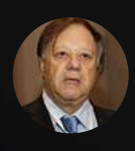
JAMES HUGHES Ph.D View Speaker »



WILLIAM FALOON View Speaker »

01:00pm - LUNCH AND NETWORKING

PROGRAM OVERVIEW



GIORGIO GAVIRAGHI View Speaker »

0 =

FURIOUS

-

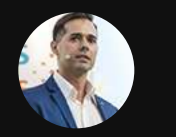
TRANSPORTATION



AFTERNOON (EST TIME)

02:30pm - TALK

IMPROVING CURRENT MOBILITY SYSTEMS



FRANCISCO T. BRAM View Speaker »

03:00pm - TALK QEV TECHNOLOGIES



03:30pm - TALK FUNDING TECHNOLOGIES



BORIS CARÍKËO AGUILERA View Speaker »

PROGRAM OVERVIEW







04:00pm - DEBATE PANEL



NAVEEN JAIN View Speaker »



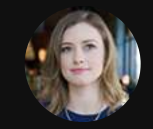
JAMES HUGHES Ph.D View Speaker »



WILLIAM FALOON View Speaker »

04:30pm - TALK

MOBILITY AS A SERVICE



JESSICA SCORPIO View Speaker »

05:00pm - DEBATE PANEL



STEVEN A. GARAN Ph.D. View Speaker »

