TOP 5 REASONS TO ATTEND

1. STAY AHEAD OF THE CURVE: Changing business conditions and rapidly advancing technologies are re-writing the ground rules in manufacturing. Don’t be left behind.

2. GET EXPOSED TO THE UNCONVENTIONAL: What’s the next big idea in manufacturing? What new concepts are arising and being developed that could change even upset your business? Get plugged into the latest thinking from the best minds in the industry, academia and research communities.

3. TAP INTO NEW KNOWLEDGE SOURCES: Network with other executives from across the spectrum of manufacturing — operations, supply chain, product design, IT, R&D. Hear different perspectives on common opportunities and challenges from executives in both discrete and process industries.

4. GAIN COMPETITIVE INSIGHTS: Success today depends upon a deft marriage of new business models and game-changing technologies. Understand what Manufacturing 4.0, 3D printing, cloud computing, Big Data and analytics, advanced robotics can do for your company.

5. LEARN NEW LEADERSHIP SKILLS: Leading a manufacturing company in a time of flatter organizational structures, demands for greater collaboration from younger employees, and increased connectivity with suppliers and customers requires a major change in mindset. Acquire new techniques and skills to lead effectively in the 21st century.

ABOUT THE MANUFACTURING LEADERSHIP COMMUNITY

The Manufacturing Leadership Community, part of Frost & Sullivan, offers an integrated portfolio of leadership networking, information and professional development products, programs, and services for industrial executives worldwide. Our mission is to help senior executives define and shape a better future for themselves, their organizations and the industry at large. MLC’s portfolio consists of the Manufacturing Leadership Council, an invitation-only executive organization; the annual Manufacturing Leadership Summit; the Manufacturing Leadership Awards program; and the Manufacturing Leadership Journal. For more information, visit us at: www.gilcommunity.com

WHO WILL ATTEND

Executives seeking to learn, benchmark and share best practices in manufacturing excellence and innovation, including CEO, COO, CIO, Vice Presidents and Directors of:

- Manufacturing
- Operations
- Supply Chain
- IT
- Production & Design
- R&D
- Innovation
- Engineering
- Operational Excellence

PAST PARTICIPANT PROFILE

SNAPSHOT OF PAST PARTICIPANTS

- JM
- Adams Golf, Inc.
- Agilent Technologies
- Alcoa
- Alliance Rubber Company
- American Axle and Manufacturing, Inc.
- Appleton Papers Inc.
- Applied Materials, Incorporated
- Aquate Corp
- Avnet, Inc.
- BAE Systems
- Bally Technologies, Inc.
- Baxter Healthcare
- Big Ass Fan Company
- BMW Manufacturing Corp., LLC.
- Boeing Corporation
- Boston Scientific
- Bridge Publications, Inc.
- Campbell Soup Company
- Chrysler Group LLC
- CISCO
- Coca-Cola Company
- Colgate Palmolive
- CooperVision, Inc.
- Coty
- Coviden
- Cummins, Inc.
- Deere & Company
- Dell Inc.
- Dr Pepper Snapple Group
- DuPont
- Eaton
- Eli Lilly
- Elkay Manufacturing Company
- Excel Dryer
- Fast Group Automobile Spa
- Flextronics
- Ford Motor Company
- Genentech, Inc.
- General Electric
- General Motors
- Glafelter Company
- Graphicast, Inc.
- Gulfstream Aerospace Corporation
- Hewlett Packard (HP)
- Honeywell Aerospace
- IBM
- Ingersoll-Rand Company
- Johnson Controls
- King Innovation

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MONDAY, JUNE 1, 2015
Suggested Arrival Day

6:00pm Manufacturing Leadership Council Dinner*
*Please note this is for Manufacturing Leadership Council Members Only.

TUESDAY, JUNE 2, 2015
Be sure to bring plenty of business cards, relax, and be ready to meet-and-greet!

