

European Conference on Heat Treatment and Surface Engineering

ECHT 2024 and A3TS 50th Congress























WELCOME

For its 50th edition, A3TS is pleased to welcome ECHT European Conference on Heat Treatment and Surface Engineering, making ECHT2024 the unique European event for Heat Treatment and Surface Engineering.

In the context of industry and transport transition to a sustainable and low-carbon future, materials processing and surface functionalization are critical in the value chain of equipment and systems: mechanical properties strengthened by heat treatments for increasingly lighter parts, improved surface finishes to reduce energy consumption, coatings to develop components for batteries, electrolysers and fuel cells, steels adapted to the transport and storage of hydrogen, electrical conductivity of surfaces, and so on ...

At the same time, industry must reduce its impact on environment and health and regulations push industry and research laboratories to develop new technologies to replace mature solutions based on hazardous materials.

ECHT 2024 - European Conference on Heat Treatment and Surface Engineering - will be a unique place to discover scientific advancements and innovative technologies as well as return on experience by industry. A3TS is pleased to present the program prepared with the support of european heat treatment associations.

Many papers and posters deal with aeronautic industry issues, however solutions and technologies are not limited to a unique field and most of them will find applications in automotive and other transportation sectors, energy, mechanical industries,...

Flying to a sustainable future with ECHT 2024

A3TS, your network since 1969

Our aim is to disseminate and promote cutting-edge technological knowledge in the fields of materials processing, i.e. heat treatment and surface treatment. A3TS has some 800 members, including companies, French and international industrial organizations, engineers, researchers, experts and academics, who contribute to its day-to-day activities.

A network of connected professionals

A3TS's highly active and friendly network is one of the association's key features. We are committed to fostering exchanges between members in a warm and welcoming environment.

Our events

A3TS organizes several events each year: an annual Congress and Trade Show, and one-day scientific and technical conferences on current topics: Hydrogen, Chrome VI-free technologies, Thermal Protection Techniques, Additive Manufacturing, etc.

Disseminating scientific and technological information

A3TS members have access, via the website and their member's area, to a unique database containing video recordings of Congress conferences, A3TS Science et Technique publications, process sheets updated by our specialists, and the information magazine A3TS Contacts.

Find out more about our latest news, upcoming events and training courses at www.a3ts.org

Follow us on Linkedin





Au titre de la catégorie Actions de formation

They will take part in the opening session



Laurent Pinto

Metal Technology Senior Expert

AIRBUS GROUP (FRANCE)



Mélanie Bedu Manuf Eng Expert AIRBUS OPERATIONS (FRANCE)



Thomas Ackerson Senior Metallurgist BLUE ORIGIN (USA)



Marcel A. J. Somers
Professor, Dr.ir., Department
of Civil and Mechanical
Engineering

TECHNICAL UNIVERSITY DENMARK (DENMARK)



Denis Descheemaeker General Manager IRT SAINT EXUPÉRY (FRANCE)

Wednesday, June 5

Plenary session

Auditorium Saint Expupéry

9:15	Opening of ECHT2024 Congress V. Vitry - A3TS President
9:30	Metallic and surface technologies development challenges toward a sustainable future M. Bedu, L. Pinto - <i>Airbus Group, France</i>
10:15	Materials Challenges for Reusable Hardware and Sustainable Processes for Space Travel in the Mid-21st Century T. Ackerson - Blue Origin, USA
11:00	Microstructure Optimization in Additively Manufactured Metals through Heat Treatment and Surface Engineering M. Somers - Technical University Denmark, Denmark
11:45	IRT ST Exupery : Strategy - Technological roadmap D. Descheemaeker - IRT Saint Exupéry, France
12:15	Lunch

Sustainability in Heat Treatment

Auditorium Saint Expupéry

14:00	Future technologies for sparse resource high quality steel products M. Steinbacher, T. Oelker, R. Fechte-Heinen - Leibniz-Institut für Werkstofforientierte Technologien, IWT Bremen, Germany
14:25	Changes in Heat Treatment for Sustainability K. Buchner - Aichelin, Austria
14:50	CO2 emission and carburizing treatment: comparison between a classic belt furnace and a low pressure carburizing process V. Woimbee - Forvia, France, P. Pouloux - ECMTECH, France

