

Join us for the 61st Annual ITC!

ITC 2026
Planning Guide



4-Day
In-Person Event!

ACCELERATING DEFENSE READINESS THROUGH INTELLIGENT TELEMETRY

October 26–29, 2026
Renaissance Phoenix Glendale | AZ

*The world's most comprehensive
telemetry event, featuring:*

- **Education:** Dive deep with 19 specialized short courses and targeted, peer-reviewed technical sessions
- **Next-Gen Innovation:** Explore an expansive exhibit floor showcasing the latest advancements in radar and telemetry technology
- **Industry Leadership:** Gain critical insights from visionary keynote speakers and collaborative panel discussions shaping the future of Telemetry
- **Elite Networking:** Collaborate and share your technical expertise with the global telemetry community in a world-class venue.



Sponsored by the
International Foundation for
Telemetering

Register now!

www.telemetry.org

ITC: THE PREMIER TELEMETRY EDUCATION & TRAINING EVENT

Plan Your Time at ITC | 2026

No other venue provides the depth of telemetry industry coverage to be found at ITC 2026.

We are thrilled to welcome you to another dynamic week engineered for learning, collaboration, and driving the future of our industry. The excitement begins Monday evening with our signature Mix & Mingle Reception, the perfect opportunity to connect over great food, drinks, and entertainment before the technical program launches. On Tuesday morning, join us early for a continental breakfast and our Opening Session, where we will honor industry excellence with the ITC Best Paper Awards. Immediately following, Brigadier General Tyler Nick Hague, Assistant Deputy Chief of Space Operations for the U.S. Space Force, will deliver our opening keynote, exploring how telemetry is transforming into an “intelligent” strategic asset for space

superiority. The momentum builds as we open our extensive exhibition displays across two halls, followed that afternoon by a provocative keynote from Paul Mann, Chief Technical Officer for the Golden Dome Strategic Alliance, on accelerating defense readiness. Wednesday morning brings another critical highlight with a keynote presentation from George Rumford, Director of the Test Resource Management Center (TRMC). To ensure everyone can participate, the exhibit halls will close for two hours on Wednesday afternoon for our annual Conference Luncheon. With robust technical sessions running Tuesday through Thursday, this week is designed to maximize your insights, expand your network, and showcase the cutting edge of telemetry technology.

EVENTS

Registration

DATE

TIME

Sunday, October 25	3:00pm–5:30pm
Monday, October 26	8:00am–5:00pm
Tuesday, October 27	8:00am–5:00pm
Wednesday, October 28	8:00am–5:00pm
Thursday, October 29	8:00am–2:00pm

Short Courses

Monday, October 25	9:00am–5:00pm
Thursday, October 29	1:00pm–5:00pm

(See pages 7–9 for complete short course information)

Half-Day Courses
Available!!

Exhibition Hours

Exhibitor Setup	Sunday, October 25	8:00am–6:00pm
	Monday, October 26	8:00am–6:00pm
Exhibits Open	Tuesday, October 27	10:30am–5:00pm
Exhibits Open	Wednesday, October 28	9:00am–12:15pm / 2:00pm–5:00pm
Exhibits Open	Thursday, October 29	9:00am–12:00pm

Technical Sessions*

Tuesday, October 27	3:10pm–4:50pm
Wednesday, October 28	10:15am–12:15pm / 3:30pm–5:30pm
Thursday, October 29	9:00am–10:20am / 11:00am–12:00pm

*Times subject to change

Special Events

Mix & Mingle	Monday, October 26	6:00pm–8:30pm
Opening Ceremony & Keynote Speaker	Tuesday, October 27	9:00am–10:30am
Keynote Speaker	Tuesday, October 27	2:00pm–3:00pm
Keynote Speaker	Wednesday, October 28	9:00am–10:00am
Conference Luncheon Keynote & Student Paper Awards	Wednesday, October 28	12:30pm–2:00pm



CONTENTS

Planning Guide	2
Important Info	3
Event at a Glance	4
Special Events	5–6
Short Courses	7–9
Technical Sessions	8
About ITC 2026	10
Exhibitor List	11

Spouse/Guest Program:
See page 5 for more info.

Calendar subject to modifications. Consult on-site program or ITC app for the latest information.

**ITC/USA 2026
CONFERENCE
SPONSORS**



Important Info

Venue | Renaissance Phoenix Glendale Hotel

9495 W. Coyotes Blvd., Glendale, AZ 85305 | [Online Room Reservations](#)

ITC 2026 will be hosted at the Renaissance Phoenix Hotel & Conference Center. This hotel is located adjacent to the Westgate Entertainment District. Most ITC events, including short courses, technical sessions, and exhibits, will occur in or in close proximity to the Conference Center area of the hotel property.