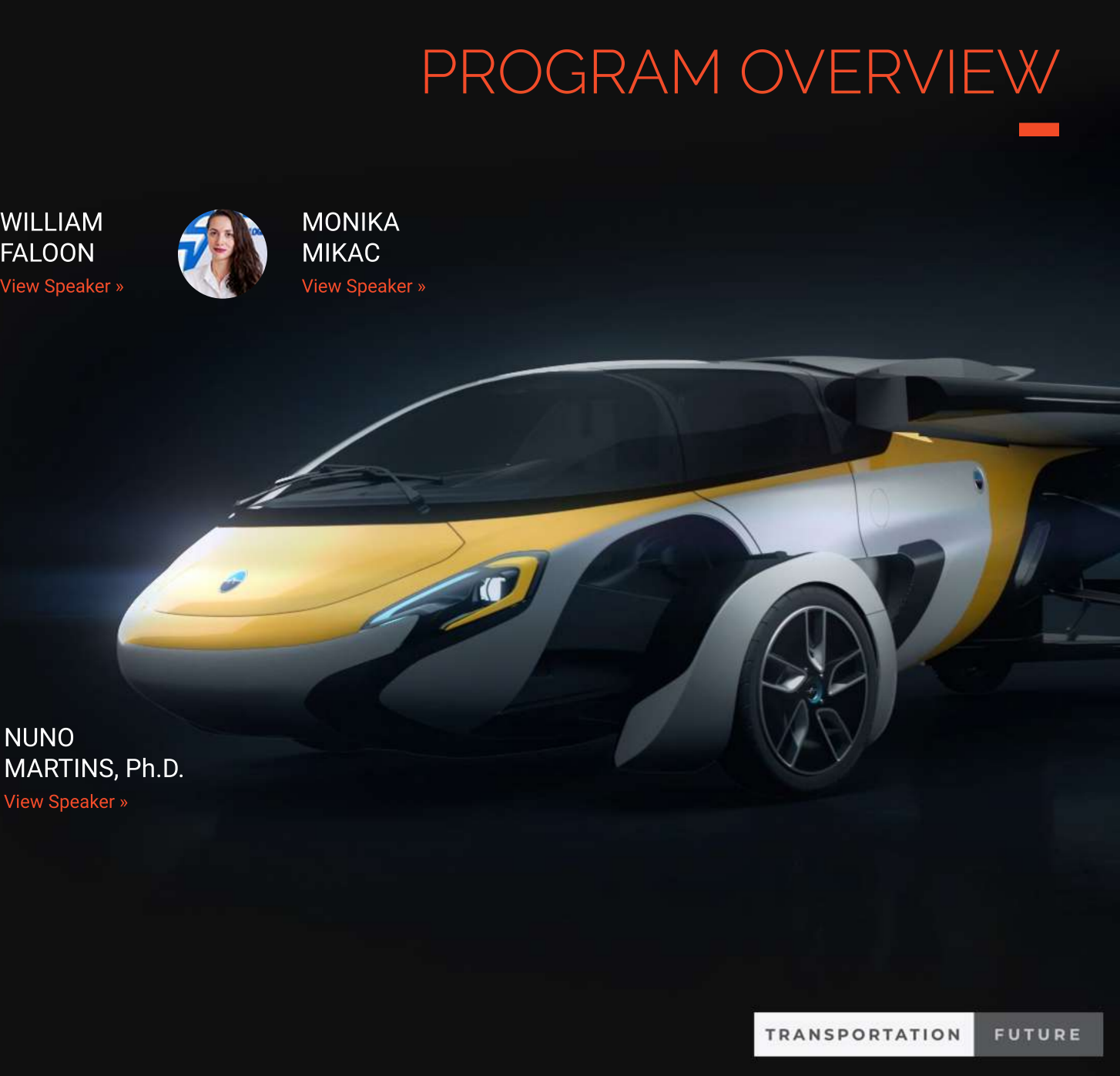


SIMON DANIEL, MA View Speaker »



NUNO View Speaker »

05:30pm - CLOSING CEREMONY





SPEAKERS

TRANSPORTATION





FRANCISCO T. BRAM

gу.

Transformational leader with an ability to work independently, creating effective presentations, driving customer acquisition and engagement and elevating a company's position in revenue, market share and brand adoption.

Successful track record leading global teams, with expertise spanning brand, digital and online marketing, B2B and B2C product marketing, lead generation, partner marketing, go-to-market (GTM) strategy, product messaging, pricing and storytelling, cross-functional team leadership and client relationship management.

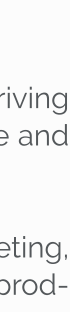
Head of Global Product Marketing at Uber