7:00am Golf Tournament Check In
12:00pm Registration for Manufacturing Leadership Council Meeting
*Please note this is for Manufacturing Leadership Council Members Only.
1:00pm Manufacturing Leadership Council Annual Meeting*
*Please note this is for Manufacturing Leadership Council Members Only.
3:00pm Sponsor Workshop & Orientation
6:00pm ‘Round the World’ Opening Reception

WEDNESDAY, JUNE 3, 2015

7:45am Registration, Continental Breakfast, and Exhibition
8:30am Welcome and Opening Remarks
8:50am Creative Manufacturing at Ford: The All-Aluminum F-150
9:20am Navigating the Manufacturing Leadership Summit
9:40am Toward a Biologically-Inspired Definition of Sustainability
10:10am Networking, Refreshment, and Exhibition Break
10:50am Technology Briefing Sessions: Meet the Innovators
11:20am Session to Session Travel Time
12:00pm Food For Thought: Networking Roundtables Hosted by Industry Leaders
Practitioners and sponsors host a menu of luncheon discussions on pertinent industry issues. Dine and dish with industry experts. The list of discussion topics will be available on-site.
1:30pm Session to Session Travel Time

THURSDAY, JUNE 4, 2015

6:15am Early Risers Run/Walk
7:30am Continental Breakfast and Exhibition
8:00am The Manufacturing Leadership Summit Reconvenes
8:10am Manufacturing in a New Era of Collaboration
8:40am Advancing the State of Manufacturing
9:10am Honing the Manufacturing Leadership Skills of Tomorrow
9:40am Networking, Refreshment, and Exhibition Break
10:10am Technology Briefing Sessions: Meet the Innovators
11:00am Session to Session Travel Time
12:00pm Food For Thought: Networking Roundtables Hosted by Industry Leaders

THURSDAY, JUNE 4, 2015

1:10pm INTERACTIVE – ThinkTanks
ThinkTank sessions employ interactive team exercises in a “roll up your sleeves” learning environment.

Choose one of the following Interactive ThinkTanks:

ThinkTank 1: Operational Excellence: How Can You Progress to the Next Level
ThinkTank 2: Robotics: Can We Fully Automate the Factory?
ThinkTank 3: Intelligent Machines: Are You Ready for the ‘Internet of Things’?
ThinkTank 4: Supply Chains: Can We Make Them More Responsive?

2:10pm Session to Session Travel Time
2:20pm The Industrial Internet: Making It Real
2:50pm Networking, Refreshment, and Exhibition Break
3:40pm Creative Innovation in the Pharmaceutical Industry
3:50pm The Future of Robotics is Modular, Ubiquitous and Connected
4:10pm Manufacturing Leadership Award Insights
5:00pm 11th Annual Manufacturing Leadership Summit 2015 Concludes

11th Annual Manufacturing Leadership Awards Gala

7:00pm Manufacturing Leadership Awards Cocktail Reception
Join us in this elegant start to our black tie evening and network with this years Award Winners, Technology Partners and Manufacturing Executives, while enjoying cocktails, champagne toasts and hors d’oeuvres.
8:00pm Manufacturing Leadership Awards Presentation and Dinner
Celebrate and honor the 2015 Manufacturing Leadership Award Winners and Technology Partners for their outstanding achievements, while enjoying a fine dining experience.
10:30pm Manufacturing Leadership Awards Post-Gala Casino Night
Continue the celebration and take a gamble as you network with industry high rollers! With various casino games, prizes, dancing and endless connections, you’ll be sure to hit the jackpot!
TUESDAY, JUNE 2, 2015

GOLF TOURNAMENT
7:00am Check In

Join us for this shotgun start, 18-hole golf scramble (best ball) tournament at The Omni La Costa Resort. This team versus team tournament is perfect for any level of golfing expertise.

Additional registration fees apply.

Hosted by:

WEDNESDAY, JUNE 3, 2015

‘ROUND THE WORLD’ OPENING RECEPTION
6:00pm

Meet your fellow peers and colleagues and enjoy a little C&C, cocktails & conversations from around the world!

Hosted by:

THURSDAY, JUNE 4, 2015

11TH ANNUAL MANUFACTURING LEADERSHIP AWARDS GALA
7:00pm

Join us in honoring companies and individual leaders that are shaping the future of global manufacturing during an evening of dinner, dancing and cocktails!