Hotel Reservations

ITC 2026 encourages all attendees and exhibitors to stay at the host hotel. Doing so justifies our free use of convention space during the conference, which in turn allows us to offer a “regular” technical registration charge that is far lower than other major technical conferences. Take advantage of our exclusive room block rate of **\$159 per night** by booking through the reservation link or using the reservation center number below.

If you prefer to phone in your reservation, call the Reservation Center at **800-931-1595** and provide the group code **INT** to secure your room within the ITC block.

Room Block Cut-Off: September 28th

Reservations via Web: www.telemetry.org (click on **Attend** and select **Venue** to be directed to the hotel information page).

Parking: The fee for parking is \$15 valet or overnight self parking and \$10 daily. Parking in the west parking lot is complementary and is first come first serve.

Check in: Check-In time is 4:00pm and Check-Out time is 11:00am.

Cancellations: No Cancellations or early checkouts allowed. However, name substitutions will be permitted.



Important Details: A minimum 4-night stay (Sunday-Thursday) is required to book at the Renaissance, and reservations will be charged in full. If you are unable to meet this requirement, alternative lodging is available. ITC has secured additional room blocks at nearby hotels. Please visit the **Venue** page on our website for booking links to those properties.

Registration

*Provides access to all exhibit areas, technical sessions, and keynote speakers.

Regular	Access to all exhibit areas, technical sessions and keynote speakers *	\$325
Full-Day Short Course	Fee to attend one full-day short course of your choice	\$700
Half-Day Short Course	Fee to attend one half-day short course of your choice	\$550
Active Duty Military / Full-Time Student	For individuals on active military duty or full-time students *	\$25
Author or Session Chair	For those whose technical paper has been published in ITC 2025 Technical Proceedings and/or those chairing a technical session.* Contact tech chair for discount code. 2 passes per presentation provided.	No Charge
Thursday Only Registration	Access to all exhibit areas, technical sessions, and keynote speakers *	No Charge
Exhibitor Booth Staff	For those working at their company's booth. 2 free registrations per 10x10. * **Price is for additional registrations.	\$325**

Register online at telemetry.org by October 23rd. Onsite registration begins October 25th.

Controlled Unclassified Information (CUI) Sessions

ITC will contain Controlled Unclassified Information (CUI) sessions. Those sessions are marked as such. In order to attend those sessions you must have “registered” on the TRMC Website. This includes anyone who holds an active clearance or have a CAC/PIV card. IDs will be verified at the session entrance

against the cleared list. **If your name is not on the list, you will be denied entry.**

CUI Sessions slides are not included in the regular Proceedings but will be available in the secure CUI repository found on the TRMC website.

Event at a Glance

MONDAY, OCT 26	TIME	SHORT COURSES										HALLS
	9:00 AM to 5:00 PM	Advanced Modulation & Demodulation Techniques	Basics of Aircraft Instrumentation	Fundamentals of Microwaves & RF in Aeronautical Telemetry Systems	Intro to Analyzing Ethernet Data	*Half Day Intro to Satellite Communications and TM Standards	IRIG 106 Chapter 10/11 Digital Recording Standards	Signals and Modulation	TM Applications from JMETC followed by CHEETAS	*Half Day Telemetry Fundamentals: A Journey from Sensor to Display	Telemetry over IP	TmNS Telemetry Networks
	6:00 PM to 8:30 PM	FREE! All Welcome! ITC Mix & Mingle >Solana A-D Mix & Mingle Fun! Food! Friends!										CLOSED
TUESDAY, OCT 27	9:00 AM to 10:30 AM	Opening Ceremony & Keynote Speaker >Solana A-D The Space Force of Today and Tomorrow and the Importance of Readiness Through Intelligent Telemetry Keynote: Brigadier General Tyler Nick Hague, Assistant Deputy Chief of Space Operations, US Space Force										CLOSED
	10:30 AM	Exhibits Are Open from 10:30 AM to 5:00 PM										OPEN 10:30 AM to 5:00 PM
	2:00 PM to 3:00 PM	Speed Matters! A Lifelong Journey Bolstering Defense Readiness Outcomes > Solana A-D Keynote: Paul Mann, Chief Technical Officer for the Golden Dome Strategic Alliance, AE Industrial										
	3:10 PM to 4:50 PM	Technical Sessions:		1. Communication Systems I	2. Networks, Protocols, & Real-Time Telemetry Links	3. TM for Aeronautical & Automotive Applications	4. Telemetry Data	*CUI SESSION				
WEDNESDAY, OCT 28	9:00 AM to 10:00 AM	Keynote: Test Resource Management Cente >Solana A-D Keynote: George Rumford, Director of the Department of War (DoW), Test Resource Management Center (TRMC)										CLOSED
	9:00 AM	Exhibit Halls Close at 12:15 PM for Luncheon Exhibits Are Open from 9:00 AM to 5:00 PM										OPEN 9:00 AM to 12:15 PM and 2:00 PM to 5:00 PM
	10:15 AM to 12:15 PM	Technical Sessions:		5. Cybersecurity for Telemetry Systems	6. Ground Systems Architectures & Range Automation	7. Data Acquisition I	8. Receivers, Antennas, Modulation, & Coding Techniques I					
	12:30 PM to 2:00 PM	Conference Luncheon >Solana A-D Keynote: Coming Soon!										
	3:30 PM to 5:30 PM	Technical Sessions:		9. Machine Learning for Telemetry Data	10. Data Acquisition II	11. AI-Driven Sensor Fusion, Compression, & Processing I	12. Telemetry Systems	*CUI SESSION				
THURSDAY, OCT 29	9:00 AM to 10:20 AM	Technical Sessions:		13. Software Systems & Tools I		14. Communication Systems II		15. Receivers, Antennas, Modulation, & Coding Techniques II		16. Range Systems		OPEN 9:00 AM to 12:00 PM
	11:00 AM to 12:00 PM	Technical Sessions:		17. Software Systems & Tools II		18. AI-Driven Sensor Fusion, Compression, & Processing II		19. Simulation, Virtual Test Environments, & Digital Twin Integration		20. Special Topics in Telemetry		
	1:00 PM to 5:00 PM	Half-Day Short Courses:	Fundamentals of Aeronautical Ground TM Systems	Introduction to Analyzing Ethernet Data	Overview of Machine Learning & Data Analytics Applications Using Python	Introduction to Satellite Communications & TM Standards	IRIG Chapter 7 Packet TM Downlink Basis & Implementation Fundamentals	New Course! Phased Array Antennas	New Course! Serial Streaming Telemetry Encryption	Telemetry over IP		

Times and locations subject to change. Consult on-site program for latest information.

Special Events

Monday, October 26th

Mix & Mingle

>6:00pm–8:30pm | Solana A–D

Don't miss the all-hands ITC Welcome Reception on Monday night! It's the perfect way to start your week with great food, drinks, and entertainment. Stop by to mingle with fellow attendees, explore upcoming highlights with our speakers and exhibitors, and plug back into the vibrant telemetry community in a completely casual atmosphere.



FREE!
All Welcome!

Tuesday, October 27th

Opening Ceremony & Keynote Speaker

>9:00am–10:30am | Solana A–D

Start your day with a continental breakfast followed by a thought-provoking keynote from Brigadier General Tyler Nick Hague as he presents, *"The Space Force of Today and Tomorrow and the Importance of Readiness Through Intelligent Telemetry."* During the Opening Ceremony, we will also recognize excellence in our field with the presentation of the John Jensen Best Conference Paper Award, the Lawrence Rauch Award for Standards, and the Myron Nichols Award for Telemetry Spectrum. Doors open for breakfast at 8:30 AM.



Best Paper Awards

Join us at Tuesday's Opening Ceremony for the presentation of awards for:

- John Jensen
Best Conference Paper
- Lawrence Rauch Award for Standards
- Myron Nichols Award for Telemetry Spectrum



Speed Matters! A Lifelong Journey Bolstering Defense Readiness Outcomes

>2:00pm–3:00pm | Solana A–D

Join Paul Mann, Chief Technical Officer for the Golden Dome Strategic Alliance, AE Industrial, for a provocative exploration of telemetry systems past, present, and especially future in securing National Security imperatives. This keynote presentation features a special focus on the demand for intelligent telemetry feedback to capability stakeholders throughout operational employment and readiness sustainment, highlighting the critical importance of learning and adapting at operationally relevant speed!

Wednesday, October 28th

Keynote: Test Resource Management Center

>9:00am–10:00am | Solana A–D

Join us for an insightful keynote presentation featuring George Rumford, Director of the Department of War (DoW), Test Resource Management Center (TRMC). As the leader of a vital field activity reporting to the Under Secretary of Defense for Research and Engineering, Mr. Rumford oversees the readiness and modernization of the nation's essential test and evaluation (T&E) infrastructure.



Spouse/Guest Program

The program is designed to provide interactive activities for Guests and Spouses of conference attendees. Spouse/Guest Registration will be available onsite and is only available to individuals not employed in the telemetry industry or staffing an exhibit booth.

Spouse/Guest attendees must accompany an individual with full registration for the conference. For more information or a look into the activities for the week, please contact cthom@delta-info.com.

Events continue on next page >

Special Events, cont.

