AMERICAN MANUFACTURING SUMMIT 2020

MARCH 24–25, 2020
THE WESTIN LOMBARD YORKTOWN CENTER • CHICAGO, IL

manusummit.com

TOMORROW’S CONNECTION TODAY
Driving business performance through process and technological innovation

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✉️ info@generisgp.com

PROGRAM
American Manufacturing Summit 2020 Program • Page 1

PROGRAM  DAY ONE

JOIN US FOR THE PRE-SUMMIT HAPPY HOUR ON MONDAY, MARCH 23 AT 6:00 PM – 7:00 PM

7:00 am – 8:00 am

REGISTRATION AND NETWORKING BREAKFAST

8:00 am – 8:10 am

CHAIR’S OPENING REMARKS

Sudhi Bangalore
Global Vice President and Senior Staff, Industry 4.0

Allison Grealis
Founder and President

8:10—8:45 am

KEYNOTE

USING TECHNOLOGY AS A KEY ENABLER TO INCREASE CUSTOMER VALUE

• Understanding the problems your customers are trying to solve is key to ensure your organization designs, manufactures and delivers the best products and solutions for your customer
• Discussing the value of collaborative robotics and sensor technologies
• We’ll deep dive the way Caterpillar is using diverse customer feedback as an input to our overall strategy and what benefit that provides the customer

DENISE JOHNSON
Group President

8:45 am—9:20 am

PLENARY

GLOBAL PERSPECTIVES ON STRATEGY, PLANNING AND EXECUTION TO SUPPORT SITE ENGINEERING

• What do strategic planning operations look like at Bayer?
• Planning, scheduling and prioritizing processes in operations based on the new understandings of supply and demand variability
• Streamlining asset lifecycle management for optimal outcomes in manufacturing
• Analyzing and addressing regulatory changes impacting the manufacturing industry
• Case study: Demonstrating a quantum leap in performance through innovative engineering services

BILL SEATON
SVP, Global Engineering, Pharmaceuticals Product Supply
9:20 am – 9:55 am

PLENARY

MAINTAINING A COMMITMENT TO QUALITY ACROSS OPERATIONS
- What continuous improvement initiatives have been implemented by Nestlé Waters to ensure product quality?
- Assessing current training processes on the manufacturing floor and strategies for creating change and making strategic improvements
- Leading and managing teams through production, engineering, quality, safety and environment
- Case study: How Nestlé Waters continues to uphold quality standards in manufacturing - and what other organizations can learn from their successes

ALEXANDER GREGORIAN
EVP, Manufacturing

10:00 am – 11:40 am

PRE-ARRANGED 1-2-1 NETWORKING AND REFRESHMENTS

11:45 am – 12:20 pm

PROCESS OPTIMIZATION
DEVELOPING AND DRIVING THE WORLD CLASS MANUFACTURING (WCM) METHODOLOGY
- What are the key components in executing a global manufacturing strategy to achieve world class results?
- What does the lean production system team look like at Whirlpool
- How the Lean group drives the Whirlpool Production System
- Leading and training manufacturing groups through product launch accountability and how this contributes to overall quality
- Case study: Discussing triumphs and lessons learned from Whirlpool’s implementation of WCM across their North American plants

BRUCE ALEXANDER
Senior Director, Operations Excellence
Whirlpool

MODERN FACILITIES
THE BEAUTY OF MANUFACTURING: ACHIEVING OPERATIONAL EXCELLENCE ON THE FACTORY FLOOR
- Leveraging Six Sigma concepts on-the-ground to respond to market changes and deliver significant cost-savings
- How to devise and execute turnaround strategies that facilitate internal efficiencies
- Building a flexible, agile and consumer-centric supply chain as a response to fast-paced consumer demands
- Implementing new metrics and reporting methods to track continuous improvement on the manufacturing floor
- Case Study: Discussing L’Oréal’s plans to define and implement Advanced Manufacturing in their factories

SERGIO HUERGA
VP, Performance Improvement and Engineering
L’Oréal

TALENT
INVESTING IN PEOPLE TO MAXIMIZE AND STANDARDIZE YOUR OPERATIONS
- What does the wine and spirits operations floor look like at Constellation Brands?
- Examining tools and technologies that have proven to be successful during the organizations’ transformational journey?
- Understanding the value of people and using people management to deploy a Lean culture in manufacturing and operations
- Case study: How Constellation Brands is building high-performance teams through operational training programs

COLIN NOLAN
VP, Wine Operations
Gary Smith
VP, Quality and Food Safety Systems

INNOVATION
DISCUSSING INNOVATIONS IN TOOLS AND TECHNOLOGIES THAT INCREASE EFFICIENCY WITHOUT COMPROMISING ON QUALITY
- How have F&B operations changed to accommodate Industry 4.0 pressures?
- Delivering world-class food safety and product quality
- Achieving continuous improvement in manufacturing through teams and partnerships
- What’s next: Highlighting future initiatives at TreeHouse Foods that aim to maximize safety and quality

SERGIO HUERGA
VP, Performance Improvement and Engineering
L’Oréal

COLIN NOLAN
VP, Wine Operations
Gary Smith
VP, Quality and Food Safety Systems

BRUCE ALEXANDER
Senior Director, Operations Excellence
Whirlpool

ALEXANDER GREGORIAN
EVP, Manufacturing
Nestlé Waters

Sergio Huerga
VP, Performance Improvement and Engineering
L’Oréal

Gary Smith
VP, Quality and Food Safety Systems
TreeHouse Foods
12:25 pm – 1:00 pm

**WORKSHOP**

**PROCESS-BASED LEADERSHIP® TACTICAL PROCESSES FOR SUSTAINABLE STRATEGY EXECUTION**
- Driving business acumen that allows colleagues to answer the question - "Are we winning or losing?"
- Having communication cadence that puts leaders on the offense, not defense
- Implementing an execution system that makes accountability visible, personal and measurable
- Moving engagement from an abstract conversation to a measurable process of ownership
- Integrating strategy into an onboarding system that promotes a - "welcome to our team, this is how we do business" - attitude

_Shane Yount_
_President_

**WORKSHOP**

**TRANSFORMING YOUR INTERNAL MANUFACTURING FACILITY WITH INDUSTRY 4.0 TECHNOLOGIES**
- What are the key ingredients to achieving a safe and efficient manufacturing facility?
- Case study: Employing robotics and Artificial Intelligence to guarantee quality and efficiency on the manufacturing floor
- Leading teams on the Lean Six Sigma methodology and other projects for Operational Excellence
- Utilizing 4.0 and automation to accelerate the mass customization of your organization’s products
- Highlighting cutting-edge tools and technologies to leverage and transform your internal manufacturing operations

**WORKSHOP**

**ARTIFICIAL INTELLIGENCE: THE SCIENCE OF MAKING IT WORK**
- Addressing what AI capabilities will add tangible value to your shop floors
- Moving from ideation to deployment and assessing what is needed along the way
- Driving automation in CS&L to drive cost improvements
- Strategies to drive these technologies and benefit the overall supply chain

_Speaker TBA_

**WORKSHOP**

**ADDRESSING AND REFINING APQP/PPAP SOFTWARE APPLICATION**
- Examining TPT’s new Advanced Product Quality Planning (APQP) and Production Part Approval Process (PPAP) SaaS software application
- How companies struggle with day-to-day management and OEM-driven requirements
- Exploring Q-Pro and how it aids in supporting your OEM-driven APQP/PPAP requirements
- Demonstrating the benefits of Q-Pro vs. the current state technology

_Speaker TBA_

1:05 p.m.—1:40 p.m.

**PLENARY**

**DELIVERING INNOVATION IN PRODUCT DEVELOPMENT THROUGH ON-BOARDING NEW MANUFACTURING TECHNOLOGIES AND PROCESSES**
- What are the latest mold/injection technologies that can improve manufacturing competitiveness?
- How integrating IoT into your operations can further help redefine your manufacturing processes
- Key techniques and tool-kits for integrating new technologies into manufacturing processes