Thermochemical treatments (I)

Auditorium Saint Expupéry

	<u>C. Depredurand</u> - CETIM, France, D. Maréchal - IRT M2P, France, J. Dulcy - Universite de Lorraine, France, A. Philippot -		
	Asco-metal, France		
15:40	(HT30) Comparison of Energy and Process Gas Consumption for Selected Vacuum and Atmosphere Case-		

Characterisation of a low-pressure carbonitriding treatment with a high residual austenite content

Hardening and Furnace Concepts

M. Rink - Ipsen International, Germany

16:05 The potential of new steel grades and treatments to meet the more and more demanding requirements of the bearing aerospace market

O. Skiba, E. De La Rochefoucauld - IRT M2P, France, J. Bellus, C. Sidoroff - NTN-SNR, France, M.Millot - Safran Tech, France

Sustainaibility in Surface Treatments

Guillaumet 1

15:15

14:00 Sustainability vs. New Process Developments - Regulations and beyond W. Michaelis - Airbus Operations, Germany

	P. Collignon - PD2-I, France	
14:50	Electrodeposition of composite nickel coatings from boric acid free electrolytes F. Zoia, R. Bernasconi, L. Magagnin - Politecnico di Milano, Italy	
15:15	SIFCO ASC presents its NANO Cart for dripless electroplating applications	
	N. Desselas - SIFCO ASC, France	
15:40	Surface finishing in space industry M. Sanchez, A. Zapata - Airbus Defence and Space, France	
16:05	Zn-Fe alloy coatings as an alternative to Cd and ZnNi deposits in compliance with REACh and local EH&S standards L. Baissac - IRT M2P, France, L. Chantegrel - Electropoli, France	
	<u>L. Buissus</u> IIVI M.Zr., France, <u>L. Ghartegrei</u> Electropoli, France	
Digitaliz	zation - Industrie 4.0	
Guillaumet 2		
14:00	Digitalisation Considerations for Electroforming Nickel Sudipta Roy, Eleni Andreou - Department of Chemical and Process Engineering, University of Strathclyde Glasgow	
14:25	Enhancing industrial efficiency: A machine learning and real-time simulation approach to surface finishing B. Fedi, J. Schoenleber, K. Marchais, A. Boucher - Hivelix, France	
14:50	Micro-Arc Oxidation industrialization : A dual approach of simulation and experimentation for advanced	
14.50	aluminum treatment	
	L. Rodriguez - Galvanoplastie Industrielle Toulousaine, France, B. Fedi, Hivelix, France, A. Duby - Airbus Atlantic, France	
15:15	Nucleation during electrodeposition by model method. Use of model method for parametric identification vs AFM pictures in the case of zinc, silver and alloy coatings <u>B. Fedi</u> - Hivelix, France, J-M. Rauch - IRT M2P, France, M-P. Gigandet, A. Nevers, J-Y. Hihn - UTINAM, Université	
	Franche-Comté, France	
15:40	Revolutionizing Heat Treatment through Digital Integration and Thermal-Loop Innovations Peter Sherwin - Watlow, USA	
16:05	Panel discussion - Innovation competition on the forum	

Technology and processes for thin film coatings aimed at minimizing energy consumption and environ-

Thursday, June 6

Thermochemical treatments (II)

Show closing - Exhibitor cocktail

Foyer Saint Exupéry

18:00

14:25

mental footprint

8:30	Influence of nitrogen and microstructural evolutions upon tempering in a low alloyed steel investigated by in situ HEXRD and post mortem HRTEM M. Costa Salazar, J. Teixeira, B. Denand, G. Geandier, A. Redjaïmia, J. Ghanbaja, C. Gendarme, S. Denis - IJL, Université de Lorraine, France, O. Skiba - IRT M2P, France
8:55	Improved fatigue performance of stainless steels by low temperature surface hardening compared to conventional shot peening S. Gerritsen, A. Bauer - Bodycote, Germany
9:20	Low Pressure CarboNitriding (LPCN): A new process modification to achieve predictable and stable C- and N-profiles <u>Dr V.Heuer</u> , D.Schmidt, Dr K.Löser - <i>ALD Vacuum technologies, Germany</i>

