AGENDA FOR AUGUST 2021 EDITION

July and August are special editions for Asia and Europe

GLOBAL VIRTUAL SUMMITS (GVS)

Jointly Hosted by GAO RFID Inc. & GAO Tek Inc.

Updated on July 29, 2021
Valerie Lynn

Why Personal Development is the Key to Success
Leadership Consultant

Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Monday, August 2, 2021

Code: VLAA
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/87284571124

Brain D. Kelley

Autonomous, Connected, and Electrified Vehicles:
The Roads & Cities Re-imagined & Lives Transformed
Chief Technology Officer, Ohio Turnpike and Infrastructure Commission

Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Tuesday, August 10, 2021

Code: BKAA
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88228624548
Dr. Malay Ranjan Tripathy

Recent trends in Antenna designs and computations for RFID based applications
Professor, Amity University, Uttar Pradesh

Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Tuesday, August 17, 2021
Code:
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM:
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/83627289590

Adina Tarry

Supply Chain Digitisation and Value Design: Why Success is about purpose and people and not about technology
MSC, MBA, BA ADINATARRY® Strategic Management and O/D Consulting

Friday, August 20, 2021
Code: ATAA
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM:
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88525684683
Wesley Warshawer

Building the Right Analytics Team
Senior Business Operations Analyst

Secondary Continents: North & South Americas & Australia

Saturday, August 21, 2021

Code:
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82694884755

Bongekile Matsenjwa

“Why so few women in STEM”
Integrated Lean Six Sigma Engineer

Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Sunday, August 22, 2021

Code:
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/84721743804
Tamal Mukherjee
Data Analytics in E-Commerce
Engineer, MBA & Six Sigma Master Blackbelt
Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Wednesday, August 25, 2021
Code:
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82120377133

Adil Malik
We want to get our organization marketed with your services in order to get in touch with worldwide clients.
CEO of Rhein Technologies
Presentation Language: English
Target Continents: Asia, Europe & Africa
Secondary Continents: North & South Americas & Australia

Thursday, August 26, 2021
Code:
IST: 5:00 PM to 6:30 PM; Central European: 12:30 PM to 2:00 PM;
Eastern DT: 7:30 AM – 9:00 AM; Pacific DT: 4:30 AM to 6:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/81237750218
Speakers
Why Personal Development is the Key to Success

VALERIE LYNN
Leadership Consultant

Description: We all are looking for higher sustainability, retention, engagement, and performance within our organizations. There are unending methodologies that are used to analyze each of these areas. However, when we peel back layers and look at what makes leaders and cultures successful, it always comes down to the people within them. Our most valuable assets are the people… and when we start to cultivate a culture, and an energy, of developing ourselves from the inside out, that is where we find the magic and begin to see organic results.

In this presentation you will learn:
- What Personal Development is and Why we should care about this now more than ever
- How Personal Development supports the overall success of a company or organization
- What practices you can start utilizing today
- The importance of investing in yourself as an impactful and ambitious leader

Biography: Valerie Lynn is an overly-energetic and optimistic leader who believes that we have the power to transform our organizations and ourselves from within. She is deeply passionate about growth and development within leadership. She is a podcast host, company owner and leader within healthcare. She has been published by Thrive Global, is known for her speaking and workshops, and is considered a thought-leader. Valerie believes that when we find what inspires us, we can inspire others.

Please click the link below to join the webinar:
https://us06web.zoom.us/j/87284571124
In 1899 the horse and buggy was the common mode of transportation for most Americans. On October 1, 1908, the first production Model T Ford was completed and soon there after horses and buggies disappeared from America’s roads. In the 21st century we will soon be a part of a major transportation paradigm shift with autonomous, connected, electrical vehicles, and unmanned commercial aviation transforming both transportation and our lives. The combustion engine will soon be a thing of the past and cities will be transformed as parking garages, parking spaces, and gas stations disappear and provide new space for urban redevelopment. This keynote will take you down the road of the future into the city of the future just over the horizon.

Biography: Brian Kelley is the Chief Technology Officer for the Ohio Turnpike and Infrastructure Commission where he is working on the toll modernization project and future technology on the road – autonomous & connected vehicles, EVs, solar, and smart mobility. Brian holds a Bachelor of Arts in Criminal Justice and Sociology and a Master Degree in Public Administration from Kent State University. He is a graduate of the Certified Government Chief Information Officer Program at the University of North Carolina at Chapel Hill. Brian teaches public online public administration graduate courses and undergraduate criminal justice courses at Kent State University. Brian was recognized as one of Government Technology’s Top 25 Doers, Dreamers & Drivers in Public Sector Innovation in 2012 and he received the Ohio Government Finance Officer’s Association Innovation in Public Finance Award in 2011. Prior to coming to the Ohio Turnpike, he was the Chief Information Officer for Portage County, Ohio, for 27+ years.