_Jesper Toubol_
_VP, Elements and Moulds_
### LUNCH AND LEARN ROUNDTABLE DISCUSSIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Time</th>
<th>Speakers</th>
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</thead>
<tbody>
<tr>
<td>GENERATING TECHNICAL AND DIVERSE TALENT FOR GROWTH AND INNOVATION</td>
<td>1:45 pm – 2:45 pm</td>
<td>Warren Pruitt (VP, Global Engineering Services)</td>
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<tr>
<td>DIGITALIZATION AND SIMULATIONS STRATEGIES IN MANUFACTURING: CONCEPTS AND USE CASES</td>
<td>1:45 pm – 2:45 pm</td>
<td>Sama Mbang, Ph.D. (Head, Industrie 4.0, Smart Operations)</td>
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<tr>
<td>DISCUSSING THE VALUE OF CONTRACT MANUFACTURING</td>
<td>1:45 pm – 2:45 pm</td>
<td>Dave Barton (VP, Contract Manufacturing)</td>
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<td>HOW TO BE AGILE, FLEXIBLE AND INNOVATIVE IN YOUR GLOBAL ENGINEERING STRATEGY</td>
<td>2:50 p.m. – 3:25 p.m.</td>
<td>Speaker TBA</td>
</tr>
<tr>
<td>Harnessing New Technologies to Address Sustainability and Quality in Manufacturing</td>
<td>2:50 p.m. – 3:25 p.m.</td>
<td>Speaker TBA</td>
</tr>
<tr>
<td>Succession Planning: Supporting, Promoting, and Inspiring Women in Manufacturing</td>
<td>2:50 p.m. – 3:25 p.m.</td>
<td>Speaker TBA</td>
</tr>
</tbody>
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### WORKSHOP LEVERAGING DATA SCIENCE EASILY INTO EXISTING SYSTEMS
- Utilizing and implementing business cloud software for the manufacturing industry
- Getting the speed and agility you need to bid for new products
- Implementing a secure infrastructure that’s built for the most demanding needs in manufacturing
- Discussing the future of technology and cloud integration for manufacturing processes

**Speaker TBA**

### WORKSHOP BEST PRACTICES FOR NAVIGATING CORE COMPETENCIES IN MANUFACTURING
- What are your organization’s core competencies in the supply chain and distribution channels?
- What core competencies can you innovate internally and externally, and how can this partnership cultivate more cost-effective manufacturing processes?
- Applying AI-gathered customer data to influence real-time product and process development
- Executing a strategic long-term vision through in-house capabilities and partner building to ensure effective change management

**Speaker TBA**

### WORKSHOP SATISFYING THE DEMAND FOR INNOVATION THROUGH OPERATIONS AND ENGINEERING
- What are the best investments in tools and technology for improving supply chain performance?
- Discussing the use-value and implementation of conveyor technology, production automation, assembly and interlinking technologies
- Utilizing technology to deliver top and bottom line growth without compromise
- Addressing obstacles when integrating emerging innovations and digital technologies across the enterprise and how to avoid them efficiently and effectively

**Speaker TBA**

### WORKSHOP AN EXECUTIVE DISCUSSION ON EXCEPTIONAL MANUFACTURING PERFORMANCE AND QUALITY
- Using a system-based performance management methodology to move past compliance to assurance
- Discerning between popular trends and the real tools that will define the next jump in manufacturing productivity
- Cascading the business strategy into financial and operational results

**Speaker TBA**
3:30 p.m.—4:05 p.m.

PROCESS OPTIMIZATION

ENABLING INNOVATIVE TECHNOLOGIES FOR LEAN MANUFACTURING
- What is the secret sauce to continuous improvement in global manufacturing operations?
- Standardizing technology implementation for leaner, faster and smarter manufacturing
- Leveraging Lean manufacturing engineering processes to reduce overtime and maximize productivity
- Discussing creative strategies for improving quality and reducing costs in manufacturing
- Taking Lean and Continuous Improvement to the next-level

MODERN FACILITIES

ADAPTING CUTTING-EDGE TECHNOLOGIES AND INTEGRATING ANALYTICS INTO YOUR MANUFACTURING FACILITIES
- Leading innovation and championing continuous improvement on the manufacturing floor
- How to integrate analytics and new technologies into current operations—and keeping costs at bay

TALENT

THE EXPERIMENTAL SCIENCE BEHIND EMPOWERING TEAMS
- Leading experiment-driven, data and product-oriented teams and avoiding non-failure driven culture
- Empowering teams to make decisions closer to the ground
- Shifting mindset of teams to be more agile and business-minded

4:10 p.m.—4:45 p.m.

