NASA has been leading innovation in space and on Earth for over 50 years. In its first half century, NASA put the first humans footsteps on the moon, conducted 135 Space Shuttle missions, and constructed the most ambitious engineering project ever attempted - the International Space Station (ISS) - an orbiting laboratory that has been continuously inhabited for over 15 years.

NASA is now embarking on the next steps in our journey - and the coming half century will be even more incredible than the first! We are utilizing the ISS to develop the technologies for deep space exploration. We are building the next generation of human spacecraft that will, in the next decade, conduct demonstration missions in the vicinity of the moon leading to long-range missions to Mars and beyond. Come join us on this fantastic voyage of discovery and innovation!

Dr. Douglas Terrier,
Chief Technology Officer
NASA
I want to welcome you to our second Cross Industry Innovation Summit. The summit will bring together a select number of top innovation executives from the world leading institutions to discuss innovation across various industries.

Most industries work at the leading edge of technological standards, and are constantly on the lookout for new technologies to make operations simpler, innovative, safer, and more cost effective. A significant problem in several industries is that engineers and scientists are typically exposed only to like thinking individuals. It is that mindset that can prevent innovation and maturation of the “out of the box” ideas.

Finding innovative solutions for challenges often requires venturing off looking for diverse ways of thinking to bring new value added. This event will take us further in an endeavor to connect and discuss common challenges, benchmark innovations, discuss analogies along various industry lines, and then provide a platform for participants to explore solutions and identify new strategies through future technology collaboration.

Looking forward to your participation.

Dr. Omar Hatamleh,
Chairman, Cross Industry Innovation Summit
NASA, Johnson Space Center
NOVEMBER 13TH

1:30 PM - 4:30 PM:
**NASA VIP Tour**
(Pickup Participants at Courtyard NASA)
*Prior Registration Required*

6:00 PM - 8:00 PM:
**Reception & Networking Session**
Courtyard NASA/Clear Lake
18100 Saturn Ln., Nassau Bay, TX 77058

NOVEMBER 14TH

7:00 AM  
**Pickup Participants from Courtyard NASA/Clear Lake**

7:30 AM  
**Registration & Breakfast - Space Center Houston**

8:00 AM  
**Welcome**
Johnson Space Center, NASA

8:15 AM  
**Summit Overview**
Dr. Omar Hatamleh - Chairman, Cross Industry Innovation Summit, NASA

8:30 AM  
**NASA's Future Overview**
Dr. Douglas Terrier - Chief Technology Officer, NASA

8:50 AM  
**Non-Obvious 2018: How to Predict the Future**
Rohit Bhargava, Best-selling Author

What if you could predict the future? It may not be as impossible as it seems. In this exclusive talk, participants will learn five “non-obvious” habits to curate ideas and see what others miss. Based on his #1 best selling annual trend series read by more than half a million people online, Rohit Bhargava will also share some specific trends from his 7+ years of research that matter for your industry ... along with highly actionable ideas for how to use them. Predicting the future is a learnable skill – and this keynote will reveal exactly how to do it.
9:20 AM  · · · · · · · Break

9:40 AM  · · · · · · · Keynote Panel 1

Best Practices for Disruptive Innovation

A handful of large companies continuously amaze the world with their highly innovative products and services. Joined by innovation leaders from Mercedes, BBVA, Amazon and NextStrat we’ll discuss how they drive innovation and new product development: how they do it, lessons learned, and what happens when they fail. For near continuous innovation success is it process, people, culture, or “all of the above?”

Moderator: Steve Barsh - CIO, Dreamit
Panelists: Nicolas Goubert - CPO, Daimler X, Mercedes
Boris Pluskowski - Co-founder, NextStrat
Pascual De Juan Nunez - Global Head of Innovation, BBVA
Daphne de Jong - Technology Program Manager, Amazon

10:55 AM  · · · · · · · Innovation X Talk

Role of IP in Enabling or Disrupting Innovation
Benjamin Glenn - Patent Attorney, ShayGlenn LLP

11:10 AM  · · · · · · · Innovation X Talk

Enabling Innovation
Paul Campbell - Leader, Silicon Valley Innovation Center, W.L. Gore & Associates

11:25 AM  · · · · · · · Special Talk

Innovation As A Way of Offering Gastronomy In A Unique Sensorial Experience
Paco Roncero - Internationally renowned multi-sensory and culinary avant-gard chef

11:55 AM  · · · · · · · Lunch & Networking

1:00 PM  · · · · · · · Special Talk

Leading Change - Insightful Lessons from History
Anu George - Chief Quality Officer, Morningstar
1:30 PM  ..........  Keynote Panel 2

How to Overcome Barriers to Innovation in Big Companies & Organizations:
Teaching an Old Dog New Tricks

Big companies and large organizations are rethinking innovation and R&D as they watch startups quickly disrupt entire industries. Big companies and large organizations are trying to act like a startup-- speed up product cycles, bring innovations to market more quickly, reduce bureaucracy, and apply lean, agile, and other techniques. It’s not easy teaching an old dog new tricks where metrics, incentives, and people may not be well aligned with taking big risks and moving at “startup speed.” Hear from leaders at large organizations who are tackling the issue head on. What’s working? What’s not working? And, what are the most important lessons learned?

Moderator:  James Nakagawa - Global Strategy & Business Development Senior Director of Investment Enterprises
Panelists:  Jay Vijayan - Former CIO, Tesla
Dr. Gang Wang - VP, Engineering, Intuit
Bill Kearney - VP, IBM
Daniel Moczydlower - VP, Embraer

2:45 PM  ..........  Special Talk

Three Keys to Conquering Uncertainty

George Hemingway - CIO, Stratalis Group

3:15 PM  ..........  Break

3:50 PM  ..........  Keynote Panel 3

Cross Industry Innovation: Looking for Solutions in Other Industries

Innovations hardly takes place within company boundaries any more. The real breakthroughs are typically achieved by collaboration across different industry sectors. Cross industry innovation is on the rise as never before, thanks to the ready availability of online resources for innovators. Cross-industry innovation is a clever way to find solutions in completely different industries, governments, and academia. In this panel we’ll talk to senior leaders about how they can leverage resources outside their industry to solve problems and get better tools to increase competitiveness.

