

90th Military Operations Research Society Symposium
 Presentations by Tom Donnelly, JMP Defense & Aerospace Team
 13-16 June 2022 - Marine Corps University, Quantico, VA

Presentation # (Length)	TUTORIAL Title:	Date:	Start Time:	End Time:	Room:
60153 (50 min.)	Modeling with Streamed Sensor Data – “What to do when your data is a curve.”	Monday 6/13/2022	8:30 AM	9:20 AM	WC Lecture Hall #3
60152 (50 min.)	Exploratory Data Analysis & Root Cause Analysis - “What can you do when you don’t have a designed experiment?”	Monday 6/13/2022	9:30 AM	10:20 AM	WC Lecture Hall #3
60147 (90 min.)	Machine Learning – Using Robust Data Mining Methods	Monday 6/13/2022	10:30 AM	12:00 PM	WC Lecture Hall #3
60148 (50 min.)	Custom DOE – Making Your Experimental Design Fit the Problem	Monday 6/13/2022	1:00 PM	1:50 PM	WC Lecture Hall #3
60149 (50 min.)	Modern Screening Design of Experiments to Get More Information from Fewer Trials	Monday 6/13/2022	2:00 PM	2:50 PM	WC Lecture Hall #3
60150 (50 min.)	Efficient Modeling & Simulation Using Design of Experiments Methods	Monday 6/13/2022	3:00 PM	3:50 PM	WC Lecture Hall #3
60140 (90 min.)	DEMONSTRATION: JMP® Pro 16 Software Moving from Data to Decision FASTER – Machine Learning for NON-Coders	Tuesday 6/14/2022	3:30 PM	5:00 PM	WC Seminar Rm 1137
60271 (30 min.)	WG PRESENTATION: Safe Machine Learning Prediction and Optimization via Extrapolation Control – WG 29 Computational Advances in OR	Wednesday 6/15/2022	8:30 AM	9:00 AM	WC Seminar Rm 1131
60268 (30 min.)	WG PRESENTATION: Safe Machine Learning Prediction and Optimization via Extrapolation Control – WG 34 Data Science and Analytics	Wednesday 6/15/2022	10:30 AM	11:00 AM	WC Lecture Hall #2
60145 (90 min.)	DEMONSTRATION: JMP® 16 Software for Data Visualization & Discovery, and NEW Easier Automation with Action Recorder	Wednesday 6/15/2022	3:30 PM	5:00 PM	WC Lecture Hall #2

To download tutorial slide decks or view recordings please go to the
 JMP Defense & Aerospace Team webpage www.jmp.com/fedgov

Program Manager
anna-christina.delaiglesia@jmp.com
 919-531-2593

Systems Engineer
tom.donnelly@jmp.com
 302-489-9291

Account Representative
sam.tobin@jmp.com
 919-531-0640