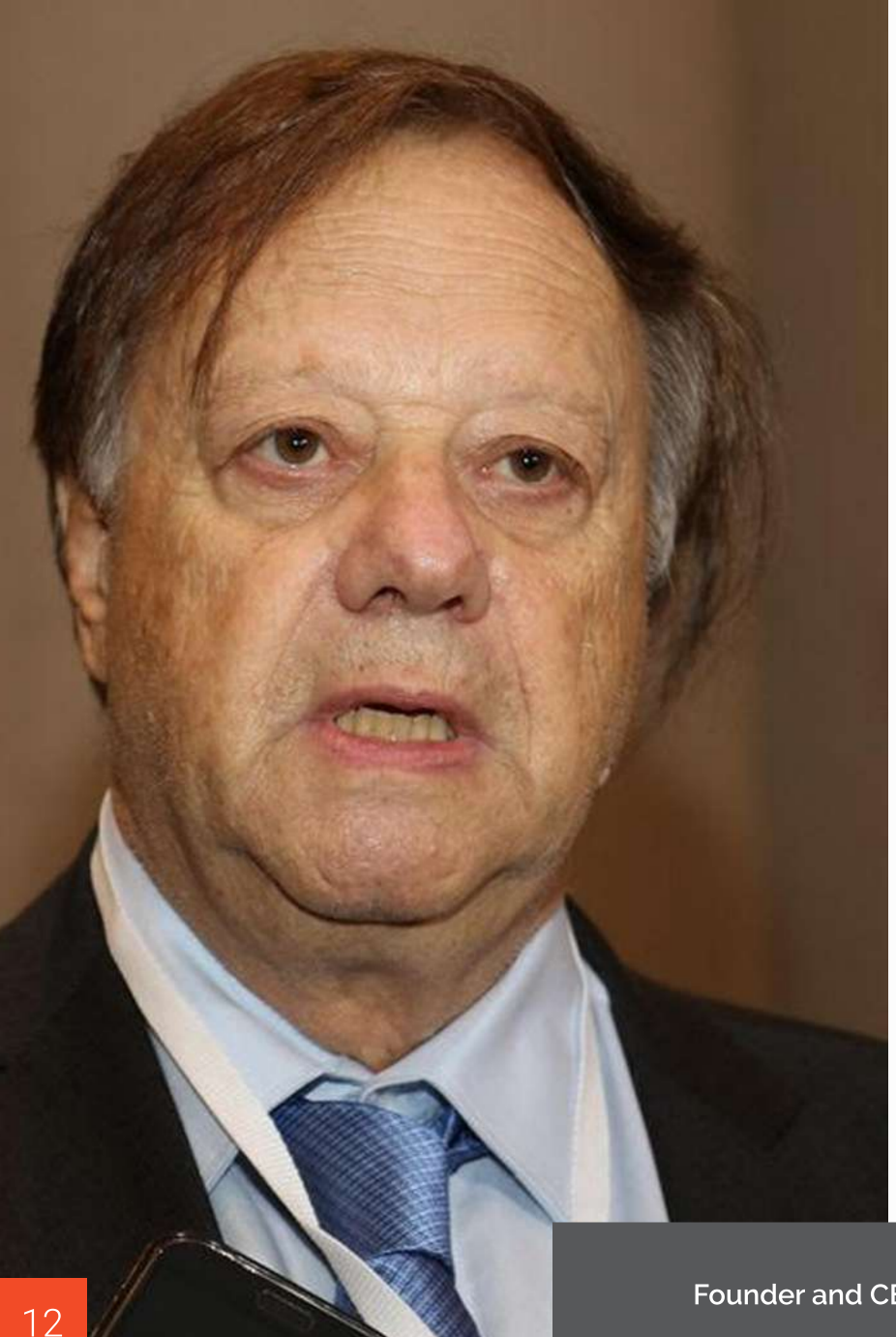
SPEAKERS

Customer obsessed marketing leader with 10+ year track record of global business marketing and strate-









GIORGIO GAVIRAGHI

Giorgio Gaviraghi received his Architectural degree An achiever of international competitions in innovative from the Milan Polytechnic. He has since taken part in products and systems for industrial design. Giorgio has a number of graduate courses in management, marspecislized in space architecture for advanced propketing and design in several major universities. jects 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.

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 copny, he has built a distinguisble career Partner of the MAAT project consortium for revolutionary airship -based air transportation system sponsored across the globe He has acted as CEO for international by the EU.Founder of the Star Voyager organization for companies operating in Eurpe, the US, Latin America the advancement of space development and intersteland the Middle East in the field of design and construction, aerospace facilities, real estate and touristic lar travel. resorts development.

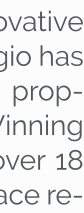
In several capacities he was responsible for major ini-Latin America specialized in adavanced and global tiatives , some worth over 5\$US, such as the design projects. Author of over 80 papers ranging from space, and project manangement for the recosntruction of transportation, city planning, design and other topics, including authoring articles and books , the latter thousands of buildings dmaged by the Friuli earthquake, an aerospace facility for for commercial aircraft Global Challenges.by Lambert Pub. final assembly for Aeritalia – Boeing, an aircraft over-Delivered several courses at universities in Eurpe and hauling facility for HAI in Greece, advanced testing fa cilities for SDI initiative in the US, high rises buildings in latin America. Actually professor at UFMT in Brazil, teaching Exponential Creativity a disruptive post grad-New York, several touristic resorts in Sardinia and the Red Sea region. uate course

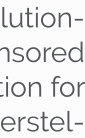
Founder and CEO of EDL

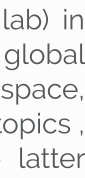
SPEAKERS

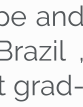
Founder and CEO of edl (exponential design lab) in













STEVEN A. GARAN PH.D.

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

Director of Bioinformatics at CREA

SPEAKERS

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-immu noreactive 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 cytoplasmicly 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. By using this technology, the evaluation of tissue-level biology can be used to establish neuroendocrine biomarkers of aging, and analyze the neuroendocrine effects of caloric restriction and gene knockout models that extend the lifespan.





SIMON DANIEL, MA

Simon Daniel, MA is Founder & CEO of Moixa Group, lighting and electronic devices being powered from which includes Moixa Design (pioneering next generathe grid via AC/DC adaptors. tion devices), Moixa Energy Holdings (creators of eco-friendly battery category USBCELL and home The systems are designed to ensure rapid behavior energy technology), and other research interests. change and for rapid installation into mass market to

Moixa Technology Ltd has developed a range of home energy solutions that provide smart energy monitoring, easy to install microgeneration and storage, and provide efficient power via smart DC Hubs, DC micronets which can re-use household wiring to power home lighting, or provide smart DC sockets for appliances.

Their vision is to change the way we produce and conafter travelling through the Singularity. sume electricity in homes. Specifically through focusing on the "Longtail" of energy consumption — using Simon earned his MA in Natural Sciences at University advanced monitoring and control to reduce high load of Cambridge and is a graduate of Singularity Universiappliance use, and through using smart DC micronets ty. to reduce the inefficiencies of trillions of DC/low power

Founder & CEO of Moixa Group

SPEAKERS

ensure that "No home is left behind" in adoption of low cost renewable energy solutions that can help power devices both off-grid or off-peak, and thereby help with the wider problem of grid peak demand balancing and energy security.