9:45 Microstructure evolution during pack carburization of ferritic Fe-4 wt.% V alloy

<u>A. Kashyap, S. Ram Meka</u> - Indian Institute of Technology Roorke, India, **B. Vishwanadh** - Bhabha Atomic Research Centre, India

Chromium VI-free technologies (I)

Guillaumet 1

8:30 Substitute for Hard Chrome & need for new thermal spray powder

C. Poupon - AIRBUS, France

8:55 Conversion coatings: Unveiling the link between structure and corrosion resistance

A. Schut - Axcentive, Belgium, D. Cossement - Materia Nova, Belgium

9:20 Novel Electroless Deposited NiP-amorphous Boron Dispersion Coating as Alternative to Boriding and

Hard Chromium Coating

N-A. Binti Omar, F. Kster, F. Hahn - University of Applied Science Mittweida, Germany, A. Bund, Technische Universität

Ilmenau, Germany

9:45 Substitution of hexavalent chromium substances in the manufacturing processes of the LEMO Group

C. Z. Torma - LEMO SA, Switzerland

Test and Characterization

Guillaumet 2

08:30 NDT methods for wet coating thickness measurements

H. Petitpré, Q. Anh Vu, F. Zhang, J. Coquelle - CETIM, France

08:55 New insights in evaluation of hydrogen incorporation in electroplated coatings

A. Younis, R. Le Barbenchon, S. Cohendoz, C. Rebere R. Milet, F. Fariaut, J. Frayret, C. Savall, J. Creus - LaSIE, La Rochelle Université, France

09:20 Which technique to use for precisely measuring the carbon content in carburized steels?

H. Ouardani, Y. Pinot, D. Lagadrillere, A. Vaucheret, <u>P. Jacquet</u> - Ecole Nationale Supérieure d'Arts et Métiers - Cluny,

France

09:45 The rise of SEM-EBSD - From an academic tool to an efficient characterization device for the industry

M. Labonne, R. Collet, D. Maisonnette - CETIM, France

10:10 Break - Panel discussion on the forum - Poster session

Heat Treatment / Steel (I)

Foyer Saint Exupéry

11:15 Enhancing Q&T Steels Toughness: Precision Crafting of Nano Scale Cu-Precipitates by Optimizing Heat Treatment Parameters

K. Dev Sharma, A. Karmakar, Indian Institute of Technology Roorkee, India

11:40 Ferrite-pearlite transformation time reduction strategy for the in-line heat treatment in restricted layout space forges

G. Artola, I. Berriozabalgoitia, A. Natxiondo - Azterlan, Basque Research and Technology Alliance (BRTA), Spain

12:05 Strengthening mechanism and fracture characteristics of massive ferrite formed in heat-treated commercial grade interstitial-free steel

S. Yaday, S. Ghosh - Indian Institute of Technology Roorkee, India

Chromium VI-free technologies (II)

Guillaumet 1

11:15 Overall Thales process substitution and qualification of Supplier – Focus on HVOF vs Hard chromium F. Duhamel - *Thales, France*

11:40 Substitution for chemical conversion on aluminium alloys 2000 and 7000 series : contribution of LASER stripping as surface preparation

R. Ottenio - SAFRAN Electronics & Defense, France

12:05 Towards more resilient, sustainable, competitive and intelligent electrochemical surface treatments

M. Lekka, N. Imaz, A. García, J. Ochoa, E. García-Lecina - CIDETEC, Spain, J. Frayret, R. Esmlilaire - INEOSURF, France

Numerical simulation in Heat Treatment

Guillaumet 2

11:15 A sustainable approach to decarbonization in industrial heat treatment processes

S. El Aouad, L. Sardo, L. Ratte, G. Lissoni - Sciences Computers Consultants, France

11:40 Polymer quenching of an industrial aluminum aircraft component: analysis of process conditions on distortion control

M. Moreno, P. Lasnes, S. Andrietti - Transvalor SA, France, O. Skalli - LISI Automotive, France, M. Dulac, Quaker Houghton, France

12:05 Simplified modelling approaches for thermochemical treatments and ways to facilitate their implementation

