

RUBBERCON 2026

CONFERENCE PROGRAM

APRIL 28 & 29, 2026



2 DAYS FROM 8 AM TO 5 PM



SALONS DE L'AVEYRON | PARIS BERCY

17, RUE DE L'AUBRAC

75012 PARIS

FRANCE



CONTACT

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INTRODUCING THE SALONS DE L'AVEYRON

Who are they?

A modular event space of 1,300 m² that can accommodate between 100 and 800 people for meetings, congresses, conferences.

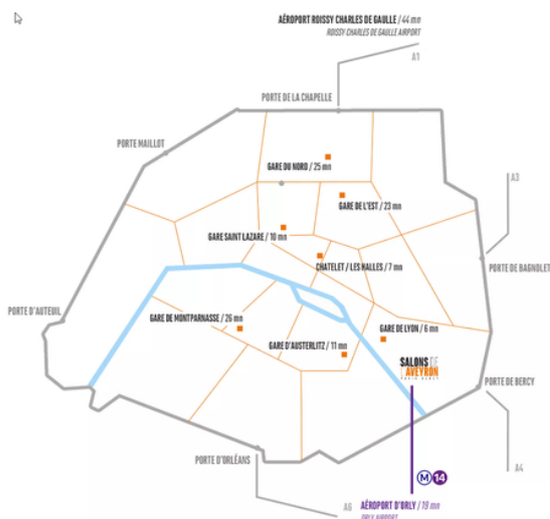
The modularity of their rooms associated with the experience of their teams ensure the realization of unique events, adaptable to all expectations.

Perfectly equipped rooms with the latest technology guarantee a successful event experience, giving it a new dimension.



Where are they?

Exceptional accessibility via line 14: 20 minutes from Orly airport, directly connected to RER A and C as well as to the main Parisian stations: Gare de Lyon, Châtelet, Gare Saint-Lazare, Bercy.



-  **Métro** Ligne 14, Cour Saint-Emilion
-  **Bus** Ligne 24 and 64 - Stop : Dijon Lachambeaudie
-  **Gare** Gare de Lyon, Gare de Paris Bercy
-  **Vélib** Station 12031 - Gabriel Lamé

GALA DINNER

The gala dinner will be held on the Seine as a reminder of the opening ceremony of the 2024 Olympic Games.

Date : Tuesday, April 28, 2026 from 7 PM to midnight.



