



51st CONGRESS ITALIAN PAPER INDUSTRY

Have a look at the speeches in streaming from June 1st to 16th
logging in to your personal area of the website **ATICELCA.IT**



STREAMING

web CONFERENCE

June 15th, h. 15.00
1st SESSION

Moderator Paolo Zaninelli

June 16th, h. 11.00
2nd SESSION

Moderator Paolo Lazzari

June 16th, h. 15.00
SPECIAL SESSION **CIRCULAR ECONOMY**

Moderator Stefano Mastrogiovanni

Main sponsor



Supporter



STAZIONI SPERIMENTALI
PER L'INDUSTRIA

Media partner



Log in to your personal area
of **ATICELCA.IT** and register now!



Have a look at the speeches in streaming **from June 1st to 16th**
logging in to your personal area of the website **ATICELCA.IT**



STREAMING

1st SESSION

Juha-Pekka Huhtanen, Valmet

Valmet's intelligent refining to contribute minimized operating costs, optimum quality and increased stability – solutions and results

Laura Riva - Polimi e Innovhub-SSI

Nanocellulose: production and applications of an innovative eco-sustainable resource

Giulio Sentinelli - Cargill

Highly performing wet-end starches improve production efficiency in an environmentally-friendly way

Jürgen Käser - Voith Paper

First experience with break prediction

Marika Troiano - Univ. Camerino

Alf De Ruvo - Paper experience-Printing support selection guide

2nd SESSION

Mauro Scarpaccio, Metron

Data Science and Artificial Intelligence to optimize energy consumption

*Caterina Dentoni Litta
Tep Energy Solution*

Sustainability Pathways to Improve Paper Companies Competitiveness

Paolo Vezil, Valmet

1+1=3-Combination of Pressing and heating technologies enables increased dryness, production and product quality

Stefano Marengo - Andritz

ANDRITZ Innovations: technologies to produce premium tissue, present and future

SPECIAL SESSION CIRCULAR ECONOMY

Andrew Findlay - Imerys

Mineral Solutions for Barrier Applications: Assessing Sustainability and Performance

Paolo Peruzzi – Ecol Studio

Buying and selling of paper for recycling - Quality Control and standardization

Ulrich Leberle - Capi

Design for recyclability – guidance for paper packaging

Eliana Farotto - Comieco

Increasing the quality of paper for recycling to strengthen the Circular Economy

Neumueller, Repulping Technology

The Cavitation pulper - high efficiency and quality disintegration with a breakthrough technology!

Simone Giangrandi, Lucense

Technologies to recycle mixed plastics and cellulose from pulper waste: overview and benefits

Streaming video will be subