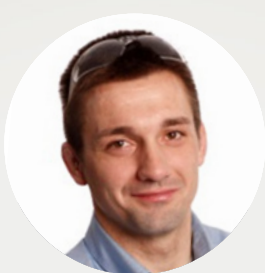


# Meet EWI'S Space Exploration Team

EWI's expertise in additive manufacturing, advanced nondestructive evaluation (NDE), high-consequence joining of aerospace alloys and composites, low-volume welding automation, and computational modeling and simulation enables improvements in performance, quality, and manufacturability of space hardware, giving our customers a competitive advantage.



**Nick Kapustka**  
Arc Welding, Additive  
Manufacturing



**Tim Frech**  
Microjoining



**Stan Ream**  
Laser Processes



**Paul Boulware**  
Design, Controls &  
Automation



**Evgueni Todorov**  
Nondestructive Evaluation



**George Ritter**  
Adhesives, Composites,  
Coatings



**Frank Medina**  
Additive Manufacturing



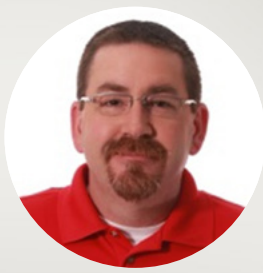
**Ron Brown**  
Advanced Automation



**Mike Eff**  
Friction Processes



**Jerry Gould**  
Resistance and Solid-state  
Processes, Materials &  
Metallurgy



**Matt Short**  
Ultrasonics



**Blake McAllister**  
Laser Processes,  
Arc Welding



**Ian Harris**  
Technical Director,  
Aerospace Solutions  
614.440.1277  
iharris@ewi.org

## Have a question? Contact us today.

EWI has a long tradition of providing materials joining, fabrication, and advanced manufacturing technologies that enable the unique performance features, high quality, and cost structures required for companies that compete in the space exploration sector. If you are interested in leveraging the experience of our team of experts for your next project, please contact us directly, or inquire at [info@ewi.org](mailto:info@ewi.org).