The ITEA Journal of Test and Evaluation

Production Schedule

The ITEA Journal Sales Contact

Kathi Swagerty
ITEA
Ph. 703.631.6220
kathi@itea.org

Journal Specifications

Trim Size: 8.5 x 11 inches. Journal trims 1/8 inch off top, bottom and outside edge. Live matter should be a minimum of 1/2 inch inside the trimmed edges, and a minimum of 1/2 inch should be allowed for the bind.

Sizes (width x height):
Full Page - 7.5” x 10”
Full Page (bleed) = 8.75” x 11.25”
(trim) = 8.5” x 11”
1/2 page = 6.5” x 4.125”
1/4 page = 3” x 4.125”

Graphics: Should be a minimum of 300 dots per inch.

Formats: We accept PDF, TIFF, JPEG or EPS formats for both Mac and PC platforms. All fonts must be embedded.

Disclaimer: All claims for errors must be made in writing and received within ten days of publication and will be considered only for the first insertion of the acknowledgment.

2021 Production Schedule

<table>
<thead>
<tr>
<th>Issue</th>
<th>Space Reservation Due</th>
<th>Ad Material Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>12/24</td>
<td>1/8</td>
</tr>
<tr>
<td>June</td>
<td>3/19</td>
<td>4/2</td>
</tr>
<tr>
<td>Sept.</td>
<td>6/18</td>
<td>7/2</td>
</tr>
<tr>
<td>Dec.</td>
<td>9/17</td>
<td>10/1</td>
</tr>
</tbody>
</table>

UPCOMING ISSUE THEMES

New Initiatives in Developmental and Integrated T&E (Issue 42-1, March 2021). These initiatives include, but are not limited to, mission engineering & improved interoperability testing across mission support levels, implementing the Developmental Evaluation Framework (DEF), designation of Chief Developmental Testers, improving reliability T&E, and improving cybersecurity testing.

Training the Future T&E Workforce (Issue 42-2, June 2021). Test & evaluation over the next decade will need a workforce of professionals from many academic disciplines. The academic majors will certainly include science, technology, engineering, and math (STEM); yet, management, communications, psychology, and other types of majors also may be needed for the T&E profession.

Testing Artificial Intelligence and Collaborative Autonomous Systems (Issue 42-3, September 2021). For these systems, we must test and train as we fight. Unmanned and autonomous vehicles fly reconnaissance, target location, and combat sorties. Unmanned and autonomous vehicles may be fully controlled by humans, semi-automated, or fully autonomous individually or in swarms or dissimilar teams. How can we test the collaborative software that allows these systems to complete many missions, including operating in autonomous swarms.

Success Stories in T&E (Issue 42-4, December 2021). Are there improved testing regimens under which systems have been evaluated, resulting in lives saved, costs reduced, and/or battles won? For this issue, we will mostly focus on the high-profile T&E experiences where the testing helped influence product changes that made the product better in terms of cost, safety, or effectiveness.