Moderator:  Pedro Moneo - CEO, Opinno; Publisher, MIT & Harvard Business Review
Panelists:  Sebastian Metti - CEO, Resolute Innovation
Alberto Prado - VP, Philips
Jon Fredrickson - VP & CEO, InnoCentive, Inc.
Michael Morris - CEO, Topcoder

5:00 PM  ..........  Tour of Space Center Houston Museum

6:00 PM  ..........  Reception inside the 747 Space Shuttle Carrier Aircraft

7:00 PM  ..........  Dinner & Talk - Dr. Thomas Marshburn, NASA Astronaut - Space Center Houston
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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>7:00 AM</td>
<td>Pickup Participants from Courtyard NASA/Clear Lake</td>
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<td>7:30 AM</td>
<td>Breakfast</td>
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<td>8:00 AM</td>
<td>Keynote Panel 1</td>
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<td></td>
<td>How Competing Corporations and Starups Approach Innovation:</td>
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<td></td>
<td>What Can They Learn from Each Other?</td>
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<td></td>
<td>Nearly every day we hear stories of startups disrupting entire industries. Both established corporates and new startups have pros and cons for what they can leverage to their advantage. No matter what they both have to innovate across multiple areas. In this panel discussion, we’ll hear from both established corporates and startups to learn how they both approach innovation, find out what they can learn from each other, and what the key take-aways are for everyone else looking to innovate and thrive in an ever changing world.</td>
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<td>Moderator: Dr. Lorna Ortiz-Soto - Analytical Global R&amp;D Manager, Shell</td>
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<td>Panelists: Subho Moulik - Global Head of Innovation, Whirlpool</td>
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<td>George Tilesch - Transatlantic Innovation Leader, Innomine Group</td>
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<td>Flavia Nardini - CEO, Fleet Space Technologies</td>
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<td>Chris Hintermeister - Long-Term Hydration &amp; Equipment Innovation, Gatorade</td>
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<td>9:15 AM</td>
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<td></td>
<td>How Startup Innovation Bets are Placed and How Early Stage Investing is Changing</td>
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<td>Cash is the fuel that startups need to launch and start gaining ground. Three big sources of cash globally are government funding, private grants, and venture capital. On this panel we’ll hear from leaders in what they look for when placing “innovation bets”, key lessons learned, and what innovations are impacting the investing world. Hear from the very people fueling the startup economy globally.</td>
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<td>Moderator: Dimitris Bountolos - COO, Zero 2 Infinity</td>
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<td>Panelists: Adeyemi Ajao - Co-Founder, Base 10</td>
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<td>Roy Rosin - CIO, Penn Medicine</td>
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<td>10:30 AM</td>
<td>Break</td>
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<td>10:55 AM</td>
<td>Special Talk</td>
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<td>City of Houston Innovation Strategy</td>
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<td>Gina Luna - Luna Strategies</td>
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Keynote Panel 3

Against All Odds: Innovation Success Stories

The power of innovation to create economic value and reward pioneers with exceptional profits is a deeply held belief. Innovation can enrich companies and may even disrupt entire industries. Behind every success story are failed efforts, a setback or a radical change of direction. The goal of this panel will be to discuss success stories that resulted from innovation in various industries.

Moderator: Andrea Mills - CIO, VC
Panelists: Scott Wilcox - CIO & Partner, SXSW
Michael Hauser - Boeing Horizon X
John O’Dwyer - Head of Digital Investments & Innovation, AIB Bank
Carol Blázquez - Head of Innovation & Sustainability, Ecoalf

12:30 PM  Lunch - Innovation Pop Talks

Moderator: Michael Interbartolo - NASA JSC
12:40 PM: Barmak Heshmat - MIT Media Labs
12:50 PM: Miguel Calatayud - CEO, Qualitas Health
1:00 PM: Akihiko Suwa - President & CEO, NineSigma Holdings, Inc.

1:30 PM  Special Talk

An Innovative Approach to Innovation in Real Estate Through Collaboration
Brendan Wallace - Co-Founder, Fifth Wall

2:00 PM  Innovation X Talk

Innovation in the Airline Business
Tamur Goudarzi Pour - Vice President of Airline Sales, Lufthansa Airlines

2:15 PM  Innovation X Talk

Innovation for U.S. Special Ops Forces: SOFWERX - How We Operate & Lessons Learned
Lieutenant Colonel Jennifer Snow - Donovan Group Technology Engagement Officer

2:30 PM  Breakout Session

3:30 PM  Discussion of Results from Breakout Session

3:45 PM  Open Panel Discussion: The Future of Education and Influence on Innovation

Moderator: Omar Hatamleh - CIO, Engineering, NASA JSC
Panelists: Jaime Casap - Chief Education Evangelist, Google
Keith Ellis - E-Learning Evangelist, Lynda.com, LinkedIn
Phillip Long - CINO, Project 2021, Associate Vice Provost, University of Texas
Betsy Ziegler - CIO, Kellogg School of Management

5:00 PM  Conclusion of Conference
8:15 AM  
**Dr. Omar Hatamleh**  
Chairman, Cross Industry Innovation Summit

Hatamleh is the Executive Director of the Space Studies Program at ISU. Prior to assuming this assignment, he was the Chief Innovation Officer, Engineering at NASA Johnson Space Center responsible for empowering the organization’s creative thinking and developing its capacity to innovate. Prior to that he was the Associate Chief Scientist at NASA ARC responsible for identifying new and promising areas of scientific research and supporting technologies that can be integrated into the Center’s capabilities. Previous roles at NASA include Technology Relationship Manager, Advanced Development Manager, and Space Shuttle Orbiter Structures Subsystem Manager. Hatamleh has 20 years of aerospace industry experience and has published over 33 international journal articles; he has four engineering degrees and has been an invited speaker to multiple national and international events. He has also been the recipient of several prestigious awards and recognitions from NASA.

8:30 AM  
**Dr. Douglas Terrier**  
Chief Technology Officer, NASA

Terrier is the Acting Chief Technologist at NASA Headquarters, serving as the senior leader of the office. In this role, Terrier is the agency’s principal advisor and advocate on NASA technology policy and programs, helping plot the strategic direction of the agency’s space technology program. Prior to his current position, he worked at NASA’s Johnson Space Center, Houston, as the center’s chief technologist, serving as the principal advisor to the Center Director for technology, and the Center point of contact for the Agency Chief Technologist and the Space Technology Mission Directorate.

Prior to joining NASA, Dr. Terrier worked in the commercial aerospace sector for 23 years. He managed Lockheed Martin’s International Business Development in the Asia/Pacific region. Dr. Terrier also led the Executive Strategy Team on the Joint Strike Fighter program and led several other highly successful DoD combat aircraft development projects.

