Contents:

Special Issue on Smart and Sustainable Manufacturing in the Post–COVID-19 Manufacturing Era
Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, and Yinlun Huang

Overview

TECHNICAL NOTES


250 Toward Standardization in Biotechnology Platforms to Support Smart Manufacturing—Sheng Lin-Gibson and Vijay Srinivasan

254 A Complexity Framework for Self-Engineering Systems—Sam Brooks and Rajkumar Roy

260 Towards Next Generation Pandemic Proof Factories—Satyendra K. Gupta


269 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Binil Starly, Paul Cohen, and Shivakumar Raman

276 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swaminathan P. Iyer

281 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten West, David Romero, Lora A. Cavusoglu, and Fodei M. Megahed

286 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas Z. Thomas

291 Revising Sustainability Assessment and Reshaping Technology Innovations for Highly Sustainable Manufacturing in the Post–COVID-19 Era—Yinlun Huang

299 An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis—Karl R. Haapala, Kyoung-Yun Kim, Gail E. Okudan Kremer, Rony Shilkrot, and Federico M. Sciammarella

303 Prognostics and Health Management to Improve Resilient Manufacturing—Michael P. Braunlage and Brian A. Weiss

307 Leveraging Flexible Smart Manufacturing to Accelerate Industrial Supply Chain Recovery—Shane Terry, Aristokrat Hoggarjatur, and Rajj Ous


319 Mitigating Disruption in Production Networks through Dynamic Scheduling Enabled by Integrated Enterprise Data—Timothy Sproc, Michael P. Braunlage, William Z. Bremdeer, Thurston Sexton, and Michael Sharp


326 Toward Agile and Resilient Manufacturing Using AI:—Mija Vukovic and Kumamon Weliemonan

332 Lessons Learned from the COVID-19 Pandemic and Their Possible Consequences on Manufacturing—László Monostori and József Váncza

338 Que Vadimus: Humanism, Going Beyond the Boundaries of Capitalism and Socialism—Ajay P. Mathie and Sashi Bapat

341 Reinforcing Sustainability Assessment and Reshaping Technology Innovations for Highly Sustainable Manufacturing in the Post–COVID-19 Era—Yinlun Huang

349 Toward Agile and Resilient Manufacturing Using AI—Maja Vukovic and Komminist Weldema

353 Lessons Learned from the COVID-19 Pandemic and Their Possible Consequences on Manufacturing—László Monostori and József Váncza

359 Quo Vadimus: Humanism, Going Beyond the Boundaries of Capitalism and Socialism—Ajay P. Mathie and Sashi Bapat

363 Reinforcing Sustainability Assessment and Reshaping Technology Innovations for Highly Sustainable Manufacturing in the Post–COVID-19 Era—Yinlun Huang

369 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Binil Starly, Paul Cohen, and Shivakumar Raman

376 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swaminathan P. Iyer

381 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten West, David Romero, Lora A. Cavusoglu, and Fodei M. Megahed

386 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas Z. Thomas

394 Technology Enablers for Manufacturing Resilience in the COVID-19 and Post–COVID-19 Era—Sagar Komnithi and Wei Li
299 An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis—Karl R. Haapala, Kyoung-Yun Kim, Gui L. de Souza Kramlic, Roxy Kabat, Roy Shillcutt, and Federico M. Sciamanna

303 Prognostics and Health Management to Improve Resilient Manufacturing—Michael P. Brundage and Brian A. Weiss

307 Leveraging Flexible Smart Manufacturing to Accelerate Industrial Supply Chain Recovery—Shane Toney, Prashant Nagapakar, and Suji Dha


319 Mitigating Disruption in Production Networks through Dynamic Scheduling Enabled by Integrated Enterprise Data—Timothy Speck, Michael P. Brundage, William Z. Bernstein, Thurstan Sexton, and Michael Schoop


330 Toward Agile and Resilient Manufacturing Using AI—Mijo Vukovic and Komminist Weldemariam

333 Lessons Learned from the COVID-19 Pandemic and Their Possible Consequences on Manufacturing—Uzalo Monostori and Jozsef Vancza

