



**John J. Marcin**  
*RTX Collins Aerospace.*

John Marcin is currently Senior Fellow Discipline Lead for Manufacturing and Industrial Engineering at Collins Aerospace focused on Technical Optimization of a variety of manufacturing processes utilized by Collins Supply Chain. Previously, he managed the Casting Laboratory at United Technologies Pratt & Whitney where he led activities in advanced alloy development, advanced component manufacture, casting technology development and investment casting supply chain management & creation. He is the recipient of UTC George Mead Medal for Engineering Excellence (highest corporate award), 4 Corporate Leadership Awards, 60 US Patents and 35 International Patents. He is a Fellow of the American Society of Metals International (ASM).

John received a MS in Materials Engineering and a MBA from Rensselaer Polytechnic Institute and BS in Materials Engineering from Lehigh University. His additional activities are Adjunct Professor of Engineering Sciences at RPI, Professional Engineer for the State of Connecticut, ASM Lecturer on Superalloys, and a member of ASM, American Foundryman's Society, The Metallurgical Society, and Investment Casting Institute (ICI). He is currently Past President of the ICI Board of Directors and serves as Chair of the Technical and Executive Committees.

[john.marcin@collins.com](mailto:john.marcin@collins.com)