



**EUROPEAN
PULTRUSION TECHNOLOGY
ASSOCIATION**

EPTA EUROPEAN
PULTRUSION TECHNOLOGY
ASSOCIATION
in cooperation with:
ACMA
AMERICAN COMPOSITES MANUFACTURERS ASSOCIATION

NEW DATE: 5-6 May 2022
16th World Pultrusion Conference
Paris, France

Renaissance Paris La Défense, France

The banner features a blue background with a black silhouette of the Paris skyline, including the Eiffel Tower. In the top right corner, there are logos for EPTA and ACMA. The main text is centered and includes the new date and location. A black bar at the bottom contains the venue name.

Register Now >> Online Registration

In cooperation with



EPTA SPONSOR MEMBERS



CONFERENCE SPONSOR



CONFERENCE SUPPORTED BY



Postponed to 3-5 May

May, 4th 2022 from 20:00 - Welcome-Get-Together – Hotel

CONFERENCE – DAY ONE – May, 5th 2022

09:30 – 09:40 Welcome

[Dr. Luigi Giamundo, EPTA President]

Market Overview & Developments

09:40 – 10:00 Composites and Pultrusion Market Development in Europe

[Dr. Elmar Witten, EPTA]

10:00 – 10:30 Update: Market and Standards in the US

[Dan Coughlin, ACMA]

10:30 – 11:00 pr CEN TS 19101 Design of Fibre-polymer Composite Structures

[Eric Moussiaux, Exel Composites]

Building & Infrastructure: Innovative Applications

11:00 – 11:30 The Future of Construction - New BENDABLE COMPOSITE Rebars

[Dr. Alexander Zoller, Arkema]

11:30 – 12:00 Coffee Break

12:00 – 12:30 Development of a GFRP Composite Cross Arm for Power Transmission Towers

[Can Kurt, Mitaş Composites]

12:30 – 13:00 Helix Pultrusion - Efficient Manufacturing Process for Reinforcing Bars with Surface Topology

[Daniel Wohlfahrt, TU Dresden, Institute of Lightweight Engineering and Polymer Technology]

13:00 – 14:00 Lunch Break

Raw Material Developments

14:00 – 14:30 New Polyurethane System for Carbon Fiber Pultrusion Broadening Covestro's Resin Portfolio

[Ernesto Silva, Covestro Deutschland AG]

14:30 – 15:00 The Development of Novel Epoxy Systems for Highly Productive Pultrusion Processes
[Lars Friedrich, Olin Epoxy]

15:00 – 15:30 How Pultruders Can Grow and Thrive in an Uncertain Market
[Zakariya Boufaida, Peter Heylen, Owens Corning]

15:30 – 16:00 Novel Urethane-acrylate Pultrusion Resin System for High Line-speed Applications and Introduction of a New Methodology for Predicting Total Project Cost
[Dr. Greg Lipoczi, Scott Bader]

16:00 – 16:30 Coffeebreak

Machine & Process Innovations

16:30 – 17:00 Enabling New Applications for Pultruded Profiles by Processing Local and Tailored Fibre-reinforcements for Improved Strength and Safety of Bolted Joints
[Christoph Heimbucher, Faserinstitut Bremen e.V. (FIBRE)]

17:00 – 17:30 In-situ-pultrusion of ϵ -caprolactam with Glass- and Carbon-fibers, Producing Profiles Based on PA6 (Thermoplastic)
[Michael Wilhelm, Fraunhofer ICT]

17:30 – 18:00 Pultrusion Based Production Process for Glass-fibre Reinforced Photocure Towpregs
[Jonathan von Helden, Fraunhofer IPT]

Simulation / Calculation

18:00 – 18:30 Looking Inside the Box - Simulation and Validation of the Injection Pultrusion
[Elisa Ruth Bader, Fraunhofer IWU]

18:30 – 19:00 Determination of Real Life Aging on Construction Products Made of GFRP
[Jörg Finnberg, IMA Materialforschung und Anwendungstechnik GmbH]

19:00 – 19:30 PultruSim: A New and Efficient Simulation Software for Pultrusion Processes
[Dr. Ismet Baran, University of Twente]

from 20:00 Gala Dinner

CONFERENCE - DAY TWO – May, 6th 2022

Transport: Innovative Applications

- 09:00 – 09:30** **Advancements in Polyurethane Pultrusion for Automotive Applications**
[Dr. Elias Shakour, Bert Neuhaus, BASF]
- 09:30 – 10:00** **Innovative Products: Lightweight Battery Cover & Lightweight Chassis (Mercedes Benz)**
[Gerret Kalkoffen, Carbon Truck & Trailer GmbH]
- 10:00 – 10:30** **INTELLICONT-Intelligent Smartcontainer**
[Anurag Bansal, Acciona]
- 10:30 – 11:00** *Coffee Break*

Machine & Process Innovations

- 11:00 – 11:30** **Continuous Manufacturing of Hybrid Fibre Reinforced Thermoplastic Profiles with a Thermoplastic Top Layer**
[Niklas Lorenz, Institute for Plastics Processing at RWTH Aachen University]
- 11:30 – 12:00** **Development of an Induction-Based Impregnation System for the Continuous Production of Thick-Walled Wound Carbon Fibre-Reinforced Thermoplastic Tubes**
[Dominik Granich, ITA Institut für Textiltechnik of RWTH Aachen University]
- 12:00 – 12:30** **New Technology Capability Through Surface Enhancement to Improve Pultrusion Production Material Flow in Tooling by Up to 20%**
[Dave Bell, Phygen Coatings, Inc.]