Please click the link below to join the webinar: https://us06web.zoom.us/j/88228624548
Recent Trends In Antenna Design And Comutations For RFID Based Applications

DR. MALAY RANJAN TRIPATHY
Professor, Amity University, Uttar Pradesh

Keyword: Antenna, Signal Processing, Computing, and RFID applications

Biography: M. R. Tripathy is a PhD from the Department of Electronic Science, Delhi University, Delhi, India, since 2000. He worked as a postdoctoral researcher at LPCE, CNRS, Orleans, France, for two years. Apart from this, he has worked as faculty in different engineering colleges in and around Delhi, India. Currently, he is working as Professor in Electronics and Communication Engineering, Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida, India. He used to organize and chair sessions in PIERS since 2014. He worked as organizing member of various IEEE and Scopus indexed conferences in India and abroad. He has delivered invited talks in Ming Chi Technical University, New Taipei, Taiwan, Shenzhen University, China and Chuo University, Tokyo, Japan. He has filled 13 patents and published more than 100 papers in Scopus/SCI indexed conferences and journals. He has worked as visiting scientist at University of Gavle, Sweden during May – June 2015 and June – July 2016. He is a senior member of IEEE, URSI, IET, CEng (UK), and Life member of ISTE and IETE, India. He is founding chair of joint chapter of IEEE APS and CRFID, Delhi Section. He has received Teaching Excellence 2013 Award, Indo-global Education Summit, New Delhi. He is reviewer of IEEE and other SCI indexed journal. Present research interest includes Antennas, RF Designs, Circuits, Systems, Artificial Intelligence, Machine Learning, IoT and Physical Layers.

Please click the link below to join the webinar: https://us06web.zoom.us/j/83627289590
Supply chain digitisation and value design: why success is about purpose and people and not about technology

ADINA TARRY
MSC, MBA, BA
ADINATARRY® Strategic Management and O/D Consulting

Keywords: Management theory, design thinking, business psychology, quality standards, best practice, process re-engineering, automation, technology, software, organizational culture, talent management etc.

Description: Technology has advanced for millennia, alongside since and as a defining part of our human civilisation and in the last 200 years it has moved at an unprecedented pace and with profound consequences to our business, society and planet. As soon as computers were produced and deployed in the 1960-70s supply chain was there to put them to work and the original MRP and ERP type packages were designed to respond to a practical need. From the beginning to this day, Supply chain has relentlessly exercised significant constructive pressure on IT and later ICT to deliver solutions to support its very complex and increasingly global processes along its end-to-end chain of supply and value creation.

Fast forward to 2021 and supply chain is today a showcase for effective business use of the most sophisticated technology including AI, robotics and automation.

However, in spite of technology being widely available, including to consumers, not all companies find themselves at the forefront of digitization in business practice. The question is why?
Our session will explore the answer through an integrated cross functional and systemic take on business, technology, management, people and leadership perspectives, to:
- gain clarity of interdependencies and impacts
- demonstrate the necessity and advantages of cross functional collaborations
- highlight the importance of leadership and culture in successful supply chain digitisation take away some helpful principles to apply in business practice

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88525684683
Description: Companies around the world are looking to build up their analytic capabilities as Big Data, AI, and Blockchain become the buzzwords of today. Analytics have become a prerequisite to a solid business, yet many organizations forget the fundamentals of building this team. Assembling the top talent of Big Data engineers is not enough to translate to actionable meaningful information that executives can use for decision-making. Softer skills like communication, project management, a continuous improvement mindset, and business acumen are also minimum requirements. Poaching top technical talent from competitors or top universities is just the first step—next you must build an organizational team around that talent that can utilize this skillset to solve business problems. Tech talent is just one piece of the puzzle; there are still other pieces that allow your analytics team to make an impact in your organization. These non-technical pieces may seem easy to develop, but in many cases they are even harder to build.
Biography: Wesley Warshawer is a supply chain and operations professional at Lam Research in San Jose, California. Before moving to Silicon Valley, he was a Fulbright Scholar in South Korea for two years, where he received a Masters in Global Economy and Strategy from Yonsei University in Seoul. He has spent significant time overseas, including 2 years in South Korea, 3+ months in India, 5+ months in China, and 6 weeks working at a semiconductor facility in the Philippines.

