Dr. Thomas Isenhour, Provost, ODU
Honorable Aneesh Chopra, Secretary of Technology
Dr. Kenny Preiss, Sir Leon Bagrit Chair, Ben Gurion University, Israel,
"Agility and Leaness"

Lean, Six Sigma

1 Committing to a Lean Six-Sigma Roadmap
   (USA) Merwan Mehta, and Paul Kauffmann

10 Conventional Manufacturing Processes Optimization through Precision Engineering Principles Application
   (BR) Milton Pereira, Luis Gonzaga Trabasso

16 Innovative Use of Process Control in Short Run Production
   (FR) Fabrice Julien, Zohra Cherfi, Jean-Pierre Guyot
22 Transition from Traditional and Flexible Manufacturing to Agile Manufacturing: An Application in a Textile Company
(TR) Dr. Mehmet Civan, Cemalettin Demireli, (USA) Mehmet Emre Bahadir

27 Agility Capability Indicators for Product Flexibility Assessment
(UK) Hossam Ismail, Ivan Arokiam, Iain Reid, Jenny Poolton, Voon Shiun Tey

38 Chaos Management in Agile Organizations
(TR) Türkay Dereli, Alptekin Durmuşoğlu

44 Factory-in-a-Box; an Enabler for Mass Customization
(SW) Andreas Ask, Mats Jackson

54 Utilization of Virtual Cells in the Reduction of Lead-time for Non-Manufacturing Based Processes in Creating the Agile Enterprise of Tomorrow
(USA) Merwan Mehta, Richard Monroe

58 Development of a Pipelines Inspection Robots Family
(BR) Milton Pereira, Rodrigo L. Stoeterau

63 Web Service Oriented Standard Product Library
(SG) Y.S. Ma

69 Modeling of Micro End Milling Operations with Artificial Neural Networks
(IND) K. Hans Raj, Rahul Swarup Sharma, Rajat Setia, Vikas Upadhyay, (USA) Alok K Verma

75 Neuro-Fuzzy Modeling of End Milling Process
(IND) K. Hans Raj, Rahul Swarup Sharma, Rajat Setia, Vikas Upadhyay, (USA) Alok K Verma

82 Research on the Filling Scan Algorithm and Strategy in the Fused Deposition Modeling Process
(CH) Song Danlu, Zhou Hongyan, Ma Deyi

86 The Comprehensive Framework for Supplier’s Agile Performance Evaluation
(BR) Manisra Baramichai, Emory W. Zimmers, Jr,2, Charalambos, Marangos3

100 Success in Critical Outsourcing
(UK) Araya Sakburanapech, Peter J. Sackett

106 The Supply Chain Management Software’s Integrating the Automotive Industry Enterprises
(BR) Patrícia Guarnieri, Kazuo Hatakeyama, Regina Negri Pagani, Luis Mauricio Resende

114 The ERP and new information technologies: The influence on knowledge Management Organizations
(BR) Lindomar Subtil de Oliveira, Kazuo Hatakeyama
Creating Adaptive Supply Chain Networks
(AS) Corinna Engelhardt-Nowitzki, Helmut E. Zsifkovits

Supply Chain Improvement Utilizing the SCOR® Model in Combination with Lean Six Sigma
(USA) Richard Monroe, Merwan Mehta

Enablers and barriers to Dynamic Supply Chain Collaboration between Competing Companies
(UK) Ben Waller

Reverse logistics of the Post-Consumption and Post-Sale in Supply Chain Management of the Automotive Industry: A Case Study
(BR) Patricia Guarnieri, Luiz Olivio Bortoli, Kazuo Hatakeyama

Evolutionary Software Development in Semiconductor Manufacturing: An AMD Case Study
(USA) Eric O. Green, John Lasby

Agility Metrics: A Quantitative Fuzzy Based Approach For Measuring Agility of a Software Process
(IND) Tisni Kurian

Design in Agile Software Development: An Empirical Study
(USA) Lan Cao, Harris Wu

A Bipartite Empirically -Oriented Metrics Process For Agile Software Development
(USA) David Heiman, Peter Hennessey, Ashok Trapathi

Enabling Agility in a Changing Automotive Environment: Mechanics to Mechatronics, A Perspective on Simulation
(USA) Shuvra Das

Simulation of a Vehicular Roof Crush Deformation Using Prescribed Nodal Motion
(USA) Steven A. Hans

Role of Rapid Technologies as Enablers for Agile Manufacturing in Automotive Industry
(IND) Ajay Purohit

Platform-Based Vehicle Design for Agile Responses to Market Demands
(IND) Anindya Deb

Simulation of a Vehicular Roof Crush Deformation Using Prescribed Nodal Motion
(USA) Steven A. Hans

Structural design of nanopositioners fabricated from different metal alloys in terms of their stiffness, stresses, and modal frequency.
(USA) A.A. Elmustafa

Synthesis of CAM profile using NURBS
(IND) N. Sateesh, C. S. P. Rao, T. A. Janardhan Reddy
Lean in Small Businesses

N/A Lean in Small Business
(USA) Thomas A Zbell
VPEM

Lean Six Sigma For Business Processes

N/A Lean & Six Sigma in Business Process
(USA) Bill Donohue
VPEMP

LSS Training & Certification Standards for Navy

N/A LSS Training & Certification Standards for Navy
(USA) Doug Smith
Lean Six Sigma College

Soft Skills in Industry

196 Understanding the need for soft skills in workplace
(USA) Charles Perry
MTSU Russell Chair of Manufacturing Excellence

N/A People Powered Lean: Integrating a Modernized Human Capital Management Program with the Lean Manufacturing Journey
(USA) Joseph C. Barto III
Training Modernization Group, Inc.