Wednesday, October 28th

Conference Luncheon / Keynote Speaker

>12:30pm–2:00pm | Solana A–D

Join us for the annual ITC Wednesday Luncheon, featuring a special keynote presentation tailored to inspire both our seasoned industry professionals and the next generation of telemetry talent (*Speaker announcement coming soon!*). The luncheon will also feature the presentation of the prestigious Cliff Aggen Award, recognizing outstanding student papers. Please note that the exhibit halls will close and technical sessions will pause for two hours to ensure all attendees and exhibitors can participate in this special event. Don't miss this premier opportunity to enjoy a great meal, gain valuable industry insights, and honor exceptional student achievements.

Advance Purchase: \$25.00 Purchase advance Luncheon tickets online through October 23rd.



Awards to be presented at Wednesday's luncheon:

- Cliff Aggen Award for Undergraduate Student Paper
- Cliff Aggen Award for Graduate Student Paper

Planning Checklist

- ☐ Register for ITC 2026
- ☐ Book your hotel at **Renaissance** at discounted rate
- ☐ Download the ITC mobile app in September
- ☐ Review agenda and highlight sessions
- ☐ Schedule meetings with exhibitors or colleagues
- ☐ Pack business cards (make sure to update your LinkedIn)
- ☐ Prepare your conference attire (layers recommended!)
- ☐ Follow #ITC2026 on LinkedIn for updates
- ☐ Check shuttle times or parking info (if applicable)
- ☐ Review past notes or goals if you're a returning attendee
- ☐ Bring any needed chargers, adapters, or tech accessories
- ☐ Come ready to learn, network, and celebrate at ITC!

Full-Day Short Courses

>Monday, October 26, 2026 | 9:00am–5:00pm

Short Course	Description	Instructor
Advanced Modulation and Demodulation Techniques	Explores modulation and demodulation techniques currently employed or proposed for telemetry. Material covers the legacy PCM/FM waveform, SOQPSK, Multi-h CPM, as well as a preview of new modulations being developed. Receive-side techniques for these waveforms are also addressed with discussions on trellis demodulation, adaptive equalization, synchronization, LDPC forward error correction, data quality metric (DQM), data quality encapsulation (DQE), best source selection (BSS), and space-time coding (STC).	Terry Hill, Quasonix, Inc.
Basics of Aircraft Instrumentation	This course will cover a wide variety of topics related to Aircraft Instrumentation. Data, Acquisition, Telemetry, Instrumentation System Block Diagram, Standards, Data Requirements, Transducers Specifications, Video, Avionics Busses (e.g. 1553, ARINC-429, Ethernet etc.), Using Requirements to Configure an Analog Data Channel, Creating a PCM Map to Obtain a Sample Rate, Telemetry Bandwidth, Record Time, GPS, Audio, Telemetry Attributes Transfer Standard (TMATS), and Measurement Uncertainty - Interpreting the Results. This is great introduction for new hires or a refresher for current employees.	David Hodack, Naval Air Warfare Center Aircraft Division
Fundamentals of Microwaves and RF in Aeronautical Telemetry Systems	This course begins with an overview of electromagnetic theory and the many common uses of RF microwaves today. Concepts such as the frequency spectrum, basic physics of electro-magnetic wave reflection and propagation, standing waves, power density, phase and polarity are discussed. The second section discusses RF microwave components typically found in telemetry systems, touching on design and applications. Consideration of antennas, transmissions lines, couplers/splitters/combiners, hybrids, RF amplifiers, VCOs, isolators, attenuators, modulators, etc. is given. Concepts such as intermodulation, dynamic range and linearity are introduced. The final section of the course addresses the application of an end-to-end digital telemetry transceiving system. A typical airborne to ground station radio link is presented with emphasis placed on RF-centric issues impacting radio link performance.	Mark McWhorter, Lumistar
Introduction to Analyzing Ethernet Data	With the proliferation of Ethernet as a data transport on multiple commercial and military aircraft and weapon systems it is becoming even more important to get a basic understanding of how to analyze Ethernet data. This course will start with an introduction to the OSI model and lay out the basics that make up Ethernet traffic. Then we'll look at the open source Wireshark program and go through a crash course in using it to examine different types of Ethernet traffic. We'll also examine wireless traffic and how it differs from traditional wired Ethernet. Finally we'll look at using the Python programming language along with several libraries to actually analyze and decode data embedded in Ethernet traffic.	Paul Ferrill, Avionics Test & Analysis Corporation
Introduction to Satellite Communications and Telemetry Standards <i>(half-day class, 1:00 to 5:00pm)</i>	The Introduction to Satellite Communications short course provides an overview of the theories and international standards for various means of space communications. It includes descriptions of practical applications for high-latency and error-prone links, describes the RF link characteristics, modulation schemes, various forms of error detection, correction and compression, practical mechanisms for data networking in space, considerations for IP, concerns over security, new applications of short and medium distance links, and interoperability interests between civil and defense systems. Questions related to new standards proposed for user interfaces are also explored. Optical communications and the new proposed Unified Space Link Protocols will also be introduced as the path forward for the international standards body, CCSDS (the Consultative Committee for Space Data Systems).	Robert Ritter, IMI Technology
IRIG 106 Chapter 10/11 Digital Recording Standards	This course will present an in-depth look at the latest IRIG 106 Chapter 10/11 Digital Recording Standards. Each section within the standard will be covered along with implementation, compliancy, interoperability, data processing and validation methods. Lessons learned and insight into development and applications of recorders/reproducers, test equipment and processing software throughout the test and operational communities will also be presented. A review of emerging implementations and the next release of the standard will also be conducted.	Mark Buckley, Telspan Data and Alfredo Berard, 96 RANSS/RNRE
Signals and Modulation	This course is directed towards personnel with limited experience in digital communications and modulation schemes. The course examines the relationships between the elements engineers use to send data from its source to its destination over a radio link. The class begins with how designers represent and sample the signals. Next, we will examine how the modulation and demodulation techniques preserve the signal's integrity, including signal bandwidth representations, system noise estimations, and data link imperfections that will affect the end-to-end link performance. Finally, we will look at RF safety and systems-level concerns for the designer to address data system requirements, transmission regulations and constraints, and end-to-end analysis and planning.	Dr. Stephen Horan, New Mexico State University
TmNS Telemetry Networks	This course introduces participants to telemetric networks to gain an understanding of telemetric networking principles, applicable networking technologies, trade-offs in applying networks to telemetry, and end-to-end telemetric applications. Specifically, the RCC Telemetry Network Standard (TmNS) and its application will be presented illustrating the test article network, radio access network, range operations network, mission control network, system management operations, and telemetric applications. Sprinkled throughout the course are selected networking technology topics to help aid in the networking discussions. This course is intended for anyone who needs an introduction to TmNS technologies and system capabilities. It will be useful for participants to have a basic knowledge of networking concepts. This short course is particularly beneficial for persons responsible for or involved in flight test instrumentation and telemetry systems.	Thomas Grace, NAVAIR Patuxent River & Todd Newton, SwRI