338 Quo Vadimus: Humanism, Going Beyond the Boundaries of Capitalism and Socialism—Ray P. Motshie and Sali Bapot

341 Reinforcing Sustainability Assessment and Reshaping Technology Innovation for Highly Sustainable Manufacturing in the Post–COVID-19 Era—Yinlun Huang

Contents:

Special Issue on Smart and Sustainable Manufacturing in the Post–COVID-19 Manufacturing Era

Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, and Yinlun Huang

Overview

TECHNICAL NOTES


250 Toward Standardization in Biotechnology Platforms to Support Smart Manufacturing—Sheng Lin-Gibson and Vijay Srinivasan

254 A Complexity Framework for Self-Engineering Systems—Sam Brooks and Rijuram Roy

260 Towards Next Generation Pandemic Proof Factories—Sadyandra K. Gupta


269 Grow Local Manufacturing along US/Mexico Border Region for an Integrated Supply Chain in the Post–COVID-19 Era—Jianzhi Li

276 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Bexi Stary, Paul Cohen, and Shivakumar Raman

281 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten Wuest, David Romero, Lora A. Cavuoto, and Fadel M. Megahed

286 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swanirathan Pan Iyer

289 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas S. Thomas

294 Technology Enablers for Manufacturing Resilience in the COVID-19 and Post–COVID-19 Era—Sagar Kamorthi and Wei Li

An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis—Karl R. Haapala, Kyoung-Yun Kim, Gui L. de Souza Kramlic, Roxy Kabat, Roy Shillcutt, and Federico M. Sciamanna

299

Contents:

Special Issue on Smart and Sustainable Manufacturing in the Post–COVID-19 Manufacturing Era

Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, and Yinlun Huang

Overview

TECHNICAL NOTES


250 Toward Standardization in Biotechnology Platforms to Support Smart Manufacturing—Sheng Lin-Gibson and Vijay Srinivasan

254 A Complexity Framework for Self-Engineering Systems—Sam Brooks and Rijuram Roy

260 Towards Next Generation Pandemic Proof Factories—Sadyandra K. Gupta


269 Grow Local Manufacturing along US/Mexico Border Region for an Integrated Supply Chain in the Post–COVID-19 Era—Jianzhi Li

276 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Bexi Stary, Paul Cohen, and Shivakumar Raman

281 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten Wuest, David Romero, Lora A. Cavuoto, and Fadel M. Megahed

286 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swanirathan Pan Iyer

289 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas S. Thomas

294 Technology Enablers for Manufacturing Resilience in the COVID-19 and Post–COVID-19 Era—Sagar Kamorthi and Wei Li

An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis—Karl R. Haapala, Kyoung-Yun Kim, Gui L. de Souza Kramlic, Roxy Kabat, Roy Shillcutt, and Federico M. Sciamanna

299

Contents:

Special Issue on Smart and Sustainable Manufacturing in the Post–COVID-19 Manufacturing Era

Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, and Yinlun Huang

Overview

TECHNICAL NOTES


250 Toward Standardization in Biotechnology Platforms to Support Smart Manufacturing—Sheng Lin-Gibson and Vijay Srinivasan

254 A Complexity Framework for Self-Engineering Systems—Sam Brooks and Rijuram Roy

260 Towards Next Generation Pandemic Proof Factories—Sadyandra K. Gupta


269 Grow Local Manufacturing along US/Mexico Border Region for an Integrated Supply Chain in the Post–COVID-19 Era—Jianzhi Li

276 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Bexi Stary, Paul Cohen, and Shivakumar Raman

281 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten Wuest, David Romero, Lora A. Cavuoto, and Fadel M. Megahed

286 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swanirathan Pan Iyer

289 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas S. Thomas

294 Technology Enablers for Manufacturing Resilience in the COVID-19 and Post–COVID-19 Era—Sagar Kamorthi and Wei Li

An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis—Karl R. Haapala, Kyoung-Yun Kim, Gui L. de Souza Kramlic, Roxy Kabat, Roy Shillcutt, and Federico M. Sciamanna

299

Contents:

Special Issue on Smart and Sustainable Manufacturing in the Post–COVID-19 Manufacturing Era

Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, and Yinlun Huang

Overview

TECHNICAL NOTES


250 Toward Standardization in Biotechnology Platforms to Support Smart Manufacturing—Sheng Lin-Gibson and Vijay Srinivasan

