

iTechStyle summit '19



Powered by



International Conference on Textiles & Clothing

APRIL 2-4, 2019

PORTO CRUISE TERMINAL, PORTUGAL

www.itechstylesummit.pt • info@itechstylesummit.pt

programme

april 2

08:00 - 09:00
REGISTRATION

opening session

09:00 - 10:00 Floor 1
Pedro Siza Vieira
Minister of Economy of Portugal
António Amorim
CITEVE - President

megatrends

10:00 - 12:30 Floor 1
Giusy Bettoni C.L.A.S.S. (Creativity Lifestyle And Sustainable Synergy) - CEO & Founder (IT)
From Sustainability to Circular Economy. Activating new dimension of values for contemporary consumer

Isabel Furtado COTEC Portugal - Chairman of Board of Directors (PT)

Georg Dieners OEKO-TEX® Association - General Secretary (DE)

David Shah View Publications - Trend Forecaster, Publisher and Consultant (UK)
Reaching for Utopia: How to navigate the 'perfect storm' our industry is in

Olaf Schmidt Messe Frankfurt - Vice President (DE)
Digitization, individualization & sustainability. Far-reaching megatrends at textile trade shows

Moderator \\\ António Braz Costa CITEVE / CeNTI - General Manager / CEO (PT)

12:30 - 14:00 Floor 3 **LUNCH & NETWORKING**

industry 4.0

SESSION 1

14:00 - 15:30 Floor 1

Inga Gehrke "Institut für Textiltechnik" of RWTH Aachen Uni. (DE)

GeniusTex: Connecting the value chain to bring Smart Textiles from niche to scalable production

Besnik Mehmeti Municipality of Prato (IT)
Digital Heritage

André Jacques New Solution (PT)
Adopting Ethercat To Shape The Textile Factory Of The Future

Eugenija Strazdiene Vilnius University of Applied Sciences (LT)
3D Body Scanning in the Development of Safety Workwear

Moderator \\\ João Gomes
CeNTI (PT)

15:30 - 16:00 Floor 3 **COFFEE BREAK**

SESSION 2

16:00 - 17:30 Floor 1

Rodrigo Siza Vieira Lectra Portugal & Spain (PT)
Personalização e Customização: Adaptando Produtos Individualmente

Simone Morellini Baldwin Technology (IT)
Precision Application Technology - Revolutionizing textile finishing with improved process control

Jorgen Lindahl SPGPrints (NL)
Fast to Market

João Nuno Oliveira CITEVE (PT)

Moderator \\\ José Carlos Caldeira INESC TEC (PT)

conference gala dinner & itechstyle awards ceremony

20:00 - 23:00 Floor 3

With the presence of: **Pedro Siza Vieira**
(Minister of Economy of Portugal)

10:30 - 11:00 Floor 3 **COFFEE BREAK**

SESSION 8

11:00 - 12:30 Floor 1

Rui Abreu KT Kortex Technologies (PT)

Industrial Symbiosis Platforms in digital age - The Kortex Industrial Hub case

Pedro Fernandes APCER (PT)

Sustainability and circular economy to fight climate change

Josep Casamada AEI Tèxtils (ES)

Sustainability and circular economy: an opportunity to increase the competitiveness of the textile industry

Daniele Spinelli Next Technology Tecnotessile (IT)

Circular economy approach for non-wovens composites

Moderator \ Ana Silva Tintex / Textile Cluster (PT)

12:30 - 14:00 Floor 3 **LUNCH & NETWORKING**

SESSION 9

14:00 - 16:00 Floor 1

Nina Braga Instituto E (BR)

ASAP - concept and practice: case Osklen

Pedro Magalhães Tintex Textiles, S.A. (PT)

Sustainability and Circular Economy - Textile valorisation with vegetal waste and by-products for development of Vegan Leather

Georgios Priniotakis University of West Attica (GR)

Textile Reuse and Recycling in Greece

Miklos Nagy RDD Textiles (PT)

Valérius 360: Co - creating a circular fashion system

Moderator \ Enrico Venturini Next Technology

Tecnotessile (IT)

16:00 - 16:30 Floor 3 **COFFEE BREAK**

closing session

16:30 - 17:30 Floor 1

Robin Caudwell

Fédération de la Haute Couture et de la Mode (FR)
Technological challenges for the Future of Fashion

António Braz Costa

CITEVE / CeNTI - General Manager / CEO (PT)
Wrap Up of the conference and next edition presentation

João Correia Neves

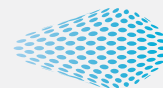
Secretary of State for Economy of Portugal

organization



citeve

TEXTILE TECHNOLOGY



**PORTUGUESE
TEXTILE CLUSTER**

media partners



download app

Search for CITEVE Events



sponsors



spgprints®



LECTRA®

mind

apcer

devanlixp



KORTEX
INDUSTRIAL HUB

techtextil

OutDoor
by ISPO

