Robust Process Design for Injection Molded Parts
What Your Molder Wants You to Know, But May Be Afraid to Tell You
Presented by Special Guest Speaker Vikram Bhargava, author of “Robust Plastic Product Design: A Holistic Approach”
Wednesday, September 25, 2:00 pm

ABOUT THE SPEAKER
Vikram Bhargava has been deeply involved in all aspects of plastics since 1968. He is an accomplished certified Six Sigma Black Belt and an internationally recognized trainer with an extensive background managing plastics operations. He has been awarded twenty-one U.S. and international patents for his innovations. He retired as Director of Engineering at Motorola, Inc. in 2014 after twenty years of accomplished service.

He was also awarded the title of Fellow of the Society of Plastics Engineers (SPE) for his contributions towards the Promotion of Plastic Design Knowledge. He is a former Chairman of the Product Design and Development Division of SPE and Past Director of the Injection Molding Division of SPE.

With 40+ years of experience, Vikram Bhargava has gained a one-of-a-kind depth and breadth of knowledge of plastics. He is the author of the book “Robust Plastic Product Design: A Holistic Approach (Hanser, 2017)” that offers a broad insight into the plastics industry, including tooling, molding, secondary operations, material selection, evaluation and testing, design, project management, costing, value engineering, and international supplier management and enhancement. His book is unique in the field in that it is the perspective of one who has been in the trenches—as opposed to an academician, scientist, or other professional in a field with a very narrow scope, such as material science, tooling, or manufacturing. Join the select group of molders joining the movement of taking on this holistic approach to processing that gets to the real cause of the problem faster and yields better long-term results. Learn what every molder knows but is afraid to tell you.

Gain more in depth and practical knowledge on:
- Optimizing your part design
- Selecting the right material
- Investing in the right equipment
- Selecting the right processor
- How design errors are often misclassified as material, tooling or processing issues
- Lots of real physical examples

Signed copies of the speaker’s book will be for sell
Enter your business card for a chance to win a free copy

University of Connecticut, Institute of Materials Science
Room IMS 20
97 N. Eagleville Road
Storrs, CT 06269
Parking available in North Garage

Refreshments will be available
Free to attend!
Scan the QR Code to Register

https://www.eventbrite.com/e/robust-process-design-for-injection-molded-parts-tickets-66268814809