D. Herisson, G-F. Pulido Mariño - Safran Tech, France, Charlie Poulat - Safran Transmission Systems, France

12:30 Lunch

Heat Treatment / Powder metal parts

Foyer Saint Exupéry

14:00 Effect of yttria contents on grain coarsening kinetics and mechanical properties of spark plasma sintered 15Cr oxide dispersion strengthened (ODS) steel

L. Verma, V. Dabhade - Indian Institute of Technology Roorkee, India

14:25 Hot Isostatic Pressing (HIP) of parts for aero engine applications

B. Ruttert - Aalberts Surface Technologies, Netherlands

14:50 Mechanical properties, microstructure and precipitation behaviour of powder forged IN718 superalloy after heat treatment

S. Digambar Gaikwad, V. Dabhade - Institute of Technology Roorkee, India, S.v.s N. Murty, S. Manwatkar - Vikram Sarabhai Space Centre (VSSC), India

Innovative coatings for corrosion, wear, tribology, ...(I)

Guillaumet 1

14:00 Advancements in Surface Alloying Methods to Safeguard High-Temperature Exposed Platinum/Rhodium Die Surfaces

M. Mesbah, V. Vitry - University of Mons, Belgium, F. Monteverde - Materia Nova, Belgium

14:25 Composite Electroless Nickel Coatings for Oil and Gas Applications

P. Viviani, F. Lissandrello, L. Magagnin - Politecnico di Milano, Italy

14:50 Corrosion properties in conditions simulating the deep geological disposal of composite ZnAl Cold Spray coatings for the protection of carbon steel overpack of radioactive waste

A. Martin, J.Creus, P. Refait - LaSIE, La Rochelle Université, France, V. Maillot, G. Charrier, D. Crusset - ANDRA, France, F. Gouraud - CITRA, France, C. Verdy - UTBM, France

Induction Heat Treatment

Guillaumet 2

14:00 Advantages of induction technology for heat treatment process

14:25	Induction hardening for aerospace components: challenges and contributions of numerical simulation K. Traidi - Safran Tech, France	
14:50	Metallurgical impact of simultaneous dual-frequency induction hardening on gears P-E. Aba-Perea - IRT M2P, France	
15:15	Break - Panel discussion on the forum - Poster session	
Thermochemical treatments (III) Foyer Saint Exupéry		
16:15	Thermodynamics of Fe-N-M systems in the context of nitriding A. Leineweber - Institute of Materials Science, TU Bergakademie Freiberg, Germany	
16:40	Liquid Nitrocarburizing with low environmental impact for tribological applications: Development and continuous improvement of a sustainable thermochemical treatment through Life Cycle Assessment method P. Grangier, V. Monteux - HEF, France	
17:05	Influence of the initial microstructure on nitriding Fe-Si electrical steel F. Delarbre, S. Jegou, L. Barrallier - Arts et Métiers Sciences et Technologies, France, M. Teodorescu - Thyssenkrupp Electrical Steel UGO S.A.S, France	
17:30	Impact of surface layer changes due to the machining process on the nitriding response of forging tools <u>T. Oelker</u> , N. Guba, T. Hüsemann, S. Hoja - <i>Leibniz-Institut für Werkstofforientierte Technologien - IWT</i>	
17:55	Microstructural characterization of expanded austenite in plasma nitrocarburized 316L stainless steel under distinct surface finish M. Bolan, S. Jafarpour, S. Martin, A. Dalke, H. Biermann, A. Leineweber - TU Bergakademie Freiberg, Germany	
Innovative coatings for corrosion, wear, tribology,(II) Guillaumet 1		