Simon authored Something wonderful, "South Park meets Harvard", My summer at the Woodstock for technologists, Life after the Singularity, Life returns













NUNO MARTINS, PH.D.

Nuno is a polymath, a researcher, an entrepreneur, and education, information technologies, healthcare services, online sales, and several others. 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 On life extension related topics, early in his life, motiknowledge to solve specific problems. vated to take control of his own health he decided to

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 technologica 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.

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, In business, he created his own company to fund his education. Along the way, several academic awards such as: the visionary billionaire Peter Nygard, the and grants contributed to his necessary funding stratealways inspiring Suzanne Somers, and the famous fugy. The growth of his original company permitted him turist Ray Kurzweil, among many other celebrities... to create a business group embracing a set of different Nuno makes easy the understanding of technical chalcompanies that operate in a large spectrum of busilenging subjects , making accessible to the general audience the most difficult problems. ness sectors, including: business consulting,

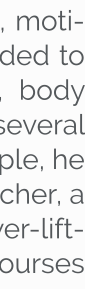
Polymath, researcher, entrepreneur, and a healthy life extension advocate

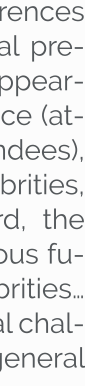
SPEAKERS

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.











BORIS CARÍKËO AGUILERA, PH.D

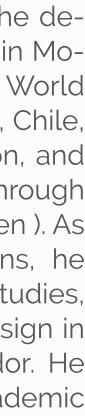
Boris Carikeo Aguilera is an electronic engineer, tech-After graduating, Carikeo was responsible for the denopreneur, economist, academic, and futurist, who has livery of technologies in entreprenuer program in Moworked on different areas including tecnology policy, rocco (North of África), Instructional designer at World sustainable development, Latin America, sistems of in-Bank project working for in five countries (Peru, Chile, novation & entrepreneurship, public policy, health Bolivia, Ecuador, Venezuela) from Andes región, and technologies, higher education, information technolo-Tutor of courses and e-government projects through OAS – Sedi. (across all Latin America and caribien). As gies and Future Studies. a consultant for higher educational institutions, he Carikeo was born in Tomé, Chile, from Mapuche worked in knowledge management, future studies, estirpe, people from South America whose nation "The Elearning, quality management, institutional design in Wallmapu" existed in part of what is today Argentina Argentina, Peru, Brazil, Ecuador and El Salvador. He and Chile. currently works for several universities as an academic and consultant.

