TURBINE ENGINE TECHNOLOGY SYMPOSIUM



2022



ATTENDEE & EXHIBITOR

PROSPECTUS

An ARCTOS Hosted Event



OUR MISSION

The TETS Symposium is a biennial forum where the United States' turbine engine community gathers to review and discuss the latest turbine engine technology advances. The Symposium draws an audience of approximately 1000 engineers, scientists, managers, and operational personnel from the turbine engine community, including the Army, Navy, Air Force, NASA, DARPA, DOE, FAA, engine and aircraft manufacturers, material and component suppliers, and academia.

Beginning in 2018, the TETS Symposium expanded its scope to include an increased emphasis on the review and discussion of critical complementary technologies in the areas of aircraft electrical power and thermal management. Integrated propulsion power and thermal systems provide a robust platform infrastructure to enable game changing mission system capabilities on military aircraft. The TETS Workshop sessions provide an opportunity for subject matter experts across the complete range of turbine engine technical fields to present cutting-edge research to fellow researchers and engineers representing the entire propulsion community.

Over three days of technical presentations, supported by relevant hardware displays, will underscore the United States' commitment to advance the state of the art in gas turbine engine technology. The audience is limited to US Citizens only via DD2345.

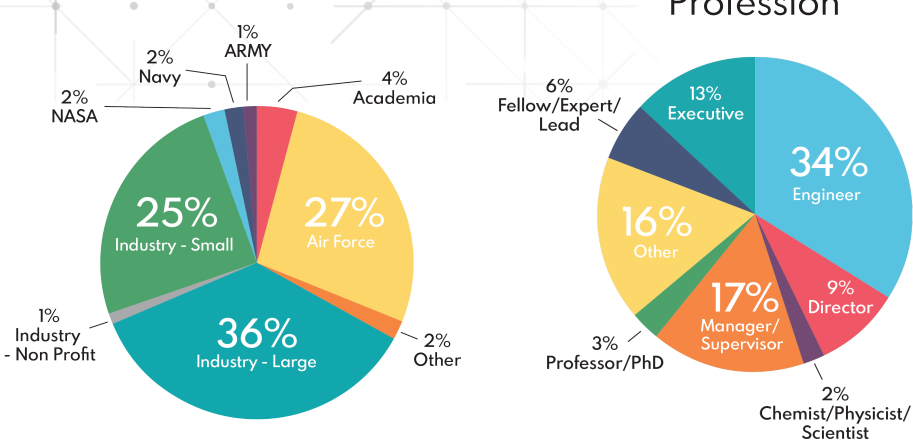




ATTENDEES



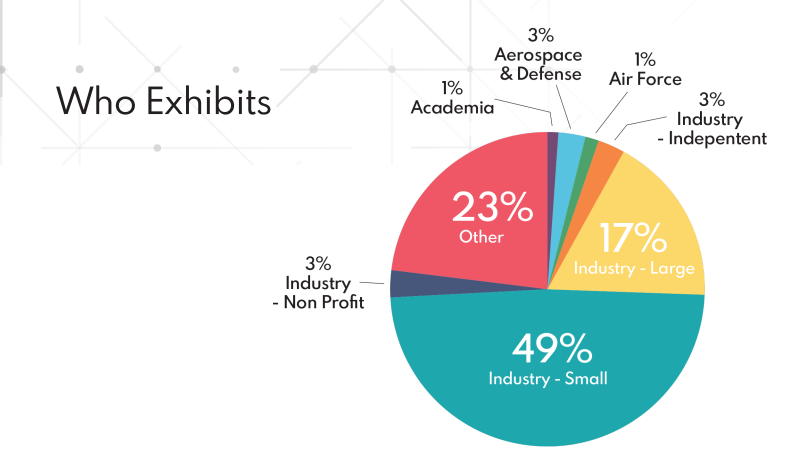
What is their Profession





How far do they travel Where do they work 2% 8% Connecticut Companies with the highest attendance in 2018 **AEDC** Agilis Army 2% Arizona Boeing Calspan Creare LLC Eaton Florida Turbine Tech GΕ Honeywell Lockheed Martin **NAVAIR** 🜟 2018 Symposium Location - Dayton, Ohio Northrop Grumman Notre Dame Turbomachinery Lab Parametric Soutions PC Krause & Associates Pratt & Whitney QuantiTech Inc Rolls Royce Triumph TURBOCAM International United Technologies Corp Williams International Air Force 10 20 30 40 50 100 200 mmmmmm