PLENARY

THE FUTURE OF MANUFACTURING: AUGMENTED AI AND ITS USE VALUE IN INVENTORY, QUALITY AND EMPLOYEE PERFORMANCE
- Implementing AI for increased visualization in product agility, inventory and employee performance
- Utilizing Machine Learning innovation and seamlessly integrating it into current manufacturing processes
- Techniques for leveraging new technologies to optimize inventory and improve bottom line
- Incorporating AI to promote accessibility and increase efficiency in current and future employees
- Case study: How Microsoft and Purdue are enabling the future workforce with an AI fully connected factory

4:45 p.m.—5:00 p.m.

INNOVATION

GAINING A COMPETITIVE EDGE IN PRODUCT DEVELOPMENT
- What is your organization doing to remain innovative in product development and manufacturing processes?
- Highlighting tips and tricks for successful innovation management
- Demonstrating the scalability of innovation management
- What can other organizations learn from your organization’s approach?
- Improving quality and reducing costs safely in consumer products
- Case Study: Showcasing current developments in new technologies and lessons learned from implementation

MICHAEL WALTON
Director, Industry Solutions Executive

RAGU ATHINARAYANAN, PH.D.
Professor

MATT LASMANIS
VP, Technology

Curt Malone
VP, Corporate Engineering

USG

Microsoft

Purdue University
CHAIR’S CLOSING REMARKS

7:40 pm – 7:45 pm

Sudhi Bangalore
Global Vice President and Senior Staff, Industry 4.0

Allison Grealis
Founder and President

7:45 pm – 8:45 pm

NETWORKING DRINKS RECEPTION

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PROGRAM    DAY TWO

7:00 am – 8:00 am

NETWORKING BREAKFAST

WOMEN IN LEADERSHIP ROUNDTABLE

Enjoy breakfast refreshments and informal networking in the Exhibition Hall. We also invite our attendees to network at a Women in Leadership Roundtable with discussion from inspirational leaders in manufacturing, operations, engineering, and supply chain. Seating is limited, so please sign up early.

8:00 am – 8:05 am

KEYNOTE

ACHIEVING HYPER-CUSTOMIZATION IN GLOBAL MARKETS

• How can you make hyper-customization profitable in an increasingly digitized industry?
• What are some of the techniques that you can automate that don’t distract from quality?
• Achieving operational efficiency in a highly personalized environment
• Discussing the future of handcrafted industries in an Industry 4.0 world

8:05 am – 8:40 am

PLENARY

TRANSFORMING YOUR SUPPLY CHAIN AND LOGISTICS CAPABILITIES AND PAVING THE WAY FOR INNOVATION

• Establishing and maintaining quality compliance within your facility and transportation networks
• Assuming transparency, control and synchronization across all manufacturing and supply chain operations, including production, quality, labor, maintenance and material flows
• Risk and volatility management in a global economy and within global facilities
• The use of analytics to interpret complexity demand information in omni-channel markets
• Realizing cross-functional synergies and maximizing the opportunities for quality control
9:20 am – 11:55 am

**PROCESS OPTIMIZATION**

**MEETING CUSTOMER DEMANDS: THE ADVANTAGES OF 3D COMPONENTS AND OTHER TECHNOLOGICAL INNOVATIONS**
- Creating parts and technologies that are stronger and lighter than parts made using traditional manufacturing
- Discussing design intention and how to clearly communicate and showcase the overall form of a concept
- What’s next: Highlighting future innovations in technology that increase overall quality and efficiency

**MODERN FACILITIES**

**BUILDING A NEW FRONTIER OF MANUFACTURING SYSTEMS AND FACILITIES**
- Addressing connectivity within the manufacturing process
- Managing the convergence of the digital and physical worlds within your facility
- Shifting from linear, sequential supply chain operations to an interconnected, open system of supply operations
- Discussing how these capabilities integrate to enable the act of production, and ultimately improve your facility as a whole

**TALENT**

**FACILITATING OPPORTUNITIES AND ACCELERATING OPERATIONS**
- How does your organization utilize people to successfully invest and deliver on quality in US manufacturing?
- Staying innovative in training for manufacturing processes
- Managing production quality and strategic direction within your organization’s operations
- Addressing the increasing talent gap in manufacturing and operations

**INNOVATION**

**DEVELOPING MULTI-FUNCTIONAL INNOVATION PROCESSES THAT ENSURE QUALITY AND SAFETY IN MANUFACTURING**
- What are the key definers in achieving operational excellence across global operations?
- Tips to determine whether operational innovations are fundamentally improving your organization’s operation strategy for the long-term
- Measuring and monitoring data to achieve excellence in product quality
- Case Study: Discussing future initiatives that Boston Scientific is leveraging to remain innovative, and business excellence principles that are both universal and applicable in different settings