Additional registration fees apply.
MONDAY, JUNE 1, 2015
Suggested Arrival Day
6:00pm Manufacturing Leadership Council Dinner*
   *Please note this is for Manufacturing Leadership Council Members Only.

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   *Please note this is for Manufacturing Leadership Council Members Only.

1:00pm Manufacturing Leadership Council Annual Meeting*
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3:00pm Sponsor Workshop & Orientation

6:00pm ‘Round the World’ Opening Reception
Meet your fellow peers and colleagues and enjoy a little C&C, cocktails & conversations from around the world!

WEDNESDAY, JUNE 3, 2015
7:45am Registration, Continental Breakfast, and Exhibition

8:30am Welcome and Opening Remarks
David R. Brousell
Global Vice President & Editorial Director
Manufacturing Leadership | Frost & Sullivan

8:50am Creative Manufacturing at Ford:
The All-Aluminum F-150
John Fleming
Executive Vice President, Global Manufacturing and Labor Affairs
Ford Motor Co.
Member, Manufacturing Leadership Council Board of Governors
Ford Motor Company’s decision to build a new F-150 truck with an aluminum alloy body that would reduce vehicle weight by up to 700 pounds wasn’t just about a choice of materials. Building the new truck also required major changes in manufacturing, including inventing new welding, heat treating, and hydroforming techniques.

Key Take-Aways:
- Hear how Ford made the strategic decision to change the best-selling F-150
- Learn how the manufacturing process was affected by the decision
- Get insights on new techniques Ford had to invent to build the new truck

9:20am Navigating the Manufacturing Leadership Summit
Brian Fitzpatrick
Partner
Manufacturing Leadership | Frost & Sullivan

9:30am Toward a Biologically-Inspired Definition of Sustainability
Ted Duclos
President
Freudenberg Sealing Technologies
Manufacturing is on a roll. We, as industrial leaders, must use this moment to embrace strategies and innovations that invigorate and redefine manufacturing for a new generation of workers while satisfying the environmental, social and economic needs of our country. Dr. Duclos will focus on the pursuit of biologically-inspired manufacturing sustainability and why corporate leaders must shift paradigms to embrace a culture of innovation and knowledge creation in order to survive, thrive and grow in 21st Century America.

10:00am Networking, Refreshment, and Exhibition Break

10:20am Attracting New Millennials to Manufacturing - Panel Discussion
Moderator:
Paul Tate
Research Director and Executive Editor
Manufacturing Leadership | Frost & Sullivan

Panelists:
Greg Claire
Currently a senior at the University of Cincinnati studying Mechanical Engineering and a member of GE Aviation’s ‘Early Identification’ leadership development program
Russ Grant
Director of Core Engineering
BullEx
Erin Morris
Launch Coordinator, Operations Management
L’Oreal USA
Currently pursuing an MBA at New York University

How does the next generation of fast-track employees see the manufacturing industry developing in the future? What level of emphasis do they put on different kinds of working environments, more collaborative leadership, creative innovation opportunities, greater social awareness and pervasive technologies as they embark on their manufacturing careers?

Key Take-Aways:
- Hear directly from New Millennials about their views of manufacturing
- Learn how to create more exciting working environments
- Understand how to attract and retain new employees
10:50am Technology Briefing Sessions: Meet the Innovators
These targeted discussions will focus around new technologies and services that manufacturers can take advantage of to meet the specific needs of their businesses.

12:30pm Session to Session Travel Time

12:40pm Food For Thought: Networking Roundtables
Hosted by Industry Leaders
Practitioners and sponsors host a menu of luncheon discussions on pertinent industry issues. Dine and dish with industry experts. The list of discussion topics will be available on-site.

1:40pm Session to Session Travel Time

1:45pm INTERACTIVE – ThinkTanks
This series of concurrent Thinks Tanks on disruptive technologies and trends will enable Summit participants to engage in a deep dive, interactive discussion on how to take advantage of these developments within their own organizations.