Dr. Terrier earned a Ph.D. in aerospace engineering and a M.S. in Mechanical Engineering. He holds several patents for his work in aerospace propulsion and has published numerous technical papers. He has been recognized with four Lockheed Martin “Outstanding Technical Achievement” awards, several NASA “Superior Technical Accomplishment” awards, and the NASA Leadership medal.
Bhargava is a trend curator and storyteller who has dedicated his career to helping brands and leaders be more influential and believable by embracing their humanity and personality. He is the author of five best-selling business books on wide-ranging topics, including business trends and trust and believability. Over the past 18 years, he has advised hundreds of global brands as a former executive at two highly respected marketing agencies (Ogilvy and Leo Burnett). Since leaving the corporate world to become an entrepreneur, Bhargava has founded multiple companies, including the Influential Marketing Group, Ideapress Publishing, and most recently, The Non-Obvious Company. Bhargava is a graduate of the Goizueta Business School at Emory University with concentrations in Global Marketing and English and completed a master’s degree in English at the George Mason University. Currently, he is an Adjunct Professor of marketing and storytelling at Georgetown University in Washington, D.C.

Barsh is Dreamit’s Chief Innovation Officer. He has over 30 years of experience starting, leading, launching, and building multi-national companies as well as early stage venture work. He has helped launch over 100 companies that have generated over $1B in value. He has extensive experience working with entrepreneurs, scientists and physicians on rapid identification and de-risking of critical make-or-break assumptions as well as shaping those companies and guiding their early stage venture rounds. Barsh started his first company while he was graduating college and sold that company 7 years later to MCI where he went on to lead the combined division. He is a special advisor to NASA for their annual NASA Cross Industry Innovation Summit. He taught in the Wharton MBA program at the University of Pennsylvania and has a bachelor’s degree in Computer Science from the University of Michigan.

Product leader and team builder, Nicholas Goubert is a seasoned technology executive and industry expert. He leads product innovation at DaimlerX, the newly created Daimler Innovation Lab. As Chief Product Officer, he draws on his extensive experience in product strategy, innovation management, big data, analytics and location intelligence to strategically enhance, renew and expand Daimler’s product portfolio. Previously VP of Product for HERE’s Open Location Platform, he led platform strategy and innovation, delivering map services, dynamic geographical content and location-based services to automotive and IoT partners and customers. As a trusted advisor and mentor, Goubert plays an active role in the rapidly evolving tech, data and location industries and serves as a board member of various promising international tech startups.
Boris Pluskowski
Co-Founder, NextStrat

Pluskowski is the co-founder and managing partner of NextStrat, a next generation company that helps organizations power a new type of growth engine through startups. For nearly 20 years, he has worked with some of the world’s largest companies to help them plan, build, and execute robust innovation programs that drive transformative change in their organizations. As a Silicon Valley vet, Pluskowski has previously been in several executive customer-facing position activities at various leading-edge B2B software companies. Prior to startup life, he was part of PricewaterhouseCooper’s (PwC) Strategic Management Consulting practice based in London and then Boston. He is the author of numerous articles and research reports on innovation, collaboration and social media practices and has a BSc from Imperial College, London, and an MBA from the Cass Business School in London.

Pascual De Juan Nunez
Global Head of Innovation, BBVA

Pascual (“Pasky”) is continuously challenging the banking technology of one of the most innovative banks in the world, BBVQA, as the Global Head of Innovation in Technologies. He contributed to moving the bank into the cloud (making BBVA the first and only Google corporate customer with more than 100,000 accounts for years), introducing the “everything as a service” concept, which led to the following private cloud, microservices architecture and continuous deployment paradigms, which are not usually so popular in the banking industry. He has exhibited a futuristic ATM in the New York Museum of Modern Art. Currently he is leading the Artificial Intelligence Reference Model. Prior to banking, he was in a Spanish leading media company as CTO and in the R&D area of the biggest Spanish telco (pioneering the Internet deployment). He holds Computer Science Engineer and MBA degrees.

Daphne de Jong
Technology Program Manager, Amazon

Daphne de Jong is a Technology Program Manager for Amazon Prime Air, Amazon’s drone delivery team. Their goal is to deliver packages to customers with drones in 30 minutes or less, at all times. Within Prime Air, de Jong is part of the Integrated Vehicle Platform team, responsible for hardware/software integration on the vehicles. Before she moved to Seattle, she lived in Cambridge and was working on integrating drones in the National Air Space. In the UK, she was part of the first Prime Air customer delivery. She is an aerospace engineer and pilot, originally from the Netherlands.
10:55 AM  
**Benjamin Glenn**  
Patent Attorney, Shay Glenn LLP

Glenn coaches individuals and teams regarding innovation and entrepreneurship strategy through the lens of competitive advantage captured using his holistic entrepreneurship approach. Prior engagements include numerous university innovation and entrepreneurship programs, incubators and accelerators. Glenn is a founding partner of Shay Glenn LLP, a patent law firm representing company and investor clients in the health, nanotechnology, transportation, agriculture, water and energy sectors. Before founding Shay Glenn, he served as a patent counsel for a Silicon Valley Fortune 500 company and in two national law firms.

11:10 AM  
**Paul Campbell**  
Leader, Silicon Valley Innovation Center, W.L. Gore & Associates

A serial intrapreneur, Campbell is currently leading the Silicon Valley Innovation Center for WL Gore & Assoc. Well known for waterproof, breathable GORE-TEX® fabric, the company’s portfolio includes everything from high-performance fabrics and implantable medical devices to industrial manufacturing components and aerospace electronics. Prior to joining WL Gore, Paul successfully built new businesses that generated billions in revenue for companies like Hewlett-Packard, Philips Electronics, Schneider Electric, and technology startups in Silicon Valley. These businesses created award-winning products that enabled corporations to enter new markets and strengthen their images as innovation and design leaders. Thanks to his efforts these companies earned spots on Fast Company’s Most Innovative Companies List. Campbell is an advisor to the World Economic Forum, the European Commission and numerous accelerators/incubators around the globe.