254 A Complexity Framework for Self-Engineering Systems—Sam Brooks and Rijuram Roy

260 Towards Next Generation Pandemic Proof Factories—Sadyandra K. Gupta


269 Grow Local Manufacturing along US/Mexico Border Region for an Integrated Supply Chain in the Post–COVID-19 Era—Jianzhi Li

276 Automating the Search and Discovery of Manufacturing Service Providers to Enable a Digital Supply Chain Network—Bexi Stary, Paul Cohen, and Shivakumar Raman

281 Empowering the Workforce in Post–COVID-19 Smart Manufacturing Systems—Thorsten Wuest, David Romero, Lora A. Cavuoto, and Fadel M. Megahed

286 Demand and Supply of Face Masks during the COVID-19 Pandemic—Swanirathan Pan Iyer

289 Measuring Manufacturing’s Significance in the USA—K. C. Morris and Douglas S. Thomas

294 Technology Enablers for Manufacturing Resilience in the COVID-19 and Post–COVID-19 Era—Sagar Kamorthi and Wei Li
CO-EDITORS
Dr. Yinlun Huang
Department of Chemical Engineering and Materials Science
Wayne State University
Detroit, MI, USA

Dr. Sudarsan Rachuri
Advanced Manufacturing Office
Office of Energy Efficiency and Renewable Energy
Department of Energy
Washington, DC, USA

EDITORIAL SERVICES
Sara Welliver
Supervisor, Peer Review Services
J&J Editorial Services
201 Shannon Oaks Cir #124
Cary, NC 27511, USA
tel +1.919.650.1459, ext. 210
astm@jjeditorial.com

EDITORIAL OBJECTIVES
Smart and Sustainable Manufacturing Systems (SSMS) is published online by ASTM International, a nonprofit technical organization that develops and publishes voluntary consensus standards and related information for materials, products, systems, and services.
Contributions are peer reviewed prior to publication.

EDITORIAL BOARD
Dr. Fazleena Badurdeen
University of Kentucky
Lexington, KY, USA

Dr. Yashwanth Kumar Bandari
Oak Ridge National Lab
Knoxville, TN, USA

Dr. Abdelaziz Bouras
Qatar University
Doha, Qatar

Prof. Alexander Brodsky
George Mason University
Fairfax, VA, USA

Dr. Bryony DuPont
Oregon State University
Corvallis, OR, USA

Prof. Sebti Foufou
Qatar University
Doha, Qatar

Prof. Pasquale Franciosa
University of Warwick
Coventry, UK

Dr. Robert Gao
The University of Connecticut
Storrs, CT, USA

Dr. Moneer Helu
NIST
Gaithersburg, MD, USA

Prof. Sanjay Jain
George Washington University
Washington, DC, USA

Prof. I. S. Jawahir
University of Kentucky
Lexington, KY, USA

Dr. Kincho H. Law
Stanford University
Stanford, CA, USA

Dr. Mahesh Mani
Allegheny Science and Technology
Washington, DC, USA

Dr. Michael W. McKittrick
U.S. Department of Energy
Washington, DC, USA

Dr. Shreyes N. Melkote
Georgia Institute of Technology
Atlanta, GA, USA

Dr. Rahul Patil
BASF/WorleyParsons
Houston, TX, USA

Prof. P. V. M. Rao
Indian Institute of Technology Delhi
New Delhi, India

Dr. Utpal Roy
Syracuse University
Syracuse, NY, USA

Dr. Christopher J. Saldana
Georgia Institute of Technology
Atlanta, GA, USA

Prof. Eswaran Subrahmanian
Carnegie Mellon University
Pittsburgh, PA, USA

Dr. Dawn Tilbury
University of Michigan
Ann Arbor, MI, USA

Dr. Conrad S. Tucker
Carnegie Mellon University
Pittsburgh, PA, USA

Dr. Anahita Williamson
NJ, USA

Dr. Paul William Witherell
NIST
Gaithersburg, MD, USA

Dr. Lang Yuan
University of South Carolina
Columbia, SC, USA

Dr. Jing Zhang
Indiana University—Purdue University Indianapolis
Indianapolis, IN, USA