Choose one of the following Interactive ThinkTanks:

ThinkTank 1: Collaborative Innovation: How to Accelerate New Technology and Product Introductions

FACILITATOR:
Geoff Annesley
General Manager of Manufacturing Collaboration
E2open, Inc.

Building on the latest results of the Manufacturing Leadership Council’s research on Innovation, this Think Tank will focus on the opportunities and challenges of collaborative approaches to enhancing an organization’s innovation and manufacturing strategies across internal and external factories. Key questions to be addressed include: Where can collaborative manufacturing approaches be most effective inside and outside your organization? And what are the best ways for companies to collaborate across internal and external factories. The list of discussion topics will be available on-site.

Key Take-Aways:
- Exclusive results of the latest ML Research study on Collaborative Innovation
- Practical insights into how collaborative innovation can improve the design chain effectiveness
- Best practices on how to improve new technology and new product introduction processes

ThinkTank 2: Next-Generation Leadership: Are You Ready for the New Millennials?

FACILITATOR:
Jeff Lynn
Executive Director, Workforce Development Programs, LED FastStart®
Louisiana Economic Development

Despite the fact that there are hundreds of thousands of open jobs in manufacturing, companies have a hard time attracting younger people to join their ranks. But even when manufacturers do manage to hire younger workers, these workers come with a different set of expectations about how they should do their jobs. This session will explore ways in which manufacturers can improve working environments, job descriptions, testing materials and more as they seek to attract and retain next-generation workers.

Key Take-Aways:
- Hear about Louisiana Economic Development’s pioneering Fast Start training program
- Learn what technologies millennials expect to be able to use in their jobs to enable them to collaborate with others
- Understand the short- and long-term career expectations of millennials

ThinkTank 3: Building the Digital Manufacturing Enterprise

FACILITATOR:
Alastair Orchard
Director, Digital Enterprise Projects
Siemens PLM Software

Dramatic gains in efficiency, productivity, and time-to-market can be achieved through digitalization of the factory on an end-to-end basis. But how does a manufacturing company integrate its processes and information systems to achieve that goal? This session will explore the concept of the “Digital Enterprise”, its opportunities and its challenges.

Key Take-Aways:
- Learn about emerging production applications for 3D printing
- Understand the capabilities that manufacturers expect 3D printing to add going forward
- Learn how 3D printing costs will evolve in the future

ThinkTank 4: Cybersecurity: Can You Secure Your Business Ecosystem, from Factory Floor to Field?

FACILITATOR:
Matthew Doan
Senior Associate
High-Tech Manufacturing | Cyber
Booz Allen Hamilton

With the advent of ubiquitous connectivity, “smart” machinery, and the explosion of data, business models are quickly changing in manufacturing. As a result, manufacturers must now consider cybersecurity across their entire business ecosystem. But what are the management, organization and technological implications of this? This session will provide an overview on how to think about holistic cybersecurity in manufacturing, and will then take a deep dive on securing the operational technology (OT) environment at a time when the cyber threat level is rising.

Key Takeaways:
- Learn how to develop strategies for ecosystem-wide cybersecurity policies
- Get up to date on the fast-moving cyber technologies field
- Understand the changing landscape of cyber threats

2:45pm Session to Session Travel Time

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2:55pm  Creative Manufacturing in Brooklyn
Scott Cohen
Co-Founder
New Lab

New Lab is at the forefront of a renaissance in manufacturing. Located in the historic Brooklyn Navy Yard, New Lab fosters innovation in design, prototyping, and “new” approaches to manufacturing. Home to a growing community of enterprises in disciplines ranging from additive manufacturing, nanotechnology, advanced robotics, built environment and industrial design, New Lab is creating place as platform for its resident enterprises. This session will explain how New Lab is bringing together groundbreaking technologies under one roof and fostering innovation in support of the growth of new industries and job creation in the U.S.

