NPS Joint Interagency Field Experimentation  
23-1 Update

JIFX 23-1 kicked off JIFX’s 11th year with an event focused on Expeditionary Energy & Power. Our 159 participants conducting 16 individual and various collaborative experiments filled the week with insightful experimentation across the NPS Field Lab and other facilities at Camp Roberts Army National Guard Base. In addition to allied observers from Canada and the United Kingdom, we hosted US military and government observers representing USD R&E, USCENTCOM, INDOPACOM, USARPAC, NAWC WD, NSW, USASOC, AFSOC, USSOCOM, US Army DEVCOM, and DIU. A complete list of experiments can be found on the following page.

Highlights from the week included a collaborative experiment led by Ascent Solar linking power sources with power users, Yotta Navigation validating precision navigation capability in a GPS-denied environment without recalibration, Rhoman Aerospace and MITRE teaming up for playback experiment tracking, and stakeholders setting up a dozen follow on exchanges with experimenters. All this was capped by the team hosting a celebration of the US Marine Corps’ 247th birthday complete with a reading General John Lejeune’s Birthday Message and the oldest Marine present serving the first piece of cake to the youngest Marine in attendance. Way to go Kenny and Luis!

At JIFX 23-1, we also published an updated mission statement reflecting our assessment of who we are, what we do, how we do it, and where we fit in the current defense environment.

The JIFX team leads experimentation in alternative methods to enable rapid technological development by cultivating a community of interest and hosting broadly scoped quarterly collaborative field events which enable DoD, US government, and allied stakeholders to identify, influence, and accelerate early-stage technology development that address national and collective security challenges.

If you haven’t joined our Community of Interest mailing list, please consider it to stay engaged with event updates. We look forward to seeing you at JIFX 23-2 from 6-10 February 2023 or at another future event!

Participation By-The-Numbers

- 86 Observers (54%)
- 73 Experimenters (46%)
- 48% Military & Government
- 41% Private Industry
- 11% Academia

All opinions expressed are those of the authors and do not represent the official policy or positions of the Naval Postgraduate School, the United States Navy, the Office of the Secretary of Defense, or any other government entity. Nothing contained herein should be viewed as an endorsement of any product or service. Approved for public release. Distribution is unlimited.
### Exp. Number | Experiment Title | Organization
--- | --- | ---
A-01 | Resilient Navigation | Honeywell
A-04 | Novel Aeroservoelastic Scaled Model | M4 Engineering
A-05 | Long Range, Heavy Lift Precision Cargo Drop | Toofon
D-02 | Enabling Rapidly Relocatable USMC C2 with 5G Technology | AT&T
E-02 | Ghost in the Sky | Raven Works
F-01 | Multi-Domain Expeditionary Artificial Intelligence and Behavior Analysis at-the-edge for Tactical Surveillance Application | Gantz-Mountain Intelligence Systems, Inc.
F-02 | Expeditionary Power for ISR, Computing and Operation Critical Technologies | Ascent Solar Technologies
G-01 | Intelligent Human Motion GPS Denied Trials | Yotta Navigation
G-02 | Multi-Institutional All-Domain Command and Control (MIAD-C2) | The Mitre Corporation
I-01 | Wildland Respirator | TDA Research, Inc.
I-02 | Low-Energy Approach to Improved Battery Performance in Cold Weather | Carver Scientific
J-01 | Ballistic Conformal Battery | Cornerstone Research Group
K-01 | Solar Electric Generator on a Trailer | Solar Electric Technologies
K-02 | Squad Power Management | Cornerstone Research Group
K-03 | 6-Pack for Austere Uninterrupted Power | Bren-Tronics
Experiments at JIFX 20-2

NPS Joint Interagency Field Experimentation 21-3 Update

Experimenter Photos

A-04: M4 Engineering, Inc experimented on their all-electric subscale remotely-piloted flight test vehicle.

F-01: Gantz-Mountain MT-5 explored ways to optimize power solutions to extend its smart surveillance systems ops.

A-05: Toofon tested payload delivery by carrying a small UGV on their long-range, heavy-lift vehicle.

G-01: MITRE MIAD-C2 is a Cloud based Situational Awareness platform that displayed and databased A-07 Rhoman Aerospace’s telemetry data for analysis.

A-01: Honeywell’s UAV performed several different trajectory shapes to test their performance without GPS.

K-03: Bren-Tronics set up their austere battery packs for uninterrupted power.

All opinions expressed are those of the authors and do not represent the official policy or positions of the Naval Postgraduate School, the United States Navy, the Office of the Secretary of Defense, or any other government entity. Nothing contained herein should be viewed as an endorsement of any product or service.

Approved for public release. Distribution is unlimited.
Experimenter Photos

G-01: Yotta Navigation used an ad-hoc network to visualize CoT data on ATAK devices while deployed in the CACTF tunnels.

Members of 820th Base Defense Group put various systems through their paces as they explore capabilities for INDOPACOM applications.

E-02: Ravenworks prepares one of its UAS for flight.

F-01: Ascent Solar readies their compact, flexible solar arrays for a collaborative experiment.
Here’s how experimenters said the JIFX tenants applied to their activity:

**Develop Now**
Without stakeholder feedback, “we might not have addressed the carbon bed shelf-life issue until much later in the development process. Our experimentation at JIFX 23-1 saved us from having to develop a carbon bed protection scheme months from now.”
- TDA Research, Inc

**Collaboration is Expected**
“JIFX is the venue that has opened more doors for us with end-users than any other DoD R&D venue or acquisition event. We made some great connections this week!”
- Gantz-Mountain

**Failure is Success**
"We discovered the Commercial-Off-The-Shelf ad-hoc network did not have enough signal strength in the subterranean environment and are now brainstorming alternative communications."
- Yotta Navigation

### Upcoming Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
<th>Focus Area</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIFX 23-2</td>
<td>6 – 10 February 2023</td>
<td>Human Performance Monitoring &amp; Situational Awareness</td>
<td>NPS Field Laboratory at Camp Roberts</td>
</tr>
<tr>
<td>JIFX 23-3</td>
<td>1 – 5 May 2023</td>
<td>Autonomous Logistics Enabled by AI/ML</td>
<td>NPS Field Laboratory at Camp Roberts</td>
</tr>
<tr>
<td>JIFX 23-4</td>
<td>7 – 11 August 2022</td>
<td>Autonomy &amp; Human Machine Teaming</td>
<td>TBD</td>
</tr>
</tbody>
</table>

Submit an Experiment Proposal

---

All opinions expressed are those of the authors and do not represent the official policy or positions of the Naval Postgraduate School, the United States Navy, the Office of the Secretary of Defense, or any other government entity. Nothing contained herein should be viewed as an endorsement of any product or service.  
Approved for public release. Distribution is unlimited.