Full-Day Short Courses, cont.

►Monday, October 26, 2026 | 9:00am–5:00pm

Short Course	Description	Instructor
Telemetry Applications from the TRMCS Joint Mission Environment Testing Capability (JMETC) Portfolio Followed by CHEETAS for Beginners	Telemetry operations often require personnel to be on-site with receive systems or at remote consoles, leading to increased travel demands and potential operator shortages. The integration of remote-control capabilities and centralized data collection can significantly reduce operational costs while enhancing real-time system insights. The Test and Training Enabling Architecture (TENA) and the Joint Mission Environment Test Capability (JMETC), combined with Big Data tools and techniques, enable more efficient use of current and future telemetry range resources. These technologies facilitate range resource integration, which is essential for validating system performance in a cost-effective manner. This session will explore the current and future impact of TENA, JMETC, and Big Data Analytics on the test and evaluation (T&E) community, as well as their benefits to range operations and the warfighter. Following this discussion, the course will transition to CHEETAS for Beginners, introducing attendees to the Cloud Hybrid Edge-to-Enterprise Evaluation & Test Analysis Suite (CHEETAS) framework. CHEETAS provides a vendor- and hardware-agnostic tool suite for building evaluation infrastructure across diverse acquisition portfolios. Offered at no cost by the Test Resource Management Center (TRMC), CHEETAS supports time-series data ingestion in formats such as IRIG 106 Chapter 10, DarV3, and CSV, while also enabling live data streaming from TENA. This beginner-friendly session will cover fundamental CHEETAS functionalities, including: • Navigating the CHEETAS Dashboard and Entity Editor • Importing, viewing, and editing Interface Control Documents (ICDs) • Processing and querying telemetry data • Managing entities and parameter sets • Playing back data and video for analysis • Installing and updating UI modules By attending this combined session, participants will gain a comprehensive understanding of how JMETC portfolio tools, including TENA, Big Data Analytics, and CHEETAS, are shaping the future of telemetry operations. Whether you're looking to optimize range resource management or get started with CHEETAS, this course will provide valuable insights and hands-on knowledge.	Gene Hudgins, KBR, TENA/JMETC & Douglas Audirsch, KBR, CHEETAS User Support
Telemetry over IP	This course begins by introducing the capability of transporting PCM telemetry over an IP network (TMoIP), including discussion of the benefits and limitations of this technology. Essential network topics are covered including the OSI network model and associated TMoIP network protocols. The three key RCC IRIG standards for TMoIP are described: IRIG 218, IRIG 106 Chapter 10 over UDP, and TmNS. Interactive and scripted setup, configuration, status, and diagnostics approaches are presented. Advanced topics include minimizing latency, handling poor-quality WAN networks, inter-vendor interoperability, reliability and redundancy, one-to-many and mesh networks, configurable quality-of-service, and time/data correlation. The course ends with an overview of current and future trends in IP convergence and cloud-based architectures.	Mark Roseberry, NetAcquire Corporation
Telemetry Fundamentals: A Journey from Sensor to Display (half-day class, 1:00 to 5:00pm)	Dive into the fascinating world of telemetry with this introductory course. Gain a high-level understanding of key concepts and components, starting with onboard vehicle systems such as sensors, signal conditioning, modulation, and transmission. Transition to ground-based operations, exploring receivers, data distribution, decommutation, processing, and display. Discover additional topics like IRIG 106 Ch 10 and 11 recording and distribution formats, along with IRIG 106 Chapter 7 packet data over PCM. Get ready to unlock the secrets of telemetry.	Gary Thom, Delta Information Systems, Inc.