Key Take-Aways:
- Learn how New Lab supports the growth of new businesses
- Hear about the many companies and their innovations
- Understand how New Lab is responding to what is a trend in cities around the world

3:25pm  Networking, Refreshment, and Exhibition Break

3:55pm  Creating a Digital Tapestry
Dennis Little
Vice President of Production
Lockheed Martin Space Systems

Lockheed Martin’s ground-breaking Digital Tapestry initiative is pushing the boundaries of digital manufacturing by combining virtual reality development environments, 3D printing and end-to-end digital processes to radically streamline its entire approach to creating complex products and reduce cycle times. But creating an end-to-end digital thread requires more than just advanced technology. It also requires a change in employee mindsets and working cultures and the development of more integrated corporate structures that foster closer collaborative relationships across the enterprise.

Key Take-Aways:
- Understand Lockheed’s digitization strategy and how it is implemented
- Learn about the benefits of the Digital Tapestry strategy
- Hear about next steps for Digital Tapestry initiative

4:25pm  Manufacturing 4.0 Will It Reshape the Business of Manufacturing? - Panel Discussion

Call it smarter manufacturing, industry 4.0, or just plain factories of the future, the transformation of plants and factories based on advances in cyber-physical systems appears to be an unstoppable force. But what will this revolution in business and production models mean for how companies are organized, managed, and staffed?

Moderator:
David R. Brousell
Global Vice President & Editorial Director
Manufacturing Leadership | Frost & Sullivan

Panelists:
Dr. James F. Davis
Vice Provost, Information Technology, and Chief Academic Technology Officer
UCLA
Member, Manufacturing Leadership Council Board Of Governors

Dr. Jay Lee,
Professor of Advanced Manufacturing, Ohio Eminent Scholar & L.W. Scott Alter Chair Professor
University of Cincinnati
Member, Manufacturing Leadership Council Board of Governors

Dr. Dean Bartles
Executive Director
Digital Manufacturing and Design Innovation Institute

Dr. Detlef Zühlke
Scientific Director
German Research Center for Artificial Intelligence
Innovative Factory Systems Department

Key Take-Aways:
- Learn how cyber-physical systems can improve information availability
- Hear how to start adopting Manufacturing 4.0 techniques
- Understand the challenges ahead with new technologies

5:30pm  ‘Curious Cocktails’ Networking Reception

An interactive, thought-provoking networking reception, where everyone is a contestant.
THURSDAY, JUNE 4, 2015

6:15am   Early Risers Run/Walk
7:30am   Continental Breakfast and Exhibition
8:00am   The Manufacturing Leadership Summit Reconvenes

David R. Brousell
Global Vice President & Editorial Director
Manufacturing Leadership | Frost & Sullivan
Brian Fitzpatrick
Partner
Manufacturing Leadership | Frost & Sullivan

8:10am   Manufacturing in a New Era of Collaboration
James R. Fitterling
Vice Chairman, Business Operations
The Dow Chemical Company

U.S. manufacturing is clearly demonstrating new-found vitality. But what will it take to make this turnaround sustainable? Find out why today’s manufacturers must be more collaborative and inclusive than ever, and why companies of all sizes must engage multiple partners beyond their own fence lines for sustainable growth, creative inspiration and long-term success against new – and different – global competitors.

Key Take-Aways:
■ Understand the opportunities and challenges inherent with the collaborative model
■ Hear about actual examples of how the model has worked
■ Learn how the competitive landscape in manufacturing is changing

8:40am   Advancing the State of Manufacturing
Dr. Stefanie Tompkins
Director of the Defense Sciences Office
Defense Advanced Research Projects Agency (DARPA)

How can manufacturers design, model, and develop products more efficiently? What will it take to close the gap between new materials and manufacturing? And how can manufacturers quantify the reliability of advances such as additive manufacturing and bonded composites? Find out how DARPA, the nation’s leading research organization for game-changing technologies for national security, is addressing these and other challenges in manufacturing.