Implementing Lean Six Sigma at a Naval Shipyard

N/A Implementing Lean Six Sigma at a Naval Shipyard
(USA) Michael Hansley, Michael McBride
Norfolk Naval Shipyard

Lean Education

215 A New Rapid Prototyping Course for Industrial Engineering Technology
(USA) Ranjeet Agarwala, Tarek Abdel- Salam

222 Introducing Lean Principles in an Information Systems Course for Undergraduate Business Majors
(USA) Greg Butler

228 Enhancing Manufacturing Instruction in Lean Manufacturing through Physical Simulations.
(USA) Alok K. Verma
Analysis of Roll Stability of a Helicopter Float System with Artificial Neural Network
(IND) A. Pal, K. Hans Raj

Neuro-Fuzzy Modeling of an Automotive Piston forging for Agile Manufacturing
(IND) Rahul Swarup Sharma, K. Hans Raj, Suren Dwivedi

A Fuzzy Based Group Decision Support Methodology For Future State Map (FSM) Selection
(USA) Abhijit K. Choudhury, V. Allada
Enhancing Shop Floor Agility through Distributed Real Time Scheduling  
(CN) Chun Wang, Kewei Li, Hamada Ghenniwa, Weiming Shen, Daisy Ying Wang

Intelligent Systems in Design and Manufacturing: A Collaborative, Technology-Driven Approach to New Product Development  
(USA) Emory W.Zimmers, Jr., Charalambos A.Marangos

Virtual Prototyping and Manufacturing Planning with Force Feedback Haptic Interface  
(USA) Yongfu Ren, Yuan-Shin Lee

Three-Dimensional Geometric Simulation for Agile Manufacturing  
(USA) John Chiou

Computer Aided Design of Winch System for 2000 m3 Aerostat  
(IND) M L Sidana, R K Sharma, K D Diwakar, K Hans Raj, R S Sharma, S P Kaushik

Measuring design process agility for the single company product development process  
(UK) C. D. W. Lomas, J. Wilkinson, P. C. Matthews, P.G.Maropoulos

Applications of Maximum Material Condition & Least Material Condition in Engineering – Drawing Design  
(USA) Cheng Y. Lin

Drawing the Line: Using Lean Principles to Define and Limit Product Modeling Work Scope  
(USA) Patrick D. Cahill

Cost analysis for companies with flexible manufacturing systems: A case study in a textile company  
(TR) Dr. Mehmet Civan,Ferah Yildiz, (USA) Mehmet Emre Bahadir

A Strategy for Product Reuse in Support of Life Cycle Engineering  
(USA) Han P. Bao,Shrikanth Uppuluri, (AUS) Maria Anityasari

Developing Service Costing System for Logistic Companies and an Application  
(TR) Adil Baykasoğlu, Vahit Kaplanoğlu

A Structured Method for Developing Agile Enterprise Architectures  
(USA) David F. Tyler, Timothy P. Cathcart
339 Agility for 21st Century Enterprises  
(IN) Dr. M.P Chowdiah

372 Feature Recognition in Process Planning: It’s Role in Agile Manufacturing  
(USA) Dr. Shekar Subrahmanyam

415 Product Lifecycle Management: A Unique Perspective on Innovative, Productivity & Digital Manufacturing  
(USA) Hulas H. King

440 Agility in cleaner production-The only solution to sustainable development  
(IND) K. Maharaj Kumari

448 Developing Test Strategies for an Outsourcing World through flexible integration of Hardware and Software tools  
(USA) Duane Lowenstien, Functional Test DiagnosticTec, MA

464 Lean Initiatives at the Pearl Harbor Naval Shipyard: Moonshine Shop Teams Make Common Sense, Common Practice  
(USA) Cindi Dang  
Pearl Harbor Naval Shipyard

481 Norfolk Naval Shipyard RFID, Proof of Concept  
(USA) Daley, Michael J  
Solutions Group, Security, Govt & Infrastructure (SG&I) Division, VA

509 Assessing Agility at 70 Manufacturing Plants  
(USA) Charlene Yauch  
Oklahoma State University

N/A Alcoa Business Systems  
Brian Kurtkya, Howmet Castings

N/A Lean Shipbuilding,  
Rob Hogan, NGNN
Leaning the Supply Chain

Alma Fallon, Barbara Neville, Curtis McTeer
NGNN

Panelists:
George Hill, Advex Manufacturing
Darrell Grow, AMMCON Inc.
Rick Giannini, Milwaukee Valves