EXHBITORS







2018 Exhibitors

3RD DIMENSION INDUSTRIAL

3D PRINTING

ACUTRONIC USA INC

ADS CFD INC

ADVANCED TORQUE PRODUCTS

ADVINT

AERO SYSTEMS ENGINEERING

FLUIDYNE

AFRL

AGILIS

APS MATERIALS INC

ARCTOS

ARNOLD ENGINEERING DEVELOPMENT COMPLEX

ASME

ATEC INC.

CALSPAN SYSTEMS

CLEVELAND ELECTRIC LABS

COI CERAMICS

COMPOSITES HORIZONS LLC

CREARE LLC

DFR SOLUTIONS

DYTRAN INSTRUMENTS INC

EATON

ENERGY RESEARCH CONSULTANTS

ETS POWER GROUP

FLORIDA TURBINE

TECHNOLOGIES

FREE FORM FIBERS

GASTOPS

GΕ

GT-SUITE SYSTEM SIMULATION

SOFTWARE

HGL DYNAMICS NONCONTACT

TECHNOLOGIES

HONEYWELL ENGINES

IR TELEMETRICS INC

JETSEAL INC

KULITE SEMICONDUCTOR

PRODUCTS INC

LAMBDA TECHNOLOGIES

LIQUIDPISTON

LOCKHEED MARTIN

LSP TECHNOLOGIES INC.

LYCOMING ENGINES

MAGELLAN AEROSPACE

MIDDLETOWN INC

MANUFACTURING

TECHNOLOGY

MATECH

MATRIX COMPOSITES INC

MDS COATING TECHNOLOGIES

CORPORATION

MECHANICAL SOLUTIONS INC

MOHAWK INNOVATIVE

TECHNOLOGY INC

NAPOLEON ENGINEERING

SERVICES

NORTHROP GRUMMAN

NOTRE DAME TURBOMACHINERY

LABORATORY

OHIO AEROSPACE INSTITUTE

PADT INC FLOWNEX

PARAMETRIC SOLUTIONS INC.

PCB PIEZOTRONICS INC

PHOTRON USA

PRATT WHITNEY

PRECISION FILTERS INC

PRIME PHOTONICS LC

REZ TURBINE TECHNOLOGY

RF SYSTEM LAB

ROLLS-ROYCE LIBERTYWORKS

SAFRAN

SIEMENS PLM SOFTWARE

SMARTUQ

SOFTINWAY INC

SOUTHWEST RESEARCH

INSTITUTE

SPECTRAL ENERGIES

STARWIN INDUSTRIES

TECHNICAL DIRECTIONS INC

TEST DEVICES INC

THE BOEING COMPANY

THERMAL WAVE IMAGING

TRIUMPH OF FLIGHT

TTC TECHNOLOGIES INC

TURBOCAM INTERNATIONAL

UTC AEROSPACE SYSTEMS

WILLIAMS INTERNATIONAL



ARCTOS

MEETINGS MANAGEMENT DIVISION

1270 N. Fairfield Road, Dayton, Ohio 45432 - 937-426-2808

Jill JennewineMeetings Management Director
jill.jennewine@arctos-us.com

Elise Rountree

Meeting Coordinator
elise.rountree@arctos-us.com

Katie Curtner

Meeting Coordinator
katie.curtner@arctos-us.com