Key Take-Aways:
■ Learn about new approaches to design
■ Understand new ways to assess risk and ensure reliability
■ Hear about how to better manage complexity

9:10am   Honing the Manufacturing Leadership Skills of Tomorrow - Panel Discussion
Moderator:
Jeff Moad
Research Director and Executive Editor
Manufacturing Leadership | Frost & Sullivan

Panelists:
Rick Austin
Senior Vice President, Manufacturing Operations
KLA-Tencor Corp
Allison Grealis
Executive Director
Women in Manufacturing
Vice President of Membership and Association Services
Precision Metalforming Association
Patrick P. Poljan
Vice President, Global Supply Chain Operations
Dell, Inc.
Member, Manufacturing Leadership Council Board of Governors

As manufacturing organizations become more global, more virtual, and more responsive, top-down, command-and-control management styles and structures are gradually giving way to collaborative models. But what does it mean to manage in a more collaborative way? And what new capabilities will manufacturing leaders need to drive their organizations forward?

Key Take-Aways:
■ Learn what it means to lead in collaborative cultures
■ Hear about some of the hard lessons learned about leadership today.
■ Understand how you need to lead and manage in the years ahead

9:40am   Networking, Refreshment, and Exhibition Break
10:10am  Technology Briefing Sessions: Meet the Innovators
These targeted discussions will focus around new technologies and services that manufacturers can take advantage of to meet the specific needs of their businesses.

11:50am  Session to Session Travel Time
12:00pm  Food For Thought: Networking Roundtables
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1:00pm   Session to Session Travel Time
1:10pm INTERACTIVE – ThinkTanks

This series of concurrent ThinkTanks on disruptive technologies and trends will enable Summit participants to engage in a deep dive, interactive discussion on how to take advantage of these developments within their own organizations. Choose one of the following Interactive ThinkTanks:

ThinkTank 1: Operational Excellence: How Can You Progress to the Next Level

FACILITATOR:
Darren Riley
Director, Solution Strategy & Business Development
Dassault Systèmes

Research shows that nearly half of manufacturers, after making some initial progress embracing continuous improvement initiatives such as Lean and Six Sigma, eventually backslide. Many more reach a plateau and are unable to advance further. How can manufacturers break free of these constraints and take operational excellence to the next level?

Key Take-Aways:
- Learn how a culture of engagement can enhance operational excellence
- Understand the role that standard strategies, tools, and technologies play in accelerating operational excellence across the enterprise
- Get a framework of the skill sets required to accelerate operational improvement

ThinkTank 2: Robotics: Can We Fully Automate the Factory?

FACILITATOR:
Adam Ellison
Founder
Modbot

The evolution of robotic capabilities has been astounding. From protected devices performing such tasks as lifting and welding, robots are now able to perform delicate pick-and-place operations, move objects through a factory, and even perform human-like monitoring and information functions. Will further advances replace even more human activities in our future factories and plants?

Key Take-Aways:
- Learn about the latest advances in robotics
- Get insights on new robotic applications in operations
- Understand what can be done with information from IP-enabled robots

ThinkTank 3: Intelligent Machines: Are You Ready for the ‘Internet of Things’?

FACILITATOR:
Shahram Mehraban
Director, End User Market Development
Intel Corporation

Faced with significant existing investments in legacy systems, how can manufacturers best begin to harness the power and opportunities of new cyber-physical systems in plants, processes, and intelligent products? This session will explore what new Internet of Things (IoT) technologies have to offer manufacturers and what companies should beware of as they journey towards Industry 4.0.

Key Take-Aways:
- Practical examples of the Internet of Things in action
- Key insights into how IoT can help transform the manufacturing enterprise
- Challenges to IoT and best practices guidelines to get you started

ThinkTank 4: Supply Chains: Can We Make Them More Responsive?

FACILITATOR:
James Hilton
Senior Director - Global Manufacturing Principal
Zebra Technologies

As customers demand more personalized products, time-to-market becomes critically important, sudden disruptions become more frequent and costly, and companies throughout the chain require greater real-time insights into supply chain operations. This session will focus on the strategies and technologies that can help make tomorrow’s manufacturing supply networks ever-more responsive.