16:15	CVD Tungsten Carbide Hardide Coatings for a Sustainable Future in Industry and Transport Y. Zhuk - Hardide Coatings, UK	
16:40	Development and optimisation of titanium dry-anodising process P. Santamaría, M. Belen García, A. Valencia-Ramírez, M. Lekka - CIDETEC, Spain, A. Valencia, C. Radogna, J. Josep Roa - Steros - GPA Innovative, Spain, B. Reschenhofer - Bionic Surface Technologies, Austria	
17:05	Development of a sol-gel based coating for aluminium fire protection J. Garcia, M. Busquet - IRT Saint Exupéry, France	
17:30	Atmospheric Pressure Plasma Coating deposition of Functionalized thin films for Anticorrosion D. Bensalem, L. Buske, M. Buske - Plasmatreat, Germany	
17:55	Thermal spray alumina coatings with segmented torches, economical benefit? M. Sleiman, G. Darut, M-P. Planche, R. Seulin - UTBM Université de Technologie de Belfort Montbéliard, France, J-J. Gon-zalez, P. Freton - Laboratoire plasma et conversion d'énergie, France, A. Salito, M. Rosli - Gulfhi AG, Switzerland	

Treatment of Additive Manufactured Parts

- Airbus Defence and Space, Germany

Guillaumet 2

Guillaui	
16:15	A novel approach to develop a shorter heat treatment under hot isostatic pressure for Electron Beam Melted Alloy 718 A. Ghorpade, U. Prakash - Indian Institute of Technology Roorkee, India, S. Joshi - University West, India
16:40	Development of Heat Treatment Processes for Additively Manufactured Aluminum Alloys in Hydrogen-Powered Aircraft S. Hoja, K. Hantzsche - Leibniz-Institut für Werkstofforientierte Technologien - IWT, Germany, A. Vogelpoth, L. Schüller- Fraunhofer - Institut für Lasertechnik ILT3, Germany, C. Schrock, F. Syassen - Airbus Operations, Germany, F. Palm

17:05	Devising of an integrated Hot Isostatic Pressing (HIP) heat treatment for additive manufactured nickel based γ/γ' alloys: relevant parameters and material characteristics J-M. Auger, J. Hugues, A. Prillieux, S. Perusin, M. Ravaioli - IRT St Exupéry, France
17:30	Surface finishing technologies for complex additively manufactured metallic parts A. Renaud, S. Parriaux, J. Tardelli - IRT M2P, France
17:55	Simulation of chemical polishing for additive manufacturing part: a multiscale and multiphysics approach A. Boucher, B. Fedi, J. Schoenleber - HIVELIX, France
19:30	Gala evening at Aeroscopia Museum

Friday, June 7

Keynote Lecture

Foyer Saint Exupéry

08:30 How can new generation of anti-stiction compounds help resolving noise/wear issues in Landing Gears L. Tizac - Airbus, France

Heat Treatment Steels (II)

Foyer Saint Exupéry

Influence of the tempering temperature on the metallurgical and surface characteristics of a low alloyed low carbon steel used in mobile flange for automotive industry
M. Marnier, Thomas Chiavazza - Forvia, France
Cryogenic Treatment of Metals : Recent developments and implementation in industrial heat treatment processes
M. Amine Jamli - Air liquide France Industrie, France
Role of Cerium on Intricacies of deformed state and Softening Kinetics of Low Carbon Steels C.Kadgaye - Indian Institute of Technology Roorkee, India
Impact of heat treatments of 20MnB5, C18 and 42CrMo4 on the surface energy and on the friction response E. Houara Komba, A. Achille, V. Leprince - Forvia Automotive Seating, France

Innovative coatings for corrosion, wear, tribology,...(III)

Guillaumet 1

09:00	Evaluation of icephobics coatings for aeronautics applications R. Noiville - SAFRAN TECH, France	
09:25	Wear Properties of Tungsten Carbide Cobalt (WC-Co) Hardmetal Materials After Boriding Process K. Öztürk, B. Uyulgan - Dokuz Eylül Üniversitesi, Turkey, U. İnce - Norm İzmir, Turkey	
09:50	Multifunctional nanocomposite coatings: towards tribological active coatings from a process that respects people and the environment A. Aussonne - Université Paul Sabatier, Toulouse, France	
10:15	Influence of Electrochemical texturing of 316L Stainless Steel on tribological properties C. Regent, M-L. Doche, L. Hallez - UTINAM, Université de Franche Comté, France, V. Vignal, B. Vuillemin - Université de Bourgogne, France, M. Assoul, X. Roizard - FEMTO, Université de France Comté, France	

Electrical and thermal connectivity enhancement (I)

