The Military Operations Research Society (MORS) offers opportunities for professional development and training via courses, tutorials, workshops and the annual Symposium. Payment can be made via credit card, check, or form SF182: please check [here](#) for more information. Custom training programs are available as well; for more information, please contact Jennifer Ferat at [Jennifer.ferat@mors.org](mailto:Jennifer.ferat@mors.org) or 703-933-9074.

### Training Program Grid

<table>
<thead>
<tr>
<th>Date</th>
<th>Subject</th>
<th>Location</th>
<th>Tutorial/Courses</th>
<th>CEUs</th>
<th>Certificate</th>
<th>Presenter Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-26 March 2020</td>
<td>Modeling and Complex Warfare Workshop</td>
<td>Online Workshop</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-8 May 2020</td>
<td>Certificate in Excel Functions for Data Analysts</td>
<td>Online Course</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>15-18 June 2020</td>
<td>88th MORS Symposium</td>
<td>U.S. Coast Guard Academy</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>27-29 October 2020</td>
<td>Artificial Intelligence and Autonomy</td>
<td>JHU/APL, Laurel, MD</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Modeling and Complex Warfare Workshop

**Dates:** 24-26 March 2020  
**Location:** Online Workshop  
**Registration:** Register [here](#)  
**Fee:** $225 - $325  

**Description:** The health and well-being of our participants is our first and foremost priority. After careful review by the Workshop planning team and MORS leadership, the Modeling Complex Warfare Workshop scheduled for 24-26 March at USAFA Colorado Springs, CO will now be an online meeting ONLY. The three tracks will be:

- Multi-Domain Ops  
- Gray Zone  
- New Technologies

**Speakers:**

- Mr. Doug Fullingim (AFWIC), Chief, Decision Analytics Division, Air Force Warfighting Integration Capability  
- COL Nicholas Lancaster (JAG), Director at TJAG's Legal Center  
- Dr. Fotis Barlos, Strategic Technology Office, Program Manager, DARPA  
- Maj Gen John Caine (SAPCO/SOJTF-OIR), Director of Special Programs and the Department of Defense Special Access Program Central Office (DoD SAPCO); previously, Deputy Commanding General, Special Operations Joint Task Force - Operation Inherent Resolve (SOJTF-OIR)

Certificate in Excel Functions for Data Analysts

**Dates:** 4-8 May 2020  
**Location:** Online Course  
**Registration:** Register [here](#)  
**Fee:** $2,700 - $3,000  

**Description:** Every worker must do some basic analysis, make presentations, and submit reports. Many organizations do not have the “fancy” software packages to create documents that instructional designers may have. However, most organizations have the Microsoft Office Suite.
In the past 10-15 years, Microsoft have updated the capabilities in their Office Suite, especially in Excel. This course is designed to present the basic capabilities to prepare and brief presentations and reports that their managers will understand and be able to take appropriate actions.

88th MORS Symposium

Dates: 15-18 June 2020

Location: United States Coast Guard Academy, New London, CT

Registration: Register and submit abstracts here

Fee:
- Early registration (By 3 April 2020): $360 - $610
- Regular registration (By 15 May 2020): $560 - $760
- Late registration (After 15 May 2020): $660 - $860

Description: The annual four-day Symposium will cover the latest in Operations Research studies, techniques, and critical National Security issues. Completed work and work in progress are shared, and potential areas for future study are discussed. The first day is dedicated to tutorials and CEU courses followed by 3 days of 700+ classified and unclassified presentations in over 40 focus areas.

Working Groups:

**Homeland and International Operations**
- WG 1  Strategic Operations National Security Analysis
- WG 2  Chemical, Biological, Radiological, Nuclear, and Advanced Explosives (CBRNE) Defense
- WG 3  Infrastructure Analyses, Protection and Recovery
- WG 4  Homeland Security, Homeland Defense and Civil Support

**C4ISR and Net-Centric Operations**
- WG 5  Information and Cyber Operations
- WG 6  Command and Control (C2)
- WG 7  Intelligence, Surveillance, and Reconnaissance
- WG 8  Space Acquisition, Testing and Operations

**Joint Warfare**
- WG 9  Air and Missile Defense
- WG 10  Joint Campaign Analysis
- WG 11  Land and Expeditionary Warfare
- WG 12  Maritime Operations
- WG 13  Power Projection and Strike
- WG 14  Air Warfare

**Resource/Readiness/Training**
- WG 15  Health Service Support, Force Health Protection, and Casualty Estimation

For more information, contact Tina Yan at tina.yan@mors.org or 703-933-9076
Artificial Intelligence and Autonomy

**Dates:** 27-29 October 2020

**Location:** Johns Hopkins University Applied Physics Lab, Laurel, MD

**Registration:** Register [here](#)

**Description:** This Workshop on the AI and Autonomy or Autonomous Systems (AS) is to introduce DoD, DHS, and Allied analyst to key ideas, issues, and some of the many current applications for AI and AS. Topics include an overview to AI and autonomy; examples of commercial and defense applications; international perspectives on AI and autonomy; and implications for the analyst community. This meeting is being held at the unclassified level.

For more information, contact Tina Yan at [tina.yan@mors.org](mailto:tina.yan@mors.org) or 703-933-9076

For more information, contact Tina Yan at [tina.yan@mors.org](mailto:tina.yan@mors.org) or 703-933-9076