Key Take-Aways:
- Learn how to gain greater real-time visibility into supply chain operations
- Understand how to move toward greater predictability in the chain
- Get insights on how to position your operation as a value chain, rather than just a cost center

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THURSDAY JUNE 4, 2015

AGENDA
3:40pm  The Future of Robotics is Modular, Ubiquitous and Connected
Adam Ellison
Founder
Modbot

How can manufacturers take advantage of a period of unprecedented and accelerating change that is coming to robotics? This session will focus on the underlying trends transforming robotics and explain how leaders can prepare for the changing environment. This talk will leave you a little uncomfortable about the future of manufacturing but also excited about the possibilities.

Key Take-Aways:
- Learn what’s driving the advances in today’s robotic systems
- Hear about ways to use advanced robotics to improve operations
- Understand the impact of the new systems on the industry

4:10pm  Manufacturing Leadership Award Insights
Selected winners of the 2015 Manufacturing Leadership Awards will give short snapshot synopses of their winning projects, what was accomplished for their companies, and lessons learned.

5:00pm  11th Annual Manufacturing Leadership Summit 2015 Concludes
David R. Brousell
Global Vice President & Editorial Director
Manufacturing Leadership | Frost & Sullivan

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Get Your Hands on the Manufacturing Leadership Summit Executive Chronicles

A Real Golden Nugget that Continues to Add Value Post-Event

Now you can have your very own detailed summary of the event presentations, general sessions and interactive sessions, to bring back to your organization and team.

**WHAT DO YOU GET?**

You will benefit from a thorough and focused chronicle of the Manufacturing Leadership Summit, including key take-aways and action items to implement in your own organization.

**THE BENEFITS ARE NUMEROUS:**
- Access to all notes; let us do all of the note taking for you
- Take the event home to your teammates that were unable to attend
- Ensure you benefit from all the sessions, even the ones you missed
- Never forget what you learned and who spoke at the event
- Huge savings for these esteemed chronicles for event participants
- Plus much, much more!

**PRICING:**
The all new The Manufacturing Leadership Summit Chronicles are now available for purchase. Event participants will receive savings of over 50%.

**Participant Pricing:**
Pre-event: $495
Post-event: $595

**Non-Participant Pricing:**
Post-event: $695

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FOR MORE INFORMATION, CONTACT:
Amanda Prater-Lewis @ 212.402.1817 or email: amanda.prater-lewis@frost.com

NOTE: Manufacturing Leadership makes every effort to collect and ensure the quality of individual session chronicles; however, the summaries presented in the articles are the expert opinion of the writers and inclusion/exclusion of specific material is at the discretion of each speaker. While every effort is made, there is no guarantee that notes for each and every session will be submitted as requested.
11th Annual
Manufacturing Leadership Awards Gala

Join us in honoring companies and individual leaders that are shaping the future of global manufacturing during an evening of dinner, dancing and cocktails!

THURSDAY, JUNE 4, 2015

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Encinitas Ranch Town Center
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Learn the extent manufacturers are embracing enterprise social networking and mobile technologies to increase the flexibility and velocity of their businesses.

*Available Now:* [www.frost.com/future](http://www.frost.com/future)

**Innovation: The Key New Growth Opportunities in Manufacturing**
Discover how manufacturers are approaching the enterprise innovation challenge, focusing on business processes such as customer service and product design.

*Available Now:* [www.frost.com/idea](http://www.frost.com/idea)

**Smart, Connected Products Gain the Competitive Advantage**
Discover why manufacturers have an urgent need to rethink nearly everything — from how products are created, operated, and serviced. Those who don’t, place their current competitive advantage at risk.

*Available Now:* [www.frost.com/advantage](http://www.frost.com/advantage)

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Women in Manufacturing (WiM) is a national organization dedicated to the attraction, retention and advancement of women who are pursuing or have chosen a career in the manufacturing industry. WiM encourages the engagement of women who want to share perspectives, gain cutting-edge manufacturing information, improve leadership and communication skills, participate in sponsoring programs and network with industry peers. www.womeninmanufacturing.org
Join the Manufacturing Leadership Council today. Continue your Manufacturing Leadership Summit experience all year long through membership in the Manufacturing Leadership Council. Membership includes access to monthly virtual round table discussions, in-depth research reports, the bi-monthly Manufacturing Leadership Journal, in-person networking opportunities at Plant Tours and more.

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