11:25 AM  
**Paco Roncero**  
Internationally renowned multi-sensory and culinary avant-garde chef

Roncero is one of the leading representatives of the avant-garde Spanish cuisine, a technical and creative signature cuisine that goes beyond a personal cooking style and also represents a way of offering and understanding gastronomy as a unique sensorial experience. He is currently the executive chef and director of the NH Collection Casino de Madrid and its restaurant La Terraza del Casino; gastro-bars Estado Puro in Madrid, Shanghai and Curitiba (Brazil); restaurant Barbarossa by Paco Roncero, also in Shanghai; La Canica in San Miguel de Allende (Mexico); Versión Original and Origen in Bogota; Pata Negra in Cartagena de Indias (Colombia); and of Sublimotion, the most advanced and innovative restaurant ever imagined, which is located at the Hard Rock Hotel in Ibiza. Among his many contributions to the current culinary scene is the creation of the software Gestor de Cocina and the launch of a research workshop related to cuisine and emotions. He was granted some of the most prestigious culinary awards, among them the Chef L’Avenir 2005 Award, bestowed by the International Academy of Gastronomy, and the National Gastronomy Award 2006 by Spain’s Royal Academy of Gastronomy.
1:00 PM  
**Anu George**  
Chief Quality Officer, Morningstar

As the Chief Quality Officer for Morningstar, George is responsible for providing strategic direction to Morningstar’s operational excellence and continuous improvement initiatives. She works at the intersection of operational excellence, human behavior and technology. George has successfully led the LEAN & Agile transformation at Morningstar and is now focused on mastering design thinking and driving a digital transformation in the organization. She has more than 20 years of experience in reputable organizations such as Unilever, GE, and Morningstar. She has global experience through her extensive work in Asia, North America, and Europe. She is a frequent speaker on topics including driving transformations, business process excellence and leadership.

1:30 PM  
**James Nakagawa**  
Global Strategy & Business Development Senior Director of Investment Enterprises

Nakagawa is a World Economic Forum Technology Pioneer Award Winner in Healthcare & Medicine in Davos and is considered one of the “grandfathers of mobile healthcare.” He has been featured prominently in the media, including interviews with Wharton Business School, TIME Magazine, Arab News, and WSJ. FORTUNE Magazine recognized him on their “Asia’s 25 People Shaping the Future of the Region” list. Prior to founding Mobile Healthcare Inc, Nakagawa was President and founder of TWI Ltd, a Tokyo pre-IPO company, helping senior management in Wall Street financial institutions tailor and develop web-centric solutions for delivering Japanese online trading services. Together with his wife, they developed and operated Japan’s first comprehensive cancer patient support site as a philanthropic endeavor dedicated to his late father’s battle with cancer. Nakagawa was educated at York University in Toronto, Canada.

**Jay Vijayan**  
Former Chief Information Officer, Tesla

Jay (Jayaprakash) Vijayan is an entrepreneur, engineer, inventor and investor. He is the former CIO for Tesla, Inc. and is the founder and CEO of a startup that is currently operating in stealth mode. Sought for his leadership in building simple scalable software for businesses, he also advises several technology startups around the globe. Vijayan lead the development, implementation and transformation of Tesla’s digital strategy, information systems and infrastructure platform during the period of critical growth and ramp-up phase of the company. Prior to working with Tesla, he was with VMware and Oracle. Vijayan received the Tamil American Pioneer – Lifetime Achievement Award for Excellence in Engineering/Science by the Federation of Tamil Sangams of North American in July 2014. He was part of the Executive Advisory Council for AT&T, TiE Charter Member and the CIO Advisory Council for Microsoft.
Dr. Gang Wang  
Vice President of Engineering, Intuit

Gang Wang is an Engineering Fellow and VP of Engineering at Intuit, responsible for the core tax engine that is used by 33 million US tax filers every year across mobile, web, and desktops. He has initiated and been leading the design and implementation of the next generation intelligent tax engine. His work focuses on large-scale intelligent systems, knowledge engineering, and enterprise architecture for mission critical financial applications. Prior to Intuit, Gang had technology leadership roles with multiple companies (Karl Storz, Intuitive Surgical, Computer Motion) focusing on developing advanced medical robotic systems and intelligent operating rooms. He is the major inventor of the first FDA-approved speech recognizer for use in the operating rooms. Gang is well published academically having written 26 papers, articles and book chapters. His publications cover speech recognition, natural language understanding, computer architecture, electronic design automation, and financial software.

Bill Kearney  
Vice President, IBM

Kearney is Vice President of the IBM Ireland Development Lab and Director of the IBM Dublin Campus. The lab has a strong focus on product development in areas such as Cloud, Cognitive, Analytics and Security plus good industry knowledge in the areas of Connected Health, Insurance, Financial Transactions and Telecoms. The IBM Dublin Campus is a multifunctional digital site, which can be described as a microcosm of the IBM company. He is active in various University Research, Business and Innovation programs. Kearny is passionate about talent development and is a member of the IBM Ireland and UK Technology Leadership team and in 2016 was a member of the Irish Government review panel on Science and Math education. Prior to IBM, he worked for Lotus Development Corporation, Wang Laboratories, General Electric Corporation and MacDonald/Jane’s Publishers. He holds a BA and MBA from the University of Limerick in Ireland.

Daniel Moczydlower  
Vice President of Technology Development, Embraer

Moczydlower has been a member of the Consulting Board of PMI/Rio de Janeiro since 2010 and has served as Chairman of the Consulting Board since 2016. He began his career as a process engineer at Chemtech, where he successively held various management positions until he became CEO in 2010. He worked with such clients as Petrobras and Vale in Brazil and ExxonMobil in Asia and the Americas. Moczydlower joined Embraer in 2013 as President and CEO of the new Embraer Systems Business Unit with the mission of structuring the business in line with the diversification and growth strategy of Embraer. He is also a Board Member at Atech, a 100% owned Embraer Company focused on the development and operation of mission critical systems, such as The Brazilian Air Traffic Management (ATM) system. He graduated magna cum laude with a degree in Chemical Engineering from the Federal University of Rio de Janeiro and a Master’s of Modeling, Simulation, and Process Control from COPPE/UFRJ.
George Hemingway  
Chief Information Officer, Stratalis Group

Hemingway serves as partner and head of the Innovation Practice at Stratalis, a global growth and innovation consultancy. His focus is on helping organizations to outperform in uncertain markets by moving to a future-focus. He is the originator of the 7 Lenses; a powerful set of tools to help companies break from past thinking and the author of “3 Keys to Conquering Uncertainty.” Hemingway is a sought-after speaker on the future, innovation and change and a published author and monthly columnist on the future of industry and how organizations can prepare for disruption and grow in uncertain times. He has advised a wide range of organizations within the Global 500 on the future, was the CEO of a publicly traded European company and is a member of several corporate and philanthropic boards, including Budapest Honvéd FC, a top-flight European soccer club; Riemann A/S, a European pharmaceutical company; and the Chamber Orchestra of New York. He holds an MBA from Columbia Business School and a BS from the Stern School of Business at NYU and is the holder of US and EU patents.