ITC 2026 Technical Sessions

Tuesday, October 27

Session 1. Communication Systems I

Chair: Thomas Grace, NAVAIR

Session 2. Networks, Protocols, & Real-Time Telemetry Links

Chair: Todd Newton, SwRI

Session 3. Telemetry for Aeronautical & Automotive Applications

Chair: Doug O'Cull, ITC

Session 4. *Telemetry Data

Chair: Tim Chalfant, ITC

*CUI SESSION 1

Wednesday, October 28

Session 5. Cybersecurity for Telemetry Systems

Chair: TBD

Session 6. Ground Systems Architectures & Range Automation

Chair: TBD

Session 7. Data Acquisition I

Chair: Jim Falasco, AeroGear

Session 8. Receivers, Antennas, Modulation, & Coding Techniques I

Chair: David Mitchell, NMSU

Session 9. Machine Learning for Telemetry Data

Chair: Hovannes Kulhandjian, Calif. State University, Fresno

Session 10. Data Acquisition II

Chair: TBD

Session 11. AI-Driven Sensor Fusion, Compression, & Processing I

Chair: Yogananda Isukapalli, Univ. of Calif., Santa Barbara

Session 12. Telemetry Systems

Chair: Jacob Lopez, Yuma PG

*CUI SESSION 2

Thursday, October 29

Session 13. Software Systems & Tools I

Chair: Laura Boucheron, NMSU

Session 14. Communication Systems II

Chair: Oluwatobi Busari, Morgan State Univ.

Session 15. Receivers, Antennas, Modulation, & Coding Techniques II

Chair: Erik Perrins, University of Kansas

Session 16. Range Systems

Chair: Mark McWhorter, Lumistar

Session 17. Software Systems & Tools II

Chair: Nelson Leite, Brazilian Flight Test Inst.

Session 18. AI-Driven Sensor Fusion, Compression, & Processing II

Chair: Michael Marcellin, University of Arizona

Session 19. Simulation, Virtual Test Environments, & Digital Twin Integration

Chair: Shawn Perry, NAWCAD

Session 20. Special Topics in Telemetry

Chair: Willie Harrison, Brigham Young Univ.