DAY 1 – APRIL 2026, 28

| | | | |
|---------|---|--|---|
| 8h – 9h | Registration | | |
| 9h | Introduction to the Conference | | |
| 9h20 | PL1 - Adam MACCARTHY - TYRES EUROPE « The legislation & Regulatory Environment impacting the European tyre and rubber industry » | | |
| 10h | PL2 - Ulrich GIESE - DIK « From limited rubber recycling to recyclable elastomers » | | |
| 10h40 | Gold Sponsors Presentation: AVON PROTECTION & SAFIC-ALCAN | | |
| 10h50 | COFFEE BREAK | | |
| | Hall 1 AUBRAC | Hall 2 LÉVEZOU | Hall 3 CARLADÈS |
| 11h20 | A01 - NAGAOKA UNIVERSITY OF TECHNOLOGY - S. KAWAHARA Vulcanization of Silica-filled Natural Rubber Analyzed by Rubber-State NMR Spectroscopy | L01 - WINDESHEIM UNIVERSITY OF APPLIED SCIENCES - R. CERPENTIER Influence of twin-screw extruder residence time distribution on the devulcanization of passenger car tire tread material | C01 - CNRS - J. P. COSAS FERNANDES Assessing Phase-specific Structural and Nanomechanical Properties of Rubber Nanocomposites by Atomic Force Microscopy and Complementary Techniques |
| 11h45 | A02 - AVON PROTECTION - R. MOON Use of Recovered Silica (rSilica™) in Tyre Tread Formulations: Advancing Circularity through Innovative Reinforcement Strategies | L02 - LABORATOIRE INGÉNIERIE DES MATÉRIAUX POLYMÈRES - V. SKYRONKA Mechanical recycling of elastomers by twin-screw extrusion | C02 - MATCHID - F. PIERRON Measurement of volume change in sheet elastomer testing using back-to-back stereo Digital Image Correlation |
| 12h10 | A03 - HOFFMANN MINERAL - N. HOLZMAYR Various filler solutions for the future challenges of mobility | L03 - DOKUZ EYLUL UNIVERSITY / STANDARD PROFIL - B. UZUNBAYIR Microwave Devulcanization of EPDM Scrap: A Sustainable Approach to Rubber Recycling | C03 - ALPHA TECHNOLOGIES - B. DEGIRMENCI Advancing Sustainability in the Rubber Industry through Rubber Process Analyzer (RPA) |
| 12h35 | LUNCH / POSTER SESSION | | |
| 14h | A04 - PCM TECHNOLOGIES - É. PERRET Resistance to CO2 rapid decompression, a new challenge for CCUS applications | L04 - UNIVERSITY OF TWENTE - A. BLUME Does a resin act as an oil, a filler or a polymer in a rubber compound? | C04 - SPARK CLEANTECH - F. TOCHON Pulsed-Plasma Methane Plasmalysis: A Zero-Emission Route to Sustainable Carbon Black and Advanced Carbon Materials |
| 14h25 | A05 - QUEEN MARY UNIVERSITY OF LONDON - S. PEDRONI Modelling Carbon Black Aggregates and Packing as a Foundation for Predicting Gas Permeability in Rubber Composites | L05 - ERGON INTERNATIONAL - C. BERGMANN From Waste to Resource: Utilization of Recycling Oils in Rubber Compounds | C05 - UTH - J. UTH About the Influence of Fine Mesh Straining on the Rheological and Physical Properties of Rubber Compounds |
| 14h50 | A06 - CLWYD COMPOUNDERS LTD - N. S. KUNCHERIA Developing PFAS compliant Elastomeric Materials for Hydrogen Service: Addressing Diffusivity with 2D Nanomaterial Reinforcement | L06 - REPSOL - M. BLÁZQUEZ IZQUIERDO Repsol's New Advanced Process Oils for the Rubber Industry: Bioextensoil & C-Extensoil | C06 - UNIVERSITY OF TWENTE - D. HUANG Bridging Scales in Elastomers through Filler Modelling and Machine Learning |
| 15h15 | A07 - METRAVIB MATERIAL TESTING - ALPHA TECHNOLOGIE - M. BADARD Fillers distribution impact on crack propagation in rubber compound | L07 - SLOVAK UNIVERSITY OF TECHNOLOGY - J. KRUŽELÁK Biopolymer filled rubber compounds with applied plasticizer | C07 - SYNTHOS SCHKOPAU - J. NOMAI Development of SSBR for abrasion-resistant tires applying fracture mechanical methods |
| 15h40 | COFFEE BREAK | | |
| 16h10 | A08 - GUATECS - M. DORGET Guayule supply chain: where are we? | L08 - DECATHLON - A. CARON Sustainable Rubber Integration: a Circular Economy case study in performance Footwear | C08 - STANDARD PROFIL GROUP - Y. GÜNER Hexafil-Kaolin as a Sustainable Carbon Black Alternative in EPDM Rubber for Automotive Weather Sealings |
| 16h35 | A09 - IMP / MATEIS / CNRS - F. NADIN-AMBROSIO Crystal Strain and Strain Hardening in Natural Rubber: Insights from In-Situ WAXS | L09 - APTAR PHARMA - Y. FROMONT Rubber Stoppers and Plungers Eco-design | C09 - OMYA INTERNATIONAL - C. GEORGANTOPOULOS Innovation Solutions of Omya Minerals: Assisting Sustainability in Rubber Compounding |
| 17h | A10 - ZEON - A. SANADA Sustainable Isoprene and Butadiene | L10 - LE MANS UNIVERSITÉ - P. PASETTO Films, foams and hybrid materials obtained from the chemical recycling of rubber | C10 - SOLVAY SILICA - A.-L. PINAULT Improving Sustainability with Solvay's Circular & Specialty Silicas |
| 17h45 | Conclusion of the first day / End of Session | | |
| 19h | Gala Diner | | |