Pedro Moneo  
Chief Executive Officer, Opinno; Publisher, MIT & Harvard Business Review

Moneo is the CEO and founder of Opinno, a global innovation consultancy that connects more than 150,000 experts, investors, executives and technology specialists in over twenty countries. He is the publisher of the magazines MIT Technology Review and Harvard Business Review in Spanish, and acts as an angel investor through Entrepreneur Capital. He is an Eisenhower Innovation Fellow, a World Economic Forum Young Global Leader, and is the co-founder of the Madrid chapter of the XPrize Foundation. Moneo began his career as a researcher in advanced reactors at Argonne National Laboratory in Chicago. He was also a consultant with the Corporate Finance and Strategy branch at Accenture. After that, Pedro served as Director Deputy General of FEDIT Technology Centers of Spain before founding Opinno in 2008. He holds a degree in mechanical engineering from the Polytechnic University of Madrid and a nuclear engineering degree from the French Atomic Energy Commission.

Sebastian Metti  
Chief Executive Officer, Resolute Innovation

Metti is CEO of Resolute Innovation, a technology matchmaking and R&D intelligence platform built to accelerate science. He co-founded Resolute in 2015 with Matthew Doherty, an NYU lecturer in search engine architecture and artificial intelligence. Since its launch, the company has worked with Fortune 500 companies, top universities, federal laboratories and other research entities to connect R&D partners to commercialize new technology. The company has recently completed a Series A fundraising round with Revolution Ventures.
Alberto Prado  
Vice President, Philips

Prado is the head of Philips HealthWorks at Royal Philips. HealthWorks’ mission is to boost breakthrough innovation while fueling a culture of entrepreneurship within Philips. Previously, he created and led the Digital Innovation Program in Philips’ Consumer Lifestyle division. Prado started his professional career as a management consultant with mobile operator startups across Europe and Asia. He then joined NEC Europe, driving Strategy and Product Planning of their mobile handset division. Later he joined Symbian Software as Vice President of Global Product Management, responsible for the product strategy, investment allocation and roadmap of the market-leading mobile Operating System of the time. After the acquisition of Symbian by Nokia, he was involved in setting up the Symbian Foundation, which became the vehicle to open source the Symbian code. He subsequently joined Nokia as head of R&D strategy where he led the development of a new software platform and solutions strategy. He graduated in Engineering and Economics at the Karlsruhe Institute of Technology (Germany) and holds an MBA from INSEAD (France).

Jon Fredrickson  
Vice President & Chief Information Officer, InnoCentive, Inc.

Fredrickson is InnoCentive’s Chief Innovation Officer and leading innovation executive focused on InnoCentive’s global efforts in the public sector and is responsible for leadership in the Americas to the private sector. For over 30 years, he has led teams in innovation, business transformation and crowdsourcing within Fortune 100 companies and governments around the world. Today, he leads a team of professionals at InnoCentive whose mission is to help identify and implement new strategies for using Open Innovation/Crowdsourcing and deploying InnoCentive’s Enterprise Platform for Innovation to accelerate innovation success and innovation execution into private sector and government initiatives/programs.

Michael Morris  
Chief Executive Officer, Topcoder

Mike Morris is responsible for Topcoder’s success and that of its customers/partners. He believes Topcoder’s 1 million+ strong, on demand global software development community will continue to redefine business. Morris inspires with his connection to Topcoder since its founding, as well as the proof in how the world’s top competitive technology community revolutionizes enterprise software. Previously as General Manager with Appirio, he led the product development, customer innovation and sales/services teams to establish Topcoder as the premier crowdsourcing destination. He continues to empower companies with unprecedented access to talented technologists through the Topcoder Marketplace and Community.
Dr. Thomas Marshburn
NASA Astronaut

Dr. Thomas Marshburn came to Johnson Space Center in 1994 as a flight surgeon assigned to Space Shuttle Medical Operations and to the joint US/Russian Space Program. He worked as the lead Flight Surgeon for Expedition 7 to the ISS in 2003, supporting from Russia, Kazakhstan, and Houston. Until he was selected as an astronaut candidate in 2004, he served as Medical Operations Lead for the space station. Dr. Marshburn completed his first spaceflight in July 2009 as a mission specialist on STS-127 and participated in three spacewalks. He launched to the ISS to join Expedition 34 as a flight engineer in December 2012 and performed an emergency spacewalk to replace a leaking ammonia pump on Expedition 35. Prior to working for NASA, he trained and worked in emergency medicine.

Dr. Lorna Ortiz-Soto
Analytical Global R&D Manager, Shell

Lorna Ortiz-Soto coordinates Shell’s Hunter’s Networks across the globe to identify, discover and develop new ideas that can be applied across Shell in order to meet and benefit society’s current and future energy needs. Shell’s GameChanger program invests in novel, early stage ideas to bring them to proof of concept and if successful, work towards further development and commercial deployment. Ortiz-Soto previously worked in biofuels process development for Shell. She is President of Curando el Autismo CEA, a nonprofit organization that dedicates efforts in bringing information to Hispanic families about successful autism or neuroimmune dysfunction syndrome treatments in Spanish. She holds a Ph.D. from the University of South Carolina-Columbia and a BS in Chemical Engineering from the University of Puerto Rico.

Subho Moulik
Global Head of Innovation, Whirlpool

Moulik is Head of Innovation for Whirlpool Corporation, responsible for driving innovation across the company globally. He has over 15 years of experience working with consumer products and consumer durables companies. Prior to joining Whirlpool in 2015, he worked with McKinsey & Company in their London, Delhi, and Chicago offices in areas of innovation, marketing, strategy, and margin improvement. At McKinsey & Company, he was a leader within the consumer sector growth service line and established and led the global consumer growth analytics team. Moulik currently serves on the advisory boards for Samhita Social Ventures and Krasl Art Center.
George Tilesch  
Transatlantic Innovation Leader, Innomine Group

Tilesch is a transatlantic innovation leader with 20 years of extensive international cross-sector experience. George’s global senior executive leadership track record includes Fortune 50 corporations (Microsoft), startups/scaleups, tech policy (European Commission) and social innovation (TechSoup Global) at the intersection of innovation strategy, multi-stakeholder partnerships and strategic communications. An integral part of the Silicon Valley ecosystem since 2010, he is building large-scale, complex innovation ecosystem-boosting programs and partnerships across the Atlantic. Tilesch is a proud European-American with a vision and passion to help bring the US and the EU closer to realizing their joint transatlantic potential in the Innovation Economy. As the US Managing Partner of transatlantic innovation consultancy Innomine Group, he is advising corporate innovators, policy heads, startups and scaleups expanding transatlantically.