Wind Sector: Innovative Applications

- 12:30 – 13:00** **Pultrusion: An Answer to Design & Build Better Wind Blades**
[Jens Boelke, Owens Corning]
- 13:00 – 14:00** *Lunch Break*
- 14:00 – 14:30** **Advances in Pultrusions for the Wind Sector**
[Julien Sellier, StrucTeam Ltd.]

Sustainability & Recycling Solutions

14:30 – 15:00 Pultrusion Process for Sustainable Bio-Based Epoxy and Natural Fiber Composites

[Martin-Uwe Witt, DITF German Institutes for Textile and Fiber Research Denkendorf]

15:00 – 15:30 Recycling of CFRP - an Approach from a Technical, Ecological and Economic Perspective

[Kerstin Angerer, Fraunhofer IGCV]

15:30 – 16:00 *Coffee Break*

16:00 – 16:30 Recycling of Composites: The Cement Kiln Route

[Ben Drogt, EuCIA]

16:30 – 17:00 Keen to be Green – Working Together as Composites Industry

[Thomas Wegman, AOC]

17:00 *End of the Conference*

JEC WORLD

2022 The Leading International Composites Show

March 8-10, 2022 | PARIS-NORD
VILLEPINTE

Postponed to 3-5 May

The 16th World Pultrusion Conference is held in the same week as the JEC World 2022, held on May 3-5, 2022

All members of the EPTA get free access to the JEC World 2022.

Our Service to Ensure your Success

Sponsoring

For the World Pultrusion Conference we can offer you some special sponsor possibilities. Use this very good opportunity to present your company to a professional audience. If you are interested, please contact:

EPTA

c/o AVK-TV GmbH

Dr. Elmar Witten

Am Hauptbahnhof 10

60329 Frankfurt am Main

GERMANY

Tel: (49) 69-27 10 77 - 13

Fax: (49) 69-27 10 77 - 10

info@pultruders.com

www.pultruders.com

Registration information

Participation fees (excl. of VAT):

- **EPTA members & ACMA members: EUR 995,-**
[plus the value added tax (VAT) at the statutory rate applicable at the time (currently 20%) in France]
- **Non members: EUR 1.195,-**
[plus the value added tax (VAT) at the statutory rate applicable at the time (currently 20%) in France]

Progressive rates for more than 1 company participants:

50% discount for the 2nd, 3rd, 4th etc. participant.

ORGANISATION

The attendance fee includes Conference documentation, lunch, drinks during breaks and dinner.

Please note: The overnight stay at the hotel is not included. Please book your hotel room **as soon as possible**. Please follow the link for booking directly at the **Renaissance Paris La Défense – Link to the reservation:** <https://www.marriott.com/event-reservations/reservation-link.mi?id=1643203381917&key=GRP&app=resvlink>

Conference Hotel:

Renaissance Paris La Défense Tel: +33 141 975 050
60, Cour Valmy
92918 Paris La Défense, France

The rates for the rooms are (breakfast included):

Single room: EUR 189,- (incl. VAT + 2,75 EUR City tax per day and per person)

Please note: Cancellation of the hotel rooms is free of charge until March, 21st, 2022.

The Conference venue:

Located in the heart of modern Paris, The Renaissance Paris La Defense offers you a unique stay where urban architecture meets iconic monuments. Ideally situated near Palais des Congres, along the historical axis Place de l'Etoile-Grande Arche, our hotel provides guests with convenient access to iconic attractions and the direct public transportation hub. Learn more [here](#).

Cancellations of the Conference participation:

With cancellation up to 2 weeks (until 20th April 2022) before the conference takes place 50% of the participant fee will be charged. After this date we will have to charge the full participation fee. It is possible to nominate a substitute.

Cancellation by the organizer:

If the organizer cancels the event, e. g. due to the Corona situation, the participation fee will be refunded.

Registration form

Online-Registration

Mail: info@pultruders.com

or Fax: +49 69 27 10 77-10

- I will attend the 16th World Pultrusion Conference.
The presentation language will be English.

Surname, First name _____

Company _____

Division _____

Street _____

Postal code, City _____

Phone, Fax no. _____

E-mail _____

Date, signature _____

VAT-Nr. _____

Organizer:

EPTA
c/o AVK-TV GmbH
Am Hauptbahnhof 10
60329 Frankfurt am Main
GERMANY

Tel: +49 69 271077-0

Fax: +49 69 271077-10

info@pultruders.com

www.pultruders.com, www.avk-tv.de

The common aim and mission

The European Pultrusion Technology Association (EPTA) is an association formed in 1989 by the leading FRC (Fiber Reinforced Composites) Pultruders in Europe and is open for membership to all companies and organizations, wishing to participate in promoting the responsible use of Fiber Reinforced Composite Materials, and in the exchange of knowledge between members.

EPTA's mission is to support the growth of the composite profiles industry by maximising external communication efforts and having an actively contributing membership.

Membership

Membership of EPTA is open to all companies and individuals worldwide, without restriction. However it is mandatory for European Pultruders and Pultrusion Equipment Manufacturers to become FULL Members.

FULL Membership

is aimed at all companies worldwide directly involved in Pultrusion.

ASSOCIATED Membership

is aimed at research companies, end-users, universities and at the Pultrusion Industry allied businesses.

SPONSOR Membership

is aimed at raw material suppliers who wish to see the pultrusion industry flourish and expand.

For further information please contact: Association Secretariat

EPTA

Contact: Dr. Elmar Witten

c/o AVK-TV GmbH

Am Hauptbahnhof 10
60329 Frankfurt am Main
GERMANY

Tel: +49 69 271077-0

Fax: +49 69 271077-10

info@pultruders.com

www.pultruders.com, www.avk-tv.de