Guillaumet 2

09:00 Cyanide-free silver alloys electroplating for electrical connectivity

Q. Orecchioni , M-P Gigandet, J-Y. Hihn - UTINAM, Université Franche-Comté, France, J. Tardelli - IRT M2P, France

09:25 A New Hard Silver Alloy plating process for High Power connector

M. Genet - Metalor, France

09:50 Advanced silver-graphite dispersion coating – A longlasting solution for electric connector with extraor-

dinary tribological properties

M. Lahsini - Schloetter, France

10:40 Break

Heat Treatment (Non-Ferrous)

Foyer Saint Exupéry

11:00 Effect of ageing conditions on microstructure and mechanical properties in the Ti-5553 titanium alloy: effect of initial microstructure, heating rate and thermal cycling

M. Dehmas, A. Ismail, A. Freulon, J. Huez - CIRIMAT Université Paul Sabatier, Toulouse - France

11:25 Controlling Distortion and Residual Stresses in Heat Treated Aluminum Components for Automotive and Aerospace

D. Mackenzie - Quaker Houghton, USA

11:50 Flux-free brazing of aluminum alloys using graphite vacuum furnace

<u>A. Hadian</u>, A. Buchwalder, University of Applied Sciences Northwestern Switzerland, Switzerland, B. Kuntzmann, Listemann AG, Switzerland, S. Puidokas, Eurofins Qualitech AG, Switzerland

Phase transformation kinetics in Ti 575 titanium alloy during heat treatment: Impact of cooling rate from solution annealing during the subsequent ageing

E. Hoareau, B. Viguier, M. Dehmas - CIRIMAT, Université Paul Sabatier, France, T. Billot, C. Deleuze - Safran Landing Systems, France, S. Andrieu - Safran Additive Manufacturing Campus, France, M. Descoins, K. Hoummada - Aix-Marseille Université, France

Surface Cleaning & Preparation

Guillaumet 1

Surface modification and precursor plasma deposition to improve adhesion

<u>C. Faure,</u> S. Kirchner, L. Ferres - IRT St Exupery, France, C. Debras - Thales Alenia Space, France, M. Peron - ArianeGroup, France, N. Cuvillier - Safran Composites, France, T. Balutch - Naval Group, France

11:25 Advantages of cleaning with various ultrasonic frequencies

R. Robert, S. Chevallier - KLN Ultraschall, Germany

11:50 New Laser surface solution for cleaning and functionalization onto fatigue life component

J. Duchazeaubeneix, L. Besnault - MELIAD, France

12:15 Towards a reliable laser process for surface preparation before bonding

<u>F. Crestey, S. Kirchner, J. Lecomte, L. Ferres - IRT St Exupery, France, A. Fernandez - Airbus, Spain, C. Debras - Thales Alenia Space, France, M. Peron - ArianeGroup, France, N. Cuvillier - Safran Composites, France, T. Balutch - Naval Group, France</u>

Electrical and thermal connectivity enhancement (II)

Guillaumet 2

Assembly of power semiconductor components by thermocompression of porous electrochemical copper films

J. Schoenleber, M-P. Gigandet, <u>J-Y. Hihn</u> - *UTINAM, Université de Franche Comté, France*, G. Janod, Y. Avenas, L. Chachay, J-M. Missiaen, D. Bouvard - *Université Grenoble Alpes, France*, R. Khazaka - *SafranTech, France*

11:25 Cyanides and boric acid-free silver electrodeposition processes evaluation

W. Bedjou - IRT M2P, France

Surface coatings of powders, application to the electronic field with the manufacture of innovative multi-material solder balls by electroless plating.

S. Bucher - IREIS, France

Tinned connectors in the automotive industry: Plated Tin, HDT, reflow...their impact on material properties

D. Comte, A. Franchini - Amphenol CS, France

12:40 Closing cocktail

Industrial visits

From 13:30 on Friday, June 7

6 tours are offered to Congress participants:

(booking required, please note limited places)

· AIRBUS, St Eloi

Engine pylons design and manufacturing

AIRBUS, Laboratoire Matériaux et Mécanique, Blagnac*
 Tribology and structure dynamics

- IRT St Exupery, Institut de recherche technologique, Toulouse*
- SAFRAN POWER UNIT, Toulouse*
 Auxiliary powers systems manufacturing
- D.G.A. Direction Générale de l'Armement Techniques Aéronautiques, Balma*
 Test equipment
- SAFRAN NACELLES, Colomiers*

*Bus transport from Toulouse and back will be provided.