Prior to his Master’s program, he worked as an Enterprise Resource Planning (ERP) Implementation Consultant and Project Manager. He traveled to engineering and manufacturing companies around the US to effectively streamline their supply chain and implement long-lasting IT solutions. He collaborated with the CEO, CFO, CIO, and other department heads to discuss their ERP system requirements based on their unique business needs. His job did not confine him to a particular department, but rather allowed him to follow all corporate processes.

Wesley is APICS CPIM certified, a Lean Six Sigma Green Belt, PMP Certified, and Scrum Alliance CSM certified. He also volunteers on the board of the Association of Supply Chain Management (ASCM) Santa Clara Valley Chapter.

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82694884755
“Why so few women in STEM”.

Bongekile Matsenjwa
Integrated Lean Six Sigma Engineer

Keyword: SCIENCE, TECHNOLOGY, ENGINEERING, MATHS, DIVERSITY, INCLUSION

Description: “Employment in Science, Technology, Engineering, and Mathematics (STEM) occupations is projected to grow 8.8% by 2028, and healthcare occupations, which generally require a strong STEM background, are projected to grow even more. Meanwhile, non-STEM occupations will only grow 5%. Jobs that require a STEM background are more likely to provide solid wages. A robust STEM education is becoming more and more important to our economy. Yet, fewer women participate in science education and therefore have limited access to jobs in these fields, which are among the highest paying. Research shows that excelling in science and mathematics is a strong indicator of later earnings, with women in STEM jobs earning more compared to women in non-STEM jobs”

Please click the link below to join the webinar: https://us06web.zoom.us/j/84721743804
Description: In modern day business, every transaction generates a set of data. With the generation of data, there comes three aspects – storing the data, pulling the data as and when required and most importantly making sense out of the data. Data Analytics integrates these three aspects and through the first half of my proposed presentation, I’ll like to present the audience with a structure which will help them to understand the relevance of ‘Data Analytics’ in today’s business world. In the second half of my presentation I’ll take E-Commerce as an industry and show the application of data analytics for this industry.

Biography: Tamal Mukherjee is an Engineer, MBA and Six Sigma Master Blackbelt with 13 years of rich corporate experience in Data Science, Process Excellence and Operations across industries like E-Commerce, Information Technology and Manufacturing. Tamal has two published books and several research papers to his credit. So far, Tamal has trained 1000+ participants on topics like Data Analytics, Six Sigma, Process Excellence and Quality Concepts.

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82120377133
We want to get our organization marketed with your services in order to get in touch with worldwide clients.

Adil Malik
CEO of Rhein Technologies

Keyword: Managed IT Services. IT Support. Onsite services. Data center support. IT Infrastructure Maintenance. Cisco support

Description: Rhein Technologies Ltd provides 24x7x365 Implementation and Managed Support services across the globe with a complete project and IT support life cycle based approach backed up by top gash SLAs. We provide managed IT services across the world which includes both onsite and remote services.

Our expert project managers deliver large scale, multi-site projects across the world supported by field operation centers. Backed by our strong network of Field Engineers globally, an experienced in-house team, and 24x7 customer support.

Amongst many leading companies; we are one of the emerging IT Company providing services worldwide, leveling to set best practices & standards and being an affirmative force, developing the industry through performance and growth.

Rhein Technologies ICT family has done an incredible jobs of ensuring its services retain a cross cultural, beyond the boundaries as our operations expand globally. With dedicated team, dispatch, FTEs uphold our company values, and an experienced senior team that oversees every function, we know that every contract we work on is delivered to a consistently high standard.

Our IT Solution experts help our clients understand their specific IT needs and deliver customized solutions that result in increased efficiency and lower cost of ownership.
**Biography:** Adil is a technology driven person with a constant acceptance of new practical challenges. A degree in Semiconductor Physics enhanced his determination for the Concept-to-Product-Realization. During more than 15 years of his professional experience in small to large scale projects many real products were invented, prototyped and mass-produced such as the switchable glazing in automotive and aviation industry. Having deep interests in IoT and future of AI or EI, he has probed himself into Information and communication technology. Over the past couple of year, he has directed his teams in achieving the solutions of the IT-related problems especially in the EU. At Rhein Technologies Ltd. he offers the managed IT-services on demand globally. A vast multicultural experience in personal and professional atmosphere depicts his broad and open mindedness.