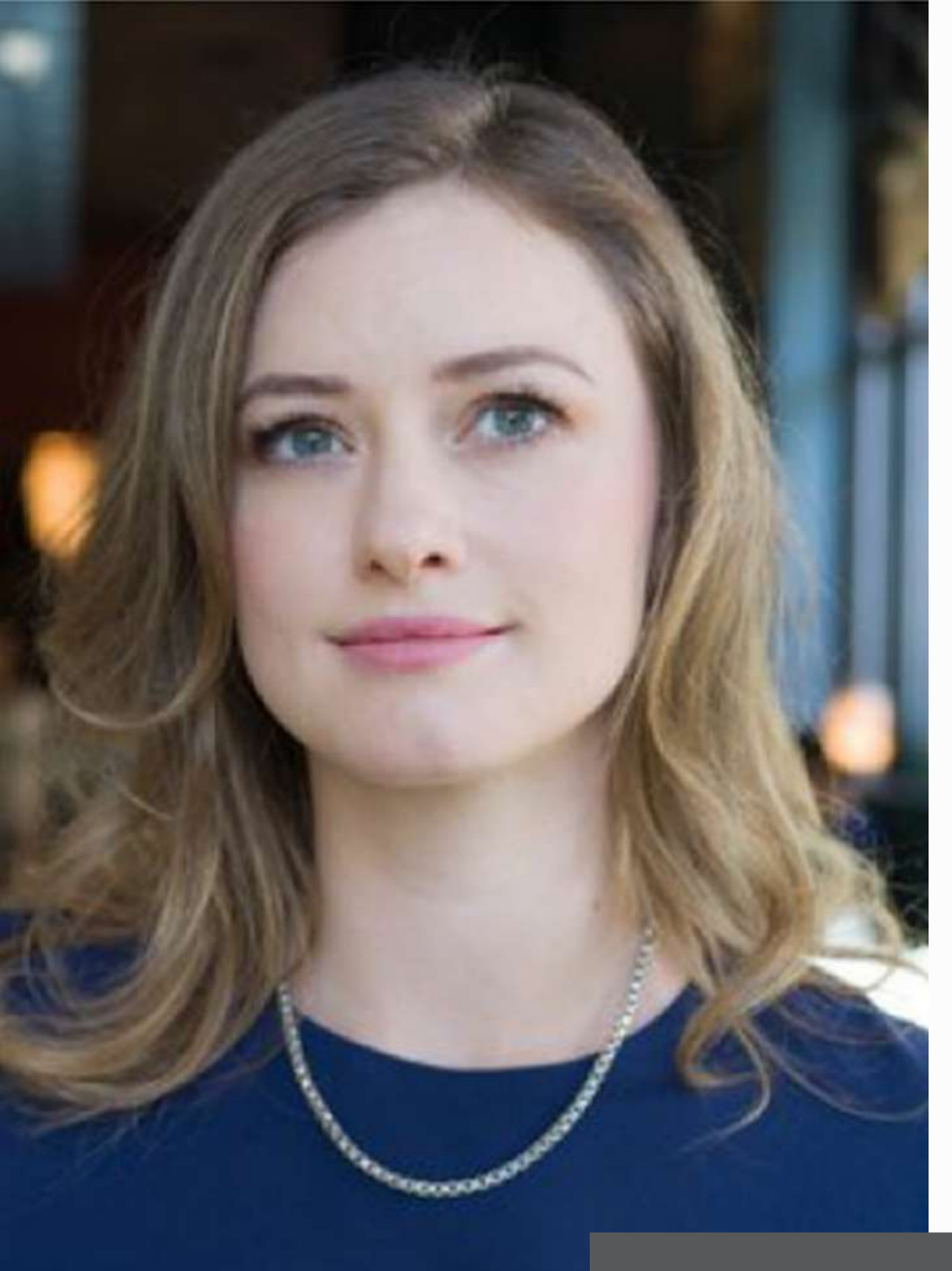
Carikeo obtained his Engineer degree and Master of Science (MII) degrees in Industrial Engineering at the Carikeo entered into the area of health in 2000, University of Concepcion (UDEC), Concepción, Chile. through information technologies, and in particular in Obtained a Masters of Business Administration (MBA) hardware technology and in 2010 with information analysis using data mining and artificial intelligence to at Bio Bio University. He subsequently studied his Master in Applied Economics at Georgetown Universidiscover patterns of medical diagnosis, deductive ty in Washington, USA, and at the International Univermodels and drug preferences in Public health systems sity of Andalucia, Spain, a specialization in Political sciin Chile in the context of the academic activities. ence in iberoamerica. He started his doctoral degree in Policy and Management of Higher Educación at Untref Public University, Buernos Aires Argentina.

Engineer, technopreneur, economist, academic, and futurist

SPEAKERS







JESSICA SCORPIO

Jessica is the Founder and Director of Marketing at Getaround. She completed the inaugural class of Singularity University and is a founding member of the Global Shapers Community of the World Economic Forum. Jessica previously founded IDEAL, a non-profit focused on connecting young leaders with seasoned experts and worked in the Canadian Prime-Minister's office as a writer and brand marketer.

Founder and Director of Marketing at Getaround

SPEAKERS







WILLIAM FALOON

Since 1980, Bill Faloon and The Life Extension Foundation ble to prevent some age-related diseases and to slow the have uncovered pioneering approaches for preventing aging process itself, at least in animals. He argued that if enough funds were committed to research, therapies to and treating the diseases of aging. retard human aging could be developed that would result in the greatest revolution in medical history. Being controversial carries a heavy price. The federal government raided his facilities twice, initiated an 11-year criminal investigation, and threw him and Saul Kent in jail in 1991. When the FDA conducted its first armed raid in 1987, the Life Extension Foundation had only 4,000 members.

These avant-garde advances were meticulously chronicled in Life Extension's publications many years before conventional doctors recognized them. In order to enlighten supporters to these life-saving therapies, Bill Faloon compiled a 1500-page medical reference book titled Disease Prevention and Treatment that is now in its 5th printed edition.