| DAY 2 – APRIL 2026, 29 | | | |
|------------------------|--|---|---|
| 8h – 9h | Registration | | |
| 9h | Introduction to the day | | |
| 9h10 | PL3 - James BUSFIELD - QMUL « Improving the Circularity of Sulphur Crosslinked Natural Rubber » | | |
| 9h50 | PL4 - Sylvain CAILLOL - CNRS « From Biobased to Recycling: A Perspective on Circular Polymer Design » | | |
| 10h30 | COFFEE BREAK | | |
| | Hall 1 AUBRAC | Hall 2 LÉVEZOU | Hall 3 CARLADÈS |
| 11h | A11 - UPM BIOCHEMICALS - M. CRISAN Ecodesign in Practice: Advancing Rubber Sustainability with UPM BioMotion™ Renewable Functional Fillers | L11 - ENDURICA EUROPE - T. EBBOTT Simulation of Oxidative and Anerobic Aging in Elastomers with Impacts on Fatigue Life | C11 - ELANOVA LAB - S. CHOUPAS Recyclability study of rubber waste from end-of-life vehicles (excluding tires) |
| 11h25 | A12 - CNRS - G. NINHO CAMPOS Revealing the impact of kraft lignin reinforcing filler on nanophase-specific cross-links of carboxylated nitrile rubber | L12 - QUEEN MARY UNIVERSITY OF LONDON - O. RAMEKAJ The Effect of Thermochemical Degradation on the Fatigue and Fracture Properties of NBR and HNBR Materials for Better Service Life Prediction | C12 - ELKEM SILICONES - T. BANRY Mechanical Recycling of Silicone Elastomers: Comparative Insights and Innovation Pathways from the RENOV Collaborative Project |
| 11h50 | A13 - BIESTERFELD / SOLID PLANT - R. TURHAN A Hemp-Based Functional Filler for Sustainable High-Performance Elastomers | L13 - ELANOVA / PIMM - F. BLANCHARD Analysis and modelling of the ageing of VMQ-type silicones under mechanical stress | C13 - DECATHLON - Y. STOLZ NHONE : Design to Recycle - Mechanical Reintegration of Thermoplastic Elastomers (TPE) from Complex Footwear Streams |
| 12h15 | A14 - JRS RETTENMAIER - A. WEISS Natural cellulose and wood based fibers in rubber | L14 - WINDESHEIM UNIVERSITY OF APPLIED SCIENCES - E. ROETMAN Evaluating the Environmental Performance of Devulcanized Rubber in Tire Production | C14 - ICTP-CSIC - I. MAS GINER Beyond formulation: Compounding-driven design for self-healable bio-based TPEs |
| 12h40 | LUNCH / POSTER SESSION | | |
| 14h | A15 - MICHELIN / CEMHTI / ICR - A. ROMERO Understanding the role of oxygen in the evolution of vulcanized rubber compounds by solid-state 17O-NMR and EPR spectroscopy | L15 - MLPC-ARKEMA - K. FOURMY Biobased alternative to guanidines for rubber applications | C15 - MDC ENGINEERING - J. ROBERT Paradigm shift in rubber extrusion and vulcanization: Integrated cascade technology and salt bath curing. |
| 14h25 | A16 - INSTITUT DE CHIMIE DE CLERMONT-FERRAND - L. BRETON Study of the photodegradation mechanisms of vulcanized dienic elastomers | L16 - ICTP-CSIC - J. C. CHICHARRO SESTINES Bio-based Vulcanization and Reprocessability in Epoxidized Natural Rubber | C16 - REP INTERNATIONAL - R. DIAZ High Shear Regeneration (HSR): An Industrial Approach for Rubber Recycling |
| 14h50 | A17 - APOLLO TYRES GLOBAL R&D - A. BILICI Effect of Third Monomer Type on the Service Life of EPDM-Based Materials - Time-Temperature Superposition Approach | L17 - ARKEMA - M. GONCALVES MARQUES HSE challenges for organic peroxide (OP): selection and use of innovative OP as crosslinking agents | C17 - SI GROUP - D. PLUQUIN Environmentally friendly tackifier developments with improved performance |
| 15h15 | COFFEE BREAK | | |
| 15h45 | A18 - TRATON - M. BELLANDER From birch bark to prototypes in trucks – a new biobased rubber polymer is born and growing up | L18 - ALPHA CARBONE - L. MOULIN The impact of evolving tire composition on recovered Carbon Black (rCB) Performance: A Steam Pyrolysis Study | C18 - CHEMOURS - E. CHAUVIGNÉ Tailoring Fluoroelastomer Performance: The Evolving Viton™ Portfolio for Demanding Environments |
| 16h10 | A19 - LEHMANN&VOSS&CO - M. SCHWEGMANN Sustainable Raw Materials for the Rubber Industry: Oxi-Rubber and BSIL as Eco-Friendly Alternatives | L19 - APOLLO TYRES GLOBAL R&D - N. SARAVANAN Unlocking rCB Potential : Exploring Coupling Agents in Non-Tread Compounds | C19 - ARLANXEO NETHERLANDS - M. HEMSTEDE EVM blends with HNBR for improved low temperature and oil resistance properties |
| 16h35 | Conclusion of the second day / End of RubberCon Paris 2026 | | |

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|--|-------------------------------|
| | ECO-DESIGNED MATERIALS |
| | DURABILITY |
| | ENERGY EFFICIENCY |