Flavia Nardini  
Chief Executive Officer, Fleet Space Technologies

Nardini began her career at the European Space Agency as a propulsion test engineer, before she joined TNO to apply her technical knowledge to advanced space propulsion engineering projects. She rapidly became involved in project management and business development within the space and defense domain before being assigned to developed international relations and identified business opportunities in the Middle East. After establishing the business in Qatar, she return to space propulsion systems and has successfully completed full lifecycle development of satellites and several micro thrusters currently flying on space missions (Delfi Program’s CubeSats). Nardini is CEO of Fleet Space, the company she co-founded in 2015 to solve the issue facing businesses globally: how to connect the more than 75 billion connected devices expected to come online over the next decade, simply and cheaply. Fleet will launch the first of more than 100 planned nanosatellites in 2018, creating a global, free connectivity network that will plug directly into the millions of digital sensors already beginning to transform industries like agriculture, logistics, and mining and gas.

Chris Hintermeister  
Lead, Long-Term Hydration & Equipment Innovation, Gatorade

Chris Hintermeister leads long-term hydration and equipment innovation for Gatorade. He is responsible for delivering athletic equipment strategy for professional teams and consumers as well as development and commercialization of the breakthrough hydration innovation Gx. Chris joined PepsiCo in 2013 working in Portfolio Management and Innovation Strategy for Global Beverages and Nutrition. He has been on the Gatorade team since 2015. Prior to PepsiCo, Chris was a Director of Professional Services at Solera, a global data and analytics company. He has held sales and marketing roles at Ford Motor Company and Iconoculture. Hintermeister holds a B.A. from the University of Michigan in Ann Arbor, MI and an MBA from the University of Minnesota’s Carlson School of Business. Chris is a competitive swimmer and lifelong Detroit sports and Michigan fan.
Dimitris Bountolos  
Chief Operations Officer, Zero 2 Infinity  

Bountolos is an internationally recognized leader in the transport and customer experience areas with over 14 years of experience. He is the COO and Board Member of Zero 2 Infinity, a space transportation company that specializes in satellite micro-launchers and suborbital cargo and human flights. He is also a Senior Advisor at the consulting firm McKinsey & Company in the areas of transport, travel and logistics. Bountolos is a member of the Advisory Board of several emerging technology companies. He is also the founder and partner of various startups specializing in the frontier tech market. For over 10 years he held prominent positions in the airline industry working for the IAG Group as their youngest director in differing roles. He has led cross-functional projects in digital transformation and innovation in all areas of IAG and One World. Bountolos was the co-founder and former VP of the Spanish Association of Customer Experience and was elected in 2012 as Director of the Year in in Spain. He holds a Civil Engineering degree, EMBA, IESE Business School, ESADE.

Adeyemi Ajao  
Co-Founder, Base 10  

Adeyemi (“Ade”) is co-founder and managing partner at Base10 Partners, an early stage venture capital fund. Before Base10, he had a successful career as an entrepreneur and investor. He was a co-founder of Tuenti (the “Spanish Facebook” acquired by Telefonica in 2010 for $100m), Identified (acquired by Workday in 2014) and a founding investor of Cabify, the largest ridesharing company in Latin America currently valued at over $1Bn. He joined Workday as part of the Identified acquisition and was responsible for Technology Strategy and in particular Workday’s efforts in Data and Applied AI. He also launched Workday Ventures, the first fund focusing on Applied AI for Enterprise Software. As an angel investor, Ajao has participated in more than forty deals, including companies like Dollar Shave Club (acquired by Unilever), RelateIQ (Acquired by Salesforce), Jobr (Acquired by Monster), Instacart and Reflektive.

Roy Rosin  
Chief Information Officer, Penn Medicine  

Rosin is Chief Innovation Officer at Penn Medicine, working to rapidly design, test and implement high impact health care delivery practices. His team crafts novel interventions for improved patient outcomes and high value care. In the past 5 years, they have driven measurable progress in readmission rates, avoidable use of the ER, medication adherence, screening rates, antibiotic stewardship and making a population normotensive, among other advances. Previously, Rosin served as the first VP of Innovation for Intuit. In this role, he led changes in how Intuit managed new business creation, allowing teams to experiment quickly at low cost. Intuit now consistently appears on Forbes’ list of the most innovative companies in the world. Prior to leading innovation, Rosin’s Quicken team achieved record profitability and product leadership while growing to 14 million consumers. Outside of his Penn role, Rosin advises startups and Fortune 100 companies building technology to make a meaningful difference in people’s lives.
As CEO of Luna Strategies, Gina Luna counsels companies and their leaders on complex strategic issues and growth initiatives. She has established a reputation of partnering with owners and management from a broad spectrum of industries to deliver solutions and drive results. Prior to founding Luna Strategies, she was Chairman of JPMorgan Chase in the Houston Region and the head of Middle Market Banking. During her 22-year career with JPMorgan Chase, she filled key leadership roles in marketing and communications, talent development, risk management and strategic planning. In recognition of her accomplishments in business and community, Luna has received The Bob Onstead Leadership Award, is a Greater Houston Women’s Chamber of Commerce Hall of Fame inductee, and was named one of Houston’s 50 Most Influential Women. She is a summa cum laude graduate of Texas A&M University with a Bachelor of Business Administration degree in Finance and Management.
Andrea Mills  
**Chief Information Officer, Venture Capitalist**  

Mills is a serial innovator, intrapreneur, technology angel investor and corporate venture capitalist. In the last 10 years, he has been active in open innovation, technology scouting and venture capital in North America, serving as Chief Innovation Officer and Head of Technology Intelligence and Corporate Venture Investments for European industrial conglomerates, where he invested in dozens of technologies, including surgical robotics, medical imaging, drug delivery systems, high-performance materials, sensing, and autonomous systems. As an innovation executive he has orchestrated external innovation efforts, identified and screened acquisition targets, structured complex IP licensing deals, acquired novel technologies, built multidisciplinary capabilities around highly-specialized knowledge assets for new product development. As a corporate venture capitalist he designed a search and development model for Open Innovation that allows to rapidly de-risk unincorporated early-stage technologies in a very capital-efficient way.