Thanks to publicity generated by the FDA's actions, this To educate the public about Life Extension's innovative number grew to 25,000 members by the time his criminal indictments were dismissed in 1995. LEF now has over medical protocols, Bill Faloon has been featured in hundreds of media appearances including The Phil Donahue 300,000 supporters to who its mails its monthly Life Ex-Show, The Joan Rivers Show, Tony Brown's Journal, ABC tension Magazine to.Support for the nonprofit Life Extension Foundation is at an all-time high because people are News Day One, and Newsweek magazine. A review of what Bill Faloon and The Life Extension Foundation has becoming aware that recommendations published by accomplished over the past 37 years reveals just how Life Extension in the early 1980s are now scientifically valbadly conventional medicine lags behind lifesaving sciidated and many even accepted by the medical estabentific advances. Bill Faloon has author authored books lishment. exposing the atrocities committed against the American publish by FDA bureaucrats, including Pharmocracy, Bill Faloon's priority today is accelerating regenerative which reveals how corrupt deals and misguided medical medicine research projects. Based on published findings regulations are bankrupting America and what can be in animal models and preliminary findings in people, done to resolve it. Back in 1980, few scientists believed there may already exist methods to systemically reverse biological aging. Bill Faloon's will provide an update on that anything could be done to prevent the degenerative effects inflicted by aging. these rejuvenation initiatives during his Healthy Masters talk on December 2, 2017.

To counter this misconception, William Faloon pointed to then-current scientific studies showing that it was possi-

Co-Founder Life Extension

SPEAKERS







NAVEEN JAIN

We are developing technologies to harvest planetary Naveen Jain has been awarded many honors for his resources on the moon and developing infrastructure entrepreneurial successes and leadership skills into make humanity a multi-planetary society. cluding "Ernst & Young Entrepreneur of the Year", "Albert Einstein Technology Medal" for pioneers in Viome is focused on disrupting healthcare with the technology, "Humanitarian Innovation Award" at the goal of "making illness elective". We have developed United Nations, "Distinguished Global Thinker Award" by IILM, "Most inspiring Entrepreneur" by Andaaz TV, technologies to analyze the biochemistry and ecosystem of our body that consists of millions of metabolites "Most admired Serial Entrepreneur" by Silicon India, and trillions of micro-organisms. "Top 20 Entrepreneurs" and "Lifetime Achievement Award" for the leadership in the technology industry and support of other entrepreneurs by Red Herring. Whether it's business or life, Naveen is guided by one firm belief – Our only limit is our imagination.

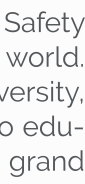
Our plan is to identify biomarkers that are predictive of chronic diseases and prevent them through personalized diet & nutrition. Naveen Jain a trustee of the board at the X PRIZE Foundation where he is focused on finding entrepreneurial solutions to address the global challenges in health, education, women empowerment, agriculture, and energy

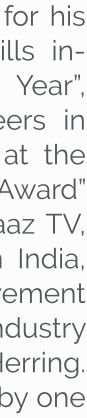
Founder and CEO (or/and Chairman) of Moon Express, Viome, Bluedot, TalentWise, Intelius and InfoSpace

Naveen Jain is an entrepreneur and philanthropist driven to solve the world's biggest challenges through innovation. He is the founder of several successful companies including Moon Express, Viome, Bluedot, TalentWise, Intelius and InfoSpace. Moon Express is the only company to have permission from the US government to leave earth orbit and land on the moon.

He recently launched a million-dollar Women Safety XPRIZE to empower the women around the world. Naveen Jain is on the board of Singularity University, an interdisciplinary university with the mission to educate and inspire leaders to address humanity's grand challenges through innovative technologies.









20

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 MacLean 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).

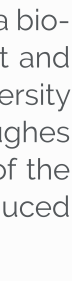
Dr. Hughes speaks on medical ethics, health care policy and future studies worldwide.

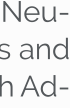
Executive Director of the Institute for Ethics and Emerging Technologies

SPEAKERS

JAMES HUGHES PH.D.