Dr. Bicheng Zhu
H.A. Automotive Systems Inc.
Troy, MI, USA

ASSOCIATE EDITORS
Dr. Darek Ceglarek
University of Warwick
Coventry, UK

Prof. Matthew Doolan
Australian National University
Canberra, Australia

Dr. Karl R. Haapala
Oregon State University
Corvallis, OR, USA

Dr. Sagar V. Kamath
Northeastern University
Boston, MA, USA

Prof. Sami Kara
University of New South Wales
Sydney, Australia

Dr. Soundar Kumara
Pennsylvania State University
University Park, PA, USA

Dr. Minna Lanz
Tampere University of Technology
Tampere, Finland

Dr. Sankaran Mahadevan
Vanderbilt University
Nashville, TN, USA

Dr. Raju Mattikalli
The Boeing Company
Seattle, WA, USA

Prof. Lihong Qiao
Beihang University
Beijing, China

Prof. K. Senthilkumaran
Indian Institute of Information Technology
Chennai, India

Prof. Roberto Teti
University of Naples Federico II
Napoli, Italy

Dr. Manoj Kumar Tiwari
National Institute of Industrial Engineering,
Mumbai, India

Prof. Thorsten Wuest
West Virginia University
Morgantown, WV, USA

Dr. Li Zheng
Tsinghua University
Beijing, China

POSTMASTER send address change to:
ASTM International—SSMS, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959

www.astm.org

ASTM International is committed to providing a safe and respectful work environment.

Printed in the USA.
Overview

When we started on the idea of this special issue, we were hoping that when it was published the world would be better and it would be looking at recovery from COVID-19. Unfortunately, the pandemic is far from over, and globally the crisis has not subsided. COVID-19 has wrecked the global economy, causing global disruption and leading to a downturn in productivity.

This has especially affected the manufacturing sector significantly, making it difficult to keep the production going and protect the supply chain. This has impacted overall productivity and employment, which has national security implications. We need to have a multipronged approach in addition to market dynamics to address these and find cost-effective, long-term solutions. From the above context, how can manufacturing be revitalized locally and globally? What strategies must manufacturing organizations, governments, and educational institutions follow to rebuild economies, re-skill the workforce, and stop the spiraling downfall leading to global economic collapse? How to build resilient supply chains?

These questions prompted us to request technical notes from authors. Our call got an excellent response and we had technical notes submitted from different parts of the world. These technical notes were rigorously peer reviewed, and finally we selected the 21 papers which you can read in this special issue. We want to thank all the authors who felt the need to address this important topic and share their thoughts.

This pandemic created a totally uncharted territory, and nobody knows the path forward. Through this special issue, we want to give the world thought leadership for post–COVID-19 manufacturing. Though some of the use cases are from the USA, we feel that we have given the world a compendium of possible actions from practical and policy perspectives.

The papers in this issue address various facets: From how to standardize biotechnology platforms for vaccine production to pandemic proofing our factories to how artificial intelligence can help our manufacturing. Papers cover various aspects of manufacturing, including resilient supply chains and discovering supply chains. Authors dealt with the intricate details of manufacturing to the philosophical aspects of economy. We have a diverse set of authors, including a physician sharing his thoughts on making masks.

We feel that we have succeeded in our mission, and we are able to answer many of the questions we raised in the call for papers.

We urge all the authors to let the world see their papers and the collective wisdom of so many experts from all over the world, moving us in the right direction for post–COVID-19 manufacturing. We would like scientists, practitioners, and policy makers all over the world to have the benefit of our collective wisdom—we encourage you to send this issue to your friends, colleagues, and policy makers. Please use social media to let the world see what we are offering for the recovery from the COVID-19 devastation.
Looking back five years from now, we can feel that we have done something meaningful through our collective wisdom to get through these difficult times and take the world to normalcy.

**Guest Editors:**

**Soundar Kumara**  
*The Pennsylvania State University*  
*University Park, PA, USA*

**Manoj Kumar Tiwari**  
*National Institute for Training in Industrial Engineering*  
*Powai, Mumbai, India*

**Yinlun Huang**  
*Wayne State University*  
*Detroit, MI, USA*