Scott Wilcox  
**Chief Information Officer & Partner, SXSW**  

Scott Wilcox leads the Innovation Group for SXSW LLC and drives strategy and business development efforts related to both technology and content. The Innovation Group serves as a catalyst for new ideas to become reality, providing the research, experience, and strategy in creating new products and services for SXSW. Prior to his current role, Wilcox served as the Chief Technology Officer for 17 years, creating the technical strategy and infrastructure necessary for producing the world-renowned SXSW Interactive, Music, and Film conferences and festivals held every March in Austin, TX. In 2012 he co-founded RightRound, a company specializing in internet connectivity, high-density WiFi, and streaming for conferences, festivals, and corporate meetings. He is also a member of the board of directors of Eventbase, the leading mobile platform for premium events.

Michael Hauser  
**Boeing Horizon X**  

Michael Hauser leads Boeing HorizonX internal and external innovation activities. He is responsible for building and deploying the tools, processes, curriculum, and pilots for Boeing’s disruptive business opportunities, including internal and startup accelerators around the world in collaboration with key partners. He led Boring HorizonX Ventures 1st investment in Upskill and serves as a BoD observer. Hauser helped design, build, and launch Boeing HorizonX as the disruptive innovation cell for Boeing. He served in a variety of strategy and business development roles in Boeing’s defense business and led consulting businesses at New Edge + The Brewery and Corporate Executive Board. He began his career as an engineer at Pratt & Whitney and is a graduate of Bucknell University, Rensselaer Polytechnic University, and the Ross School of Business at the University of Michigan.
John O’Dwyer  
Head of Digital Investments & Innovation, AIB Bank

John O’Dwyer is currently Head of Digital Investments and Innovation at AIB Bank plc. He joined the bank in 2012 and held a number of senior roles, including Head of Technology, Media & Telecoms Banking until the end of 2016. Before joining AIB, John worked in M&A for a large Irish multinational listed on the Stock Exchanges in London and Dublin. In this role, he led and integrated a number of pan-European acquisitions for the group. O’Dwyer started his career with KPMG Management Consulting where he also trained as an accountant. He is a member of Chartered Accountants Ireland, holds an undergraduate degree in Computer Science & Information Technology from the National University of Ireland in Galway, a Master’s in Business Studies from UCD Smurfit School of Business and a Diploma in Corporate Law and Governance from the Law Society of Ireland.

Carol Blázquez  
Head of Innovation & Sustainability, Ecoalf

Carol Blázquez is Head of Innovation and Sustainability at Ecoalf, one of the most innovative fashion brands in the world today. She joined Ecoalf as Creative Director in 2010. She has played an integral role in creating partnerships with suppliers around the world. Her endless search for the most sustainable materials and processes has resulted in Ecoalf becoming one of the few clothing brands to produce its own recycled fabrics with the same quality and properties as the nonrecycled ones. As a member of the Ecoalf Fundation, Blázquez contributes to the UPCYCLING THE OCEANS project by being in charge of managing the waste collected in conversion of yarns and fabrics used to create the Ecoalf collections. She holds a degree in Fashion Design from Madrid’s Polythecnic Universtiy as well Milan’s Marangoni University.

Michael Interbartolo  
Moonshot Navigator, Engineering Directorate, NASA Johnson Space Center

As a Moonshot Navigator, Michael Interbartolo is always on the lookout for the radical ideas and potential industry partners that are willing to collaborate with NASA on the breakthrough technologies required to solve the complex and enormous problems of an eventual human to Mars campaign. He helps steer those partnerships to the NASA teams so they can solve the 10x solutions that will not only benefit human spaceflight but also have benefit for all on Earth. He has started a pilot Moonshot program within the Engineering Directorate to seed fund some “crazy” concepts to help flesh out ideas that could yield solutions beyond what the typical programs are willing to risk. This successful pilot is now making inroads with the larger Engineering Organization and helping inspire other divisions to foster that innovation with their employees.
12:40 PM  

**Dr. Barmak Heshmat**  
Research Scientist and Technology Conceiver, MIT Media Labs

Heshmat is senior research scientist at MIT. He leads the ‘inverse problems in light propagation’ subgroup in the Camera Culture group where they develop tools and solutions for imaging beyond conventional limitations of optics using ultrafast optics, nano optics and computational methods. He has given invited talks at five TEDx events and numerous other venues and academic institutions. Heshmat received his Ph.D. on optoelectronics and nanomaterials at the University of Victoria in 2013 where he invented a THz receiver with an order of magnitude better sensitivity compared to the state of the art at the time. He has published 20 journal papers and filed 9 patents. Some of these papers and inventions have been featured on MIT cover page, BBC, TechCrunch and many other media outlets. Heshmat is also the cofounder of the ‘Imaginarium of Technology’ (iMT), which is a platform for illustrating and sharing engineering ideas.

12:50 PM  

**Miguel Calatayud**  
Chief Executive Officer, Qualitas Health

Calatayud is the CEO of Qualitas Health, a disruptive, algae based, nutrition company. He is an entrepreneur and business leader with more than 19 years of experience and exceptional operating and financial results in medium-sized food and biotech companies, startups, and turnarounds driven by implementing and spreading the corporate culture, as well as developing and maintaining strong employee and client relations. He co-founded two food companies and serves as a Director/Board Member in several nonprofit organizations that are focused on helping the community and Health and Wellness. Calatayud holds a bachelor’s degree in Business Administration from the Universidad Pública de Navarra and an MBA from Universidad Pontificia Comillas (ICADE), a Master of Global Logistics from ICIL, a Master of Finance from ESIC and 2014, 2015, 2017 YPO Harvard Business School President’s Program.