POSTER PRESENTATIONS

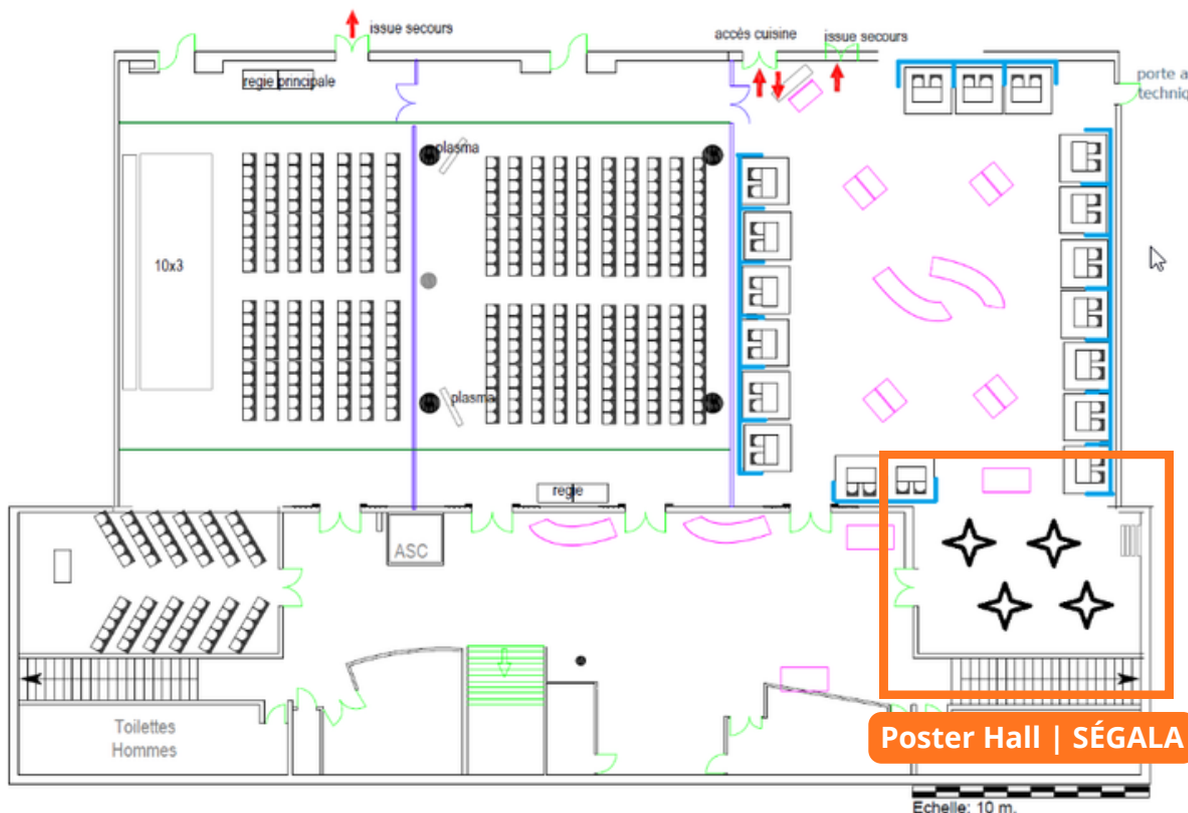
- **H. OZCAN - APOLLO TYRES GLOBAL**
Advancing tire technology without resorcinol
- **R. BERNARDO - ARLANXEO NETHERLANDS**
Keltan®13951C, a high performance EPDM grade for automotive sealing systems
- **M. HEMSTEDE - ARLANXEO NETHERLANDS**
Hydrogenated Nitrile Rubber (HNBR) blends with improved processing characteristics
- **C. XU - BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY**
Synthesis and Rapid Degradation Mechanisms of High-performance Bio-based Polyurethane Elastomers
- **J.P. COSAS FERNANDES - CNRS**
Study of surface-modified nanocelluloses with reactive grafting agent as reinforcing fillers for Natural Rubber and SBR
- **G. NINHO CAMPOS - CNRS**
Tuning XSBR-Lignin Composites for Sustainable Tires
- **S. WOLLNITZ - D.O.G. CHEMIE**
Factice – an environmentally-friendly additive
- **D. KITSONOVA - DÄTWYLER**
Journey to Circular Rubber: From Repurposed Rubber to Renewable Additives in Advanced Sealing Application
- **Y. STOLZ - DECATHLON**
Bed to Boots : Closed-Loop Polyvinyl Chloride (PVC) Circularity in Sporting Goods Manufacturing
- **R. PAZUR - DEPARTMENT OF NATIONAL DEFENSE**
The Effect of Short-Term High Heat Exposure on Nitrile Rubber
- **F. DE LUCA - EXXONOMBIL CHEMICAL**
New Vistalon EPDM rubber grade for Automotive Weather seals application