Please click the link below to join the webinar: https://us06web.zoom.us/j/81237750218
2021 Global Summits

If you would like to give a presentation in your area of expertise at one of our 47 summits or you want to use a summit as a chance to launch a new book or new product (free of charge), please send the title and description of your proposed presentation and your bio to speakers@gaotek.com.

If you would like to participate in a panel discussion, please indicate the topics you have the strongest expertise in by sending us an email to speakers@gaotek.com.

If you are a thought leader in the industry, you would like to create and chair a panel discussion, please send us a description of your proposed panel discussion and, optionally, a list of candidate panelists to speakers@gaotek.com.

If you are an industry leader and you would like to serve as a member of our chairing committee for a summit, please send us an email to speakers@gaotek.com. This is purely an honor for your position - it is up to you to decide how much you would like to get involved.

Panelists, panel chairs, and members of the chairing committees are welcome, but not required to give a regular presentation.

If you would like to exhibit or sponsor one or more of our 47 global summits, please send your inquiry to exhibitors-sponsors@gaotek.com.

While our summits cover a wide spectrum of topics, we particularly welcome presentation and panel discussion proposals on how to tackle the following urgent and paramount issues:

- How to apply technologies to help businesses survive the COVID-19 pandemic and thrive in the post-pandemic world
- How to address the impact of the COVID-19 pandemic on technology developments, business operations, mental health and healthcare
- How to take advantage of business opportunities in the technology field, both for existing and new ventures
- How to have a successful career during and after the COVID-19 pandemic
2021 Global Summit on Pandemic Impact
2021 Global Summit on Professional Images
2021 Global Summit on Career Developments for Tech Professionals
2021 Global 5G Data Network Summit
2021 Global 6G Data Network Summit
2021 Global Drone, UAV & UAS Summit
2021 Global 3D Printing & Additive Manufacturing Summit
2021 Global ICT Innovative Technologies Summit
2021 Global E-Learning & Accessibility Summit
2021 Global Optical Fiber Summit
2021 Global e-Commerce Summit
2021 Global ICT Investment Summit
2021 Global Summit on Emerging Technologies in Supply Chain & Logistics
2021 Global Summit on Emerging Technologies in Agriculture
2021 Global Summit on Emerging Technologies in Retail & Rental
2021 Global Summit on Emerging Technologies in Fishery & Forestry
2021 Global Summit on Emerging Technologies in Financial & Insurance
2021 Global Summit on Emerging Technologies in Construction
2021 Global Summit on Emerging Technologies in Healthcare
2021 Global Summit on Emerging Technologies in Education
2021 Global Summit on Emerging Technologies in Government, Aerospace & Military
2021 Global Summit on Emerging Technologies in Manufacturing
2021 Global Summit on Emerging Technologies in Automotive & Transportation
2021 Global Summit on Emerging Technologies in Oil, Gas & Mining
2021 Global Summit on Emerging Technologies in Entertainment
2021 Global Summit on Emerging Technologies in Tourism & Events
2021 Global Summit on Emerging Technologies in Food & Beverage
2021 Global Summit on Emerging Technologies in Property & Asset Management
2021 Global Summit on Emerging Technologies in Utilities & Infrastructure
2021 GLOBAL IOT, RFID, CLOUD AND DRONE SUMMITS
BY GAO RFID INC.

2021 Global IoT & RFID Summit
2021 Global IoT, RFID and 5G Data Networks Summit
2021 Global IoT & RFID Software & Systems Summit
2021 Global IoT & RFID Security, Privacy and Trust Summit
2021 Global IoT, RFID, Cloud & Drones for Construction & Energy Summit
2021 Global IoT, RFID, Cloud & Drones for Supply Chain & Logistics Summit
2021 Global IoT, RFID, Cloud & Drones for Retail Summit
2021 Global IoT, RFID, Cloud & Drones for Automotive & Transportation Summit
2021 Global IoT, RFID, Cloud & Drones for Manufacturing Summit
2021 Global IoT, RFID, Cloud & Drones for Aerospace, Defense & Government Summit
2021 Global IoT, RFID, Cloud & Drones for Healthcare & Pharmaceuticals Summit
2021 Global IoT, RFID & Cloud Summit
2021 Global IoT, RFID & Drones Summit
2021 Global IoT, RFID, Cloud & Drone Investment Summit
Thank you