**DONZEL LEGETT**
VP, Global Manufacturing Excellence, Global Platforms and Asia

10:00 am – 11:20 am

**PRE-ARRANGED 1-2-1 NETWORKING AND REFRESHMENTS**
WORKSHOP
NAVIAGATING THE EVOLUTION OF LOGISTICS
- Assessing logistics within your facility to improve safety, optimize quality, and reduce costs
- Delivering on global alignment in your industry operations and strategy
- Identifying logistical inefficiencies and how to solve them
- Looking at platform technologies for greater data analytics and real-time monitoring
- Highlighting recent performance updates and technology implementations

SPEAKER TBA

WORKSHOP
A FRESH APPROACH TO OPTIMIZING EXPANSION OR RENOVATION OF MANUFACTURING FACILITIES
- Customizing solutions for handling and automation for all sectors
- Achieving optimum performance and support for all your automation needs
- Revitalizing legacy systems and integrating new technologies into your manufacturing facility
- Leveraging automation technology and IT platforms for operations improvement and business process re-engineering

SPEAKER TBA

WORKSHOP
HARNESSING THE CLOUD TO TRANSFORM YOUR FACILITY, SAFELY
- New ways to optimize your operations using applied innovation and artificial intelligence
- Shifting to a cloud-first core
- Navigating through the complexities of today’s data centers and finding what matters most
- Understanding Remote Infrastructure Management (RIM) and how it can minimize IT spending
- How these solutions can work in tandem to provide optimal results

WORKSHOP
MAINTAINING A CULTURE OF QUALITY IN MANUFACTURING AND OPERATIONS
- Establishing and maintaining quality compliance within your facility
- Transparency, control and synchronization across all manufacturing and supply chain operations, including production, quality, labor, maintenance and material flows
- Risk and volatility management in a global economy and within global facilities
- The use of analytics to interpret complexity demand information in omni-channel markets
- Realizing cross-functional synergies and maximizing the opportunities for quality control
- What's Next: Motivating the next generation of talent to maintain a culture of quality

12:05 pm – 12:40 pm

PROCESS OPTIMIZATION
REVITALIZING THE MEANING AND EXECUTION OF LEAN
- How to define the role of each plant and consider the total manufacturing network
- Defining best network strategies among plants to lower costs and ensure top quality service levels
- Managing, scheduling and executing operations to deliver on people and safety, improve line efficiency, and reduce overall operating costs
- Case study: Creating best-in-class practices to train for new technologies that increase efficiency throughout manufacturing

MODERN FACILITIES
CHAMPIONING YOUR GLOBAL OPERATIONS STRATEGY AND ACHIEVING OPERATIONAL EXCELLENCE ON THE SHOP FLOOR
- Leveraging Six Sigma concepts on the ground to respond to market changes and deliver significant cost-savings
- How to devise and execute turnaround strategies that facilitate internal efficiencies
- Implementing new metrics and reporting methods to track continuous improvement on the manufacturing floor
- Case Study: Discussing sustainable initiatives and LEED certified buildings to foster a culture of continuous improvement, growth, and

TALENT
CREATING A PIPELINE FOR TALENT ACQUISITION AND RETENTION
- How can you build effective human-machine teams?
- Assessing current pipeline operations for acquiring and training talent and fixing inefficiencies
- Harnessing the "right" technology that aligns with your goals and vision

INNOVATION
LET'S GET DIGITAL: SHARED TECHNOLOGY PLATFORMS AND CONNECTED PRODUCTS
- What innovative shared technology platforms should you be leveraging?
- Using data analytics to influence what you're doing today from a product development and process development standpoint
- Assessing the cost-benefit of implementation
- Why standardizing your tools and technologies results in smarter and more efficient manufacturing
- Best practices for leading teams and training talent through software and hardware development and connected products
- A discussion on future initiatives to improve data privacy and security - cloud computing, IOT security, sensor technologies, etc.
12:45 pm – 1:20 pm