Half-Day Short Courses

►Thursday, October 29, 2026 | 1:00pm–5:00pm

Short Course	Description	Instructor
Fundamentals of Aeronautical Ground Telemetry Systems	This course will present a high-level overview of the fundamental design of a typical range telemetry data ground system. Topics to be discussed will include the major sub-systems and components used, such as auto-track antenna, multicoupler, receiver/combiner, demodulation, bit synchronization, data recording and playback, time, decommutation and simulation, and real-time displays of telemetered parameters. The student will be exposed to a few mathematical exercises, such as “link analysis” calculations to help determine the “sensitivity” of the ground station and resultant system tradeoffs. A section on system calibration and periodic maintenance will be presented. After having completed the course, the student will have a better understanding of concepts related to RF and data processing of flight telemetry on the ground side.	Mark McWhorter, Lumistar
Introduction to Analyzing Ethernet Data	With the proliferation of Ethernet as a data transport on multiple commercial and military aircraft and weapon systems it is becoming even more important to get a basic understanding of how to analyze Ethernet data. This course will start with an introduction to the OSI model and lay out the basics that make up Ethernet traffic. Then we'll look at the open source Wireshark program and go through a crash course in using it to examine different types of Ethernet traffic. We'll also examine wireless traffic and how it differs from traditional wired Ethernet. Finally, we'll look at using the Python programming language along with several libraries to actually analyze and decode data embedded in Ethernet traffic.	Paul Ferrill, Avionics Test & Analysis Corporation
Introduction to Satellite Communications and Telemetry Standards	The Introduction to Satellite Communications short course provides an overview of the theories and international standards for various means of space communications. It includes descriptions of practical applications for high-latency and error-prone links, describes the RF link characteristics, modulation schemes, various forms of error detection, correction and compression, practical mechanisms for data networking in space, considerations for IP, concerns over security, new applications of short and medium distance links, and interoperability interests between civil and defense systems. Questions related to new standards proposed for user interfaces are also explored. Optical communications and the new proposed Unified Space Link Protocols will also be introduced as the path forward for the international standards body, CCSDS (the Consultative Committee for Space Data Systems).	Robert Ritter, IMI Technology
IRIG Chapter 7 Packet Telemetry Downlink Basis and Implementation Fundamentals	This course will focus on presenting information to establish a basic understanding of IRIG 106, Chapter 7, Packet Telemetry Downlink Standard. It will focus on the implementation of airborne and ground system hardware, what to consider for use cases using Chapter 7 Packet TM and methods to handle Chapter 7, Packet Telemetry data on the ground. The class will address how to multiplex packet telemetry into your existing IRIG Chapter 4 legacy PCM stream. Other subjects such as latency, compatibility with Test Range Instrumentation System compatibility such as RF Transmission, data recording, RF Receiving, Ground Reproduction, and Chapter 10 data processing methods.	Dan Green, Safran Defense & Space, Inc.
Overview of Machine Learning and Data Analytics Applications Using Python	Machine learning has become an indispensable tool for processing the large and complex data structures being collected by modern sensor and data acquisition systems at every Test Range. This course will cover the fundamentals of data manipulation, visualization, and machine learning with open source tool python in the context of typical time series data acquisition applications and provide an overview of intermediate and advanced modeling. Public data sets will be used for illustration and demonstration activity. Basic knowledge of programming in any language is assumed, but not necessarily advanced knowledge of python. No previous experience with machine learning is assumed.	William (Bill) Schneider, Dell EMC
New Course! Phased Array Antennas	This course is designed for entry-level engineers, technical managers, or students with a basic electrical engineering background seeking to understand how multiple antenna elements collaborate to steer a beam electronically without physical movement. We begin with an introduction to phased array systems through the lens of ray-optics principles, followed by a comparative analysis of the benefits and trade-offs between dish antennas and various phased array designs. We will then explore array fundamentals, specifically focusing on how element and array factors contribute to the overall antenna pattern. This section delves into beam steering approaches across different geometric configurations and addresses critical design consequences such as sidelobes, grating lobes, beam squint, and inter-element mutual coupling. The course then examines modern design approaches by highlighting the distinctions between active and passive arrays, alongside the advantages and complexities of analog, digital, hybrid, and optimal beamforming techniques. Moving into practical applications, the session covers instrumentation and implementation details specifically for telemetry, emphasizing the role of modeling and simulation during the design phase. To ensure a comprehensive understanding. Calibration and testing techniques for verifying the underlying assumptions of the design are explored. The program concludes with a challenging real-world case study and solution, followed by a summary and a Q&A session.	Anand Kelkar, CDSi, Inc.
New Course! Serial Streaming Telemetry Encryption	This course will present a high-level overview of the fundamental concepts behind classical and modern secure telecommunication encryption systems. It is intended for a student looking to grasp a basic understanding of a highly complex but ubiquitous technology. The course will be limited to commercial encryption. The specific emphasis will be on implementations of the Advanced Encryption Standard (AES) with IRIG106 Chapter 4 serial streaming telemetry.	Albert Gabaldon & Jaron Guisa, NAWCWPNS
Telemetry over IP	This course begins by introducing the capability of transporting PCM telemetry over an IP network (TMoIP), including discussion of the benefits and limitations of this technology. The three key RCC IRIG standards for TMoIP are described: IRIG 218, IRIG 106 Chapter 10 over UDP, and TmNS. Interactive and scripted setup, configuration, status, and diagnostics approaches are presented. Advanced topics include minimizing latency, handling poor-quality WAN networks, inter-vendor interoperability, one-to-many and mesh networks, configurable quality-of-service, and time/data correlation. The course ends with an overview of current and future trends in IP convergence and cloud-based architectures. Familiarity with basic networking and serial PCM telemetry concepts is presumed.	Mark Roseberry, NetAcquire

About ITC 2026



An acclaimed international technical symposium for 61 years running, ITC remains the world's most comprehensive telemetry event. With everything from in-depth technical short courses and technical briefs presented by real-world experts to world-class speakers and cutting-edge exhibits, this show has something for everyone in the industry. Don't miss out!

