



IEEE Workshop (Virtual):

Reliable and Resilient Digital Manufacturing

<u>September 16 Agenda (All times are US Eastern Times)</u>

10:00 AM Welcome - Nikhil Gupta (New York University)

Manufacturing Security - The Necessity, Needs and Trends

10:30 AM Keynote - Andrew Wells (National Science Foundation)

NSF Support for Reliable and Resilient Digital Manufacturing

11:30 AM Shuran Song (Columbia University)

Adaptable and Scalable Robot Teleoperation for Human-in-the-Loop Assembly

12:00 AM Don Jones (Carlisle & Co.)

Balancing 3D Printing Opportunities and Security for Aftermarket Parts

12:30 AM Break

1:00 PM Danny Huang (New York University)

Toward Characterizing Behaviors of Open-source Contributors for

Manufacturing Software to Identify Security Risks

1:30 PM Mohammad Al-Faruge (University of California - Irvine)

Attacks and Defenses through Side-channels of Manufacturing Systems

2:00 PM Jitesh Panchal (Purdue University)

Design of Traceability and Anti-counterfeiting Schemes for Mechanical Parts

2:30 PM Satish Bukkapatnam (Texas A&M University)

Cybersecurity for Smart Manufacturing: From Industrial Quality and Integrity

to Security Assurance

3:00 PM Ferenc Pankotai (Solar Turbines)

Additive Manufacturing as Technology Enabler at Solar Turbines

3:30 PM Day 1 Closing

SEPTEMBER 16 & 17 10:00AM - 3:30PM US EDT

https://r2dm-workshop.github.io/ Register at: https://r2dm2021.eventbrite.com/









IEEE Workshop (Virtual):

Reliable and Resilient Digital Manufacturing

<u>September 17 Agenda (All times are US Eastern Times)</u>

10:00 AM Welcome - Nektarios Tsoutsos (University of Delaware)

10:30 AM Keynote - Paul Huang (Office of Naval Research)

Navy Manufacturing Technology (MR) Program

11:30 AM Mark Yampolskiy (Auburn University)

Security Threats in AM: Attacks within Cyber and Beyond

12:00 AM Eric MacDonald (University of Texas - El Paso)

AM of Elastomer, Ceramic and Metal Multi-functional Structures

12:30 AM Break

1:00 PM Student Presentations

Judges: Mihail Maniatakos (NYU-Abu Dhabi) and Yan Lu (NIST)

Dimitris Mouris: Peak Your Frequency: Advanced Search of 3D CAD Files in the

Fourier Domain

Harsh Srivastava: Determination of Volume Fraction of Fibre Reinforced

Composite Materials using Image Processing Techniques

Caleb Beckwith: Threat Vector Analysis - Finding Fault in the Pile

Lars Folkerts: FSS: Fourier Silhouette Search

Praveen Sreeramagiri: Actor-Network Theory as a Tool to Analyze Cyber Threats

in Manufacturing

3:00 PM Roundtable Discussion

3:30 PM Workshop Closing

SEPTEMBER 16 & 17 10:00AM - 3:30PM US EDT

https://r2dm-workshop.github.io/ Register at: https://r2dm2021.eventbrite.com/