- **N. ALLANIC - GEPEA / NANTES UNIVERSITÉ / IUT NANTES**
Challenges of thermal measurements and simulations to control and manage energy efficiency of rubber processing
- **C. WOO - KOREA INSTITUTE OF MACHINERY & MATERIALS**
A Study on the Design and Analysis Technology for Rubber Components
- **Y. SUN - QUEEN MARY UNIVERSITY OF LONDON**
A Simple Strategy to Improve the Sensitivity of Carbon Black-Silicone Piezoresistive Sensors
- **S. FRITSCH - SCHILL+SEILACHER "STRUKTOL"**
Process Additives - From Evolution to Revolution
- **J. KIESEKAMP - SI GROUP**
Enhancing service life and sustainability: biobased cut and chip resin for OTR tires and other high-severity applications
- **J. KRUŽELÁK - SLOVAK UNIVERSITY OF TECHNOLOGY**
Rubber compounds based on devulcanized tire crumb
- **J. BOOMSMA - SONDEL ENGINEERING**
Shortening rubber product development time with easy-to-use FEA using NewtonSuite eSeal
- **M. SCHELLHORN - STEPHAN SCHMIDT**
Multifunctional and Sustainable Reinforcement of Elastomers with Advanced Clay Minerals (ACM)
- **A. BANDONI - UNIVERSITY OF TWENTE**
Experimental and Numerical Characterization of Geometry-Dependent Magneto-Mechanical Behavior in Architected Magnetorheological Elastomers
- **J. VAN VOSKUILEN - WINDESHEIM UNIVERSITY OF APPLIED SCIENCES**
Identifying rubber compounds in End-of-Life Tires with Spectroscopy and Deep Learning

This list is evolving and will be updated as new posters are added.

VENUE MAP

Global Map



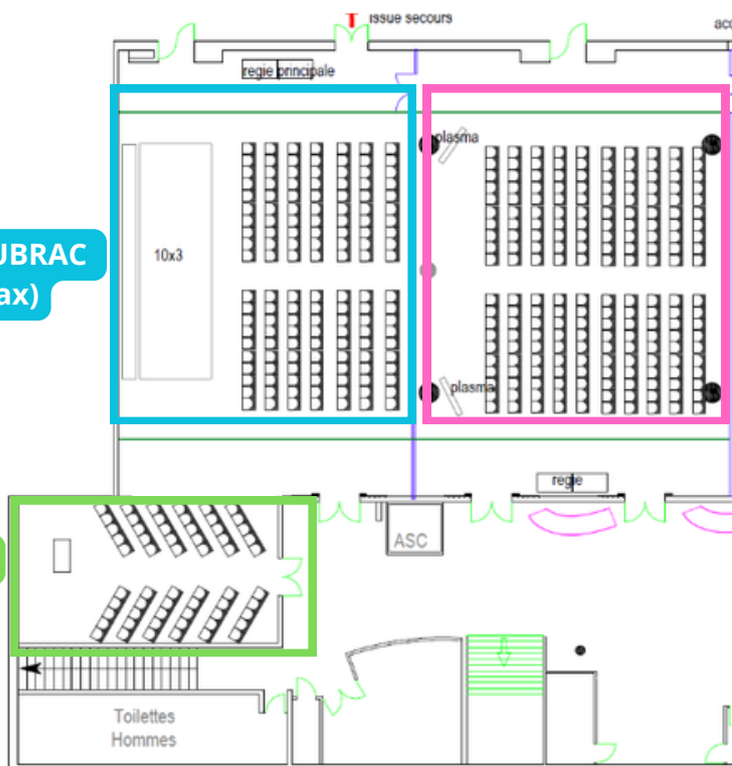
Poster Hall | SÉGALA

Conference Area

Hall 1 | AUBRAC
(180 pax)

Hall 2 | LÉVEZOU
(200 pax)

Hall 3 | CARLADÈS
(70 pax)



REGISTRATION

- **Standard Fee: 850 €**
Fee includes access to the 2 days of conference and the Gala dinner *

**The boat's capacity being smaller than that of the conference venue, access to the Gala dinner is subject to availability and will be granted in order of registration among those who have confirmed their attendance by RSVP in early 2026.*

Register directly via the following link:

<https://my.weezevent.com/rubbercon-2026-ecodesign-and-rubber-innovations>

**THANKS TO ALL THE SPONSORS WHO ALREADY
DECIDED TO JOIN US FOR THE RUBBERCON 2026
PARIS!**



**ALL INFORMATION IS AVAILABLE
ON OUR NEW WEBSITE!**



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