MONIKA MIKAC

Monika Mikac was awarded as one of the European Automotive Rising stars. She started her automotive As the CBO of QEV Technologies, Monika is responsicareer as the COO of Rimac Automobili. She helped ble for running the fundraising process and setting up the company grow from the first employee to 350 the company for future growth. She has been actively people, being one of the first five employees within the involved in all of the projects the company was working on which gave her a chance to develop the stratecompany meant covering different scopes of work from PR and marketing activities to financial and adgic segments of the company's business. ministrative responsibilities. She actively participated

CBO of QEV Technologies

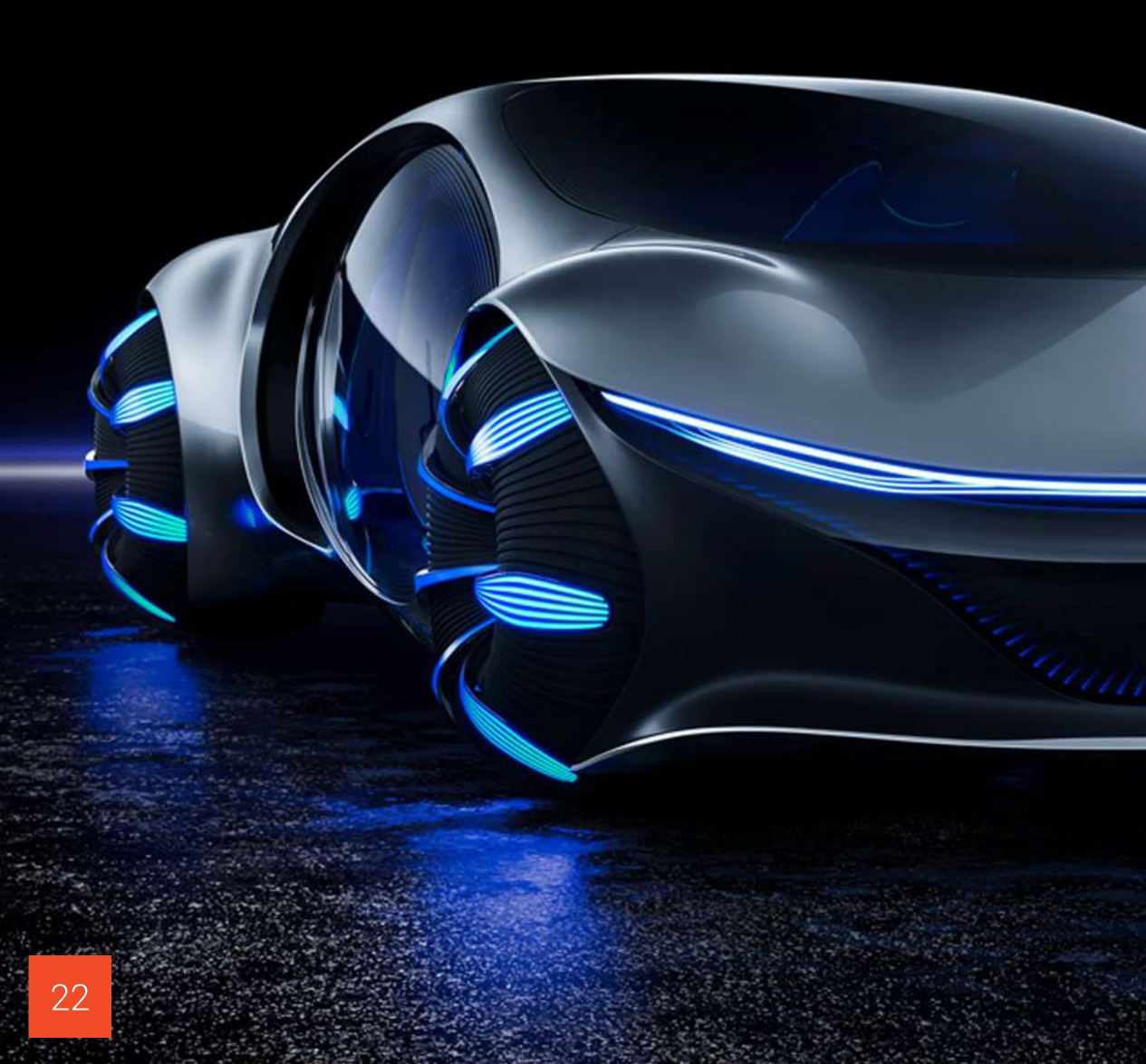
SPEAKERS

- Awarded as European Automotive Rising Stars – RIMAC Automobili (COO) - Raised 20M€ from EU Funds

in the fundraising process and helped Rimac Automobili to close their first round in 2014 for 10M Euros and second round in 2017 of 30M Euros. She also raised 20M Euros from EU funds.