More details on the tours at: https://echt2024.a3ts.org/fr/



General information / Meals and reception

Centre Pierre Baudis

11 Esp. Compans Caffarelli, Toulouse

Tuesday, June 4

18:00 to 20:00 Welcome reception Wednesday, June 5

12:30 to 14:00

Lunch

18:00 to 19:00

Cocktail reception on the trade show

19:30

Lunch

A3TS gala evening

Thursday, June 6

12:30 to 14:00

Friday, June 7

12:30 to 14:00 Closing cocktail

How to register?

Registrations can be made:

- Online: https://echt2024.a3ts.org/fr/
- By completing the registration form below. To be returned by email: a3ts@a3ts.org or by post: A3TS, 71 rue Lafayette, 75009 Paris France

Payments must be made before the event by bank transfer or by card directly online on the congress page of the A3TS website. A3TS reserves the right to refuse reimbursement of participation fees for cancellation requests received after May 12, 2024.

Register Form

Last name :	A3TS member	
First name :	☐ 520 € excl. VAT* (Registration BEFORE April 14, 2024)	
Position:	☐ 640 € excl. VAT* (Registration AFTER April 14, 2024)	
Compagny:	Non-member	
Address:	☐ 640 € excl. VAT* (Registration BEFORE April 14, 2024)	
Postal code :	☐ 770 € excl. VAT* (Registration AFTER April 14, 2024)	
City:	☐ Speaker : 400 € excl. VAT*	
Country:	☐ Student and retiree: 300 € excl. VAT	
Tel.:	(Registration BEFORE April 14, 2024)	
E-mail:	☐ Student and retiree: 340 € excl. VAT	
Colo evening Thursday June 6	(Registration AFTER April 14, 2024)	
Gala evening, Thursday June 6	_	
I confirm my attendance	Accompanying person at gala dinner: 125 € excl. VAT	
Industrial visits on Friday June 7 (afternoon)	* The A3TS annual membership fee is 79.17 € excluding VAT.	
Choose your visit by numbering them from 1 to 5 ac-	The fee includes access to the ECHT 2024 and A3TS Congress	
cording to your preferences.	conferences with documentation, the exhibition, the cocktail recept	
AIRBUS SAINT ELOI	tion on June 5, lunches, the gala evening on June 6 and trans the industrial visits on the afternoon of June 7.	
AIRBUS Materiaux et Mecanique laboratory		
IRT Saint Exupéry (technological research institute)	I will pay the fees:	
Safran Power Unit	By bank transfer:	
D.G.A. Direction Générale de l'Armement (aeronautical techniques)	IBAN : FR76 3005 6000 4000 4054 1676 192 BIC : CCFRFRPP	
Safran Colomiers	☐ On receipt of invoice	

Date and signature:

How do I get there?

The Pierre Baudis Convention Center: an event complex in the heart of Toulouse The Centre de Congrès Pierre Baudis is an emblematic venue in the Pink City, offering a modern, elegant setting for all your business events. Ideally located in the Compans Caffarelli business district, in the immediate vicinity of transport, accommodation and shops, its geographical position allows you to combine business meetings with sightseeing.

Welcome reception:

Tuesday, June 4, 2024 - 18:00, Centre Pierre Baudis, 11 Esp. Compans Caffarelli, 31000 Toulouse

Gala evening:

Thursday, June 6, 2024 -19:30

Aeroscopia Museum, Address: 1 All. André Turcat, 31700 Blagnac







m By metro, bus, streetcar

Stop Compans-Caffarelli:

- Metro line B
- Bus lines 14 / 45 / 63
- Line L1
- Airport and bus station shuttles



By train

Toulouse Matabiau SNCF train station Direct access in 15 min



By car

Compans Caffarelli parking lot direct access



By plane

Toulouse Blagnac International Airport 8 km away Direct access to airport shuttle

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