Background

ITC is an annual forum and technical exhibition sponsored by the International Foundation for Telemetry (IFT), a non-profit corporation dedicated to serving the technical and professional interests of the telemetry community, including the establishment and support of scholastic telemetry programs at six universities. The 4-day event consists of technical presentations, tutorials, and short courses arranged in concurrent sessions and complemented by a technical exhibition area that features latest-technology product demos and displays from the top industry suppliers.

The unique relationship between the manufacturing community and users in both government and industry has produced yearly event that have led to continued advancements of the telemetry and instrumentation systems/equipment we rely on today, as well as the continuing education of telemetry professionals worldwide.

Who Should Attend?

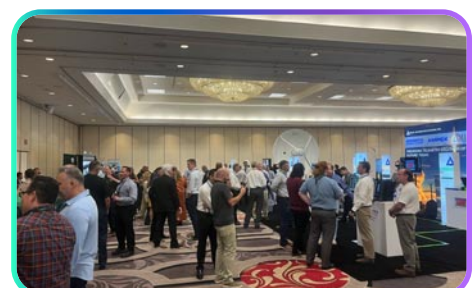
If you are involved with any kind of aerospace, vehicular, biomedical, meteorological, or industrial telemetry applications, then you belong at ITC 2025. This premier forum brings together customers, suppliers, academics, and the engineering community to discuss how technology is revolutionizing the field.

Why Attend?

- › Unprecedented opportunity to network with the industry's leading experts and innovators
- › Robust technical program covering the latest policies, trends, constraints, and breakthroughs shaping the industry
- › Expert commentary from keynote speakers
- › Wide selection of short courses to keep you on top of technology developments
- › Attain Continuing Learning Points (CLPs) to further your professional development

Why Exhibit?

- › Extremely affordable way to reach the telemetry industry's movers and shakers
- › Captive audience of over 1,000 telemetry engineers, scientists, and management personnel
- › Outstanding opportunity to stay abreast of the competition and get new ideas to expand your product base
- › Highly targeted direct mail opportunities to attendees



ITC 2026 Exhibitor List (as of July)

Company NameBooth

AIT	310
Apogee Labs, Inc.	1107
ATAC	226
ATCi	916
Compunetix	307
Corvid Technologies	1117
Creative Digital Systems Integration	227
Curtiss-Wright	710
Dell Technologies	220
★ Delta Information Systems	822
DEWESoft	306
★ Diversified Technical Systems (DTS)	1016
Fisica	323
Geil Marketing Associates, Inc. (GMA)	324
Great River Technology	707
Haigh-Farr	715
Honeywell Aerospace	1012
Ironwave Technologies	419
JDA Systems, LLC	128
JT4, LLC	325
L3Harris Technologies	610
Lumistar	709
Meinberg USA, Inc.	320
Microchip Technology Inc.	910
Microwave Innovations	1015

Company NameBooth

Mide Technology Corp / A Hutchinson Company	305
★ NetAcquire Corporation	112
Nomad GCS	1118
ONTIME NETWORKS, LLC	228
ORCA Technologies	326
Parraid, LLC	816
Precise Time and Frequency, LLC	608
Pulse Research Lab	222
◆ Quasonix, Inc.	622
Rotating Precision Mechanisms, Inc.	321
Rugged Science, LLC	224
Safran	122
SEMCO	106
Summation Research, Inc.	918
Telspan Data	314
Trenton Systems	206
TUALCOM USA, LLC	312
Universal Switching Corporation	1121
ViaLite Communications	208
VITEC, Inc.	1011
WV Communications, Inc.	912

2026 Sponsors



Mobile App

The ITC 2026 mobile app will be ready for download in September.



Looking to show off your cutting-edge technology, network with industry leaders, and gain valuable exposure for your business? Don't miss out on this incredible opportunity to showcase your business to a global audience of telemetry enthusiasts. Register as an exhibitor today! Visit the ITC Exhibitor Information page at telemetry.org for more details. Exhibit space starts at \$5,250 for a 10-ft. x 10-ft. booth.

**1/2 price discount
for NEW Exhibitors!**



RF Globalnet Connects The RF and Microwave World

Timely, Industry Specific News

Original Editorial Content

Relevant Product Listings

Technical Insight From Industry Experts

LEARN MORE

Aerospace TESTING INTERNATIONAL

LOOKING FOR NEW FLIGHT TEST AND TELEMETRY SYSTEMS OR PARTNERS?
YOU SHOULD BE READING **AEROSPACE TESTING INTERNATIONAL**



To receive your **free copy** register online now

WWW.AEROSPACETESTINGINTERNATIONAL.COM (CLICK 'SUBSCRIBE NOW')



For more information contact: Tom Eames Email: Tom.Eames@markallengroup.com • Tel: +44 (0) 1322 46473