TICKET OPTIONS

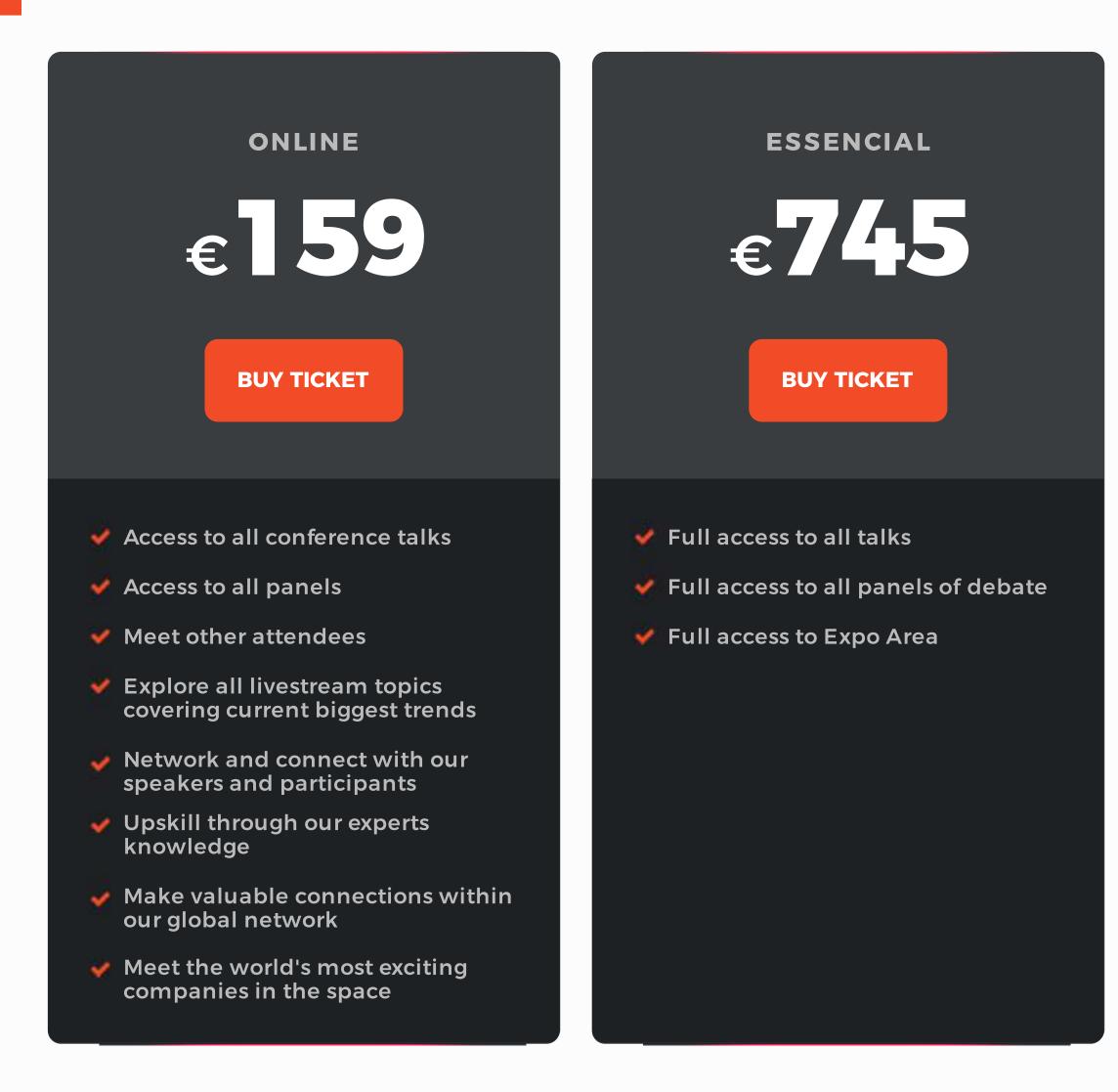


2

TRANSPORTATION



TICKET OPTIONS



VIP

€1230

BUY TICKET

- 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



BUY TICKET

- Y 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)

CONTACT US

info@transportationfuture.net

+1(925)2148763



www.transportationfuture.net



youtu.be/transportationfuture



fb.com/transportationfuture