**WORKSHOP**

**HOW TO MODERNIZE COMPLEX LEGACY SYSTEMS THAT AFFECT TECHNOLOGY TRANSFORMATION**
- Helping to control the cost and effort of managing existing IT systems
- Re-engineering legacy enterprise systems
- Introducing new ways of working at a process and tool level
- Enhancing existing solutions with a modern twist

**WORKSHOP**

**WHY ACHIEVING QUALIFICATIONS AND ACCREDITATIONS ARE NECESSARY TO REMAIN COMPETITIVE**
- Why are qualifications crucial in a fast-paced and ever-changing environment?
- Discussing the importance of reviewing and validating qualifications
- Establishing and modernizing the qualifications needed within your organization

**WORKSHOP**

**ARTIFICIAL INTELLIGENCE: THE SCIENCE OF MAKING IT WORK**
- Addressing which AI capabilities will add tangible value to your shop floors
- Moving from ideation to deployment and assessing what is needed along the way
- Driving automation in CS&L to drive cost improvements
- Strategies to drive these technologies and benefit the overall supply chain

**WORKSHOP**

**MANAGING AND DRIVING INNOVATION THROUGH TECHNICAL PRODUCT DEVELOPMENT TEAMS**
- Uncovering strategies for leading and implementing technical product development
- Best practices for leading teams through innovative product development and manufacturing processes
- Utilizing long-term strategic goal development and vision setting for tangible results
- Future plans: Planning for future investments in AI for creative product development purposes

1:25 pm – 2:25 pm

**LUNCH AND LEARN ROUNDTABLE DISCUSSIONS**

**HOW TO PREPARE YOUR SHOP FOR THE FUTURE OF MANUFACTURING: TOOLS, TECHNOLOGY AND TALENT**

**EXAMINING POWERFUL MACHINE LEARNING SOLUTIONS FOR INDUSTRY 4.0**

**RETROFITTING LEGACY SYSTEMS AND OPTIMIZING DATA CENTER OPERATIONS**

**NEW APPROACHES TO MANAGING TECHNICAL KNOWLEDGE**

**CHAMPIONING AGILE PRODUCTS AND WORKFLOW AUTOMATION**
3:45 pm – 4:30 pm

PANEL DISCUSSION
BEST PRACTICES FOR ACHIEVING EXCELLENCE IN AMERICAN MANUFACTURING: PRESENT AND FUTURE
- Where is U.S. manufacturing today, where might it be in 10 years, and what are the variables that will drive these results?
- What is your company doing to prepare for that future?
- Transitioning away from legacy systems and processes in manufacturing
- Understanding new technologies, and how your organization can effectively implement them
- Discussing how much more cost-effective your organization would be with today's best available technology, and what is keeping you from implementation
- Next steps in addressing what your company's operations needs to do to be the most price/value competitive in the world in your industry

HARRY MOSER
Founder and President

3:05 pm – 3:40 pm

PLENARY
UTILIZING CUTTING-EDGE SUPPLY CHAIN TECHNOLOGY AND BEST PRACTICES TO ACHIEVE WORLD-CLASS LEAN SUPPLY, DISTRIBUTION AND FACTORY CAPABILITIES
- How did Ingersoll Rand become a demand-driven enterprise where production is based on actual customer demand?
- Discussing the transition from 100% Build-to-Forecast (BTF) to 100% Demand-Driven, Continuous-Flow manufacturing
- Eliminating material stock-outs to production lines and reducing inventory
- Case study: Examining the steps from 100% build-to-forecast to 100% demand-driven manufacturing

KEITH SULTANA
SVP, Global Operations and Integrated Supply Chain

2:30 pm – 3:05 pm

FIRESIDE CHAT
ACCELERATING THE ADVANCEMENT OF TRANSFORMATIVE ROBOTIC TECHNOLOGIES AND EDUCATION
- How are industry leaders implementing robotics technologies for increased speed, improved accuracy, safer operations, and cost savings
- Developing a pipeline to implement cutting-edge technologies into your factory
- Examining and monitoring the employee-to-machine relationship
- Best practices for applications, leveraging data and analytics and gaining trust in predictive maintenance

JAY DOUGLASS
Chief Operating Officer

3:45 pm – 4:30 pm

CHAIR'S CONCLUDING REMARKS & CLOSE OF SUMMIT

Sudhi Bangalore
Global Vice President and Senior Staff, Industry 4.0

Allison Grealis
Founder and President

4:30 pm – 4:45 pm