1:00 PM  

**Akihiko Suwa**  
President & CEO, NineSigma Holdings, Inc.

Akihika (“Aki”) is President and CEO of NineSigma Holdings Inc. and NineSigma Japan, Inc. After working at McKinsey & Company and Japan Research Institute, Suwa established NineSigma Japan (NSJ), a Japanese subsidiary of global technology intermediary, in 2006. Since then, he has conducted 800+ open innovation projects with 200+ Japanese companies and made NSJ the best known open innovation service provider in Japan. His vision is to build a safer and happier society by accelerating the pace of technology development through open innovation. In order to take the best advantage of NineSigma’s global network and trust from both people with technology needs and solutions to achieve the vision, he established NineSigma Holdings, acquired the entire NineSigma group, and became the global CEO of NineSigma group. He received a master’s degree in Materials Science and Engineering from MIT.
1:30 PM

**Brendan Wallace**
**Co-Founder, Fifth Wall**

Wallace is the co-founder of Fifth Wall, a venture fund focused on real estate, hospitality, and travel technology backed by some of the largest commercial landlords, REITs, brokerages, and hotel companies in the world. Prior to founding Fifth Wall, Wallace was one of the most active and successful early stage technology investors. He has personally led $30M of investments in 65 companies since 2014, including early investments in DollarShaveClub, Earnest, Bonobos, Classpass, Cabify, Philz Coffee, OpenDoor, Clara Lending, Tripping, Clutter, and Common. Previously, Wallace was co-founder and CEO of Identified, a data and analytics company focused on workforce optimization that raised $33M in venture capital and was acquired by Workday (WDAY) in 2014. Prior to Identified, he co-founded Cabify, the largest on-demand service in Latin America that has raised $143M in venture capital. Wallace worked at Goldman Sachs in real estate investment banking and The Blackstone Group in real estate private equity. He received an MBA from Stanford University and graduated summa cum Laude, Phi Beta Kappa from Princeton University.

2:00 PM

**Tamura Goudarzi Pour**
**Vice President of Airline Sales, Lufthansa Airlines**

Tamura Goudarzi Pour is responsible for the Group’s passenger airline organization in North and South America. He spearheads Sales and Marketing and is also instrumental in managing the commercial cooperation with the Lufthansa Group Passenger Airlines’ transatlantic Joint Venture partners, United Airlines and Air Canada. In addition, he functions as Patron for the Lufthansa Group Companies in North America, coordinating all Lufthansa Group activities in the area. Since the start of his Lufthansa career in 1998, Pour has held numerous management positions. Prior to his Americas’ assignment, he returned to Dubai as Vice President of Sales and Services for the Middle East, Africa and Southeast Europe, gaining invaluable area management experience. He holds a Master of Philosophy degree in International Relations from the University of Cambridge in the U.K.

2:15 PM

**Lieutenant Colonel Jennifer Snow**
**Donovan Group Technology Engagement Officer, U.S. Special Operations Command SOFWERX Team**

Lt. Col. Jennifer “JJ” Snow serves as the military representative for technology outreach and engagement, bridging the gap between government and various technology communities to improve collaboration and communications. She is responsible for identifying unconventional solutions to wicked problems and advises on the development of future technology policy. She also advises senior leaders on technology trends of interest to the military to create advantages, efficiencies, and opportunities for national and international security efforts. Her work has been presented to members of the National Security Council and the White House. Lt. Col. Snow currently supports and advises technology and innovation efforts across the Department of Defense, federal law enforcement and for NATO and the World Economic Forum.
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<th>Time</th>
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<tbody>
<tr>
<td>3:45 PM</td>
<td>Jaime Casap</td>
<td>Chief Education Evangelist, Google</td>
<td>Casap is the Education Evangelist at Google. He evangelizes the power and potential of technology and the web as enabling and supporting tools in pursuit of promoting inquiry-driven project-based learning models. He collaborates with school systems, educational organizations, and leaders focused on building innovation and iteration into our education policies and practices. In addition to his role at Google, he serves on a number of boards for organizations focused on education, innovation, and equity. Casap teaches a 10th grade communication class at the Phoenix Coding Academy in Phoenix and is an adjunct professor at Arizona State University, where he teaches classes on policy, innovation, and leadership.</td>
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<td>Keith Ellis</td>
<td>E-Learning Evangelist, Lynda.com, LinkedIn</td>
<td>Keith Ellis is an author and nationally known motivational speaker. His classic work about goal setting, THE MAGIC LAMP, has helped tens of thousands of people around the world. His novel NO SECRETS quickly became the #1 best-selling techno thriller on the Amazon Kindle and remained on the “Top 10” list for six months. Ellis is passionate about life-long learning, and serves as the E-Learning Evangelist for federal agencies on behalf of Lynda.com, a LinkedIn company.</td>
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<td>Dr. Phillip Long</td>
<td>Chief Innovation Officer for Project 2021, Associate Vice Provost, University of Texas</td>
<td>Phillip Long is the Chief Innovation Officer for Project 2021, Associate Vice Provost for Learning Sciences, and a Clinical Professor in Educational Psychology at the University of Texas at Austin where he provides leadership in the strategy for technology enhanced learning to improve teaching and research. He is also an Emeritus Honorary Professor at the University of Queensland, Brisbane Australia. Long’s research interests are design of learning environments, emerging technologies, distributed ledgers storing recognition of achievement, open scholarship, and the analytics captured by instrumenting interactions in both virtual and environments with the goal of informing learner decision-making.</td>
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<td>Betsy Ziegler</td>
<td>Chief Information Officer, Kellogg School of Management</td>
<td>Elizabeth “Betsy” Ziegler is responsible for portfolio innovation as well as integrating technology into the Kellogg educational experience. From 2011 through September of 2015, she served as associate dean of MBA programs and dean of students. In that role she directed operations across Kellogg’s Full-Time, Part-Time and Executive MBA Programs on the school’s three campuses and partner campuses in Asia, the Middle East, Europe and North America. During her tenure at Kellogg, she has restructured MBA operations to better deliver the school’s strategy; partnered with faculty to re-balance the program portfolio to meet market demand, and worked alongside students to create programs such as the Dean’s Consulting Alliance and the Kellogg Education Technology Incubator.</td>
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DID YOU KNOW?

NASA’s Johnson Space Center is home to one of the largest thermal vacuum chambers in the world which was recently upgraded to test the James Webb Space Telescope, NASA’s next-generation infrared telescope. From August 25-29, 2017, Hurricane Harvey inundated the Houston / JSC area with record-setting rainfall while the telescope was undergoing testing inside the chamber. During the storm, a hurricane rideout team successfully maintained stable chamber conditions despite many challenges caused by the storm. Their ingenuity helped continue telescope instrument testing throughout Hurricane Harvey’s landfall and the subsequent flooding without impacting the test timeline.

CREDITS

Senior Advisors

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CIO, Venture Capitalist

Special Thanks

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NASA Johnson Space Center

Blake Dumesnil  
Jacobs Technology

Gordon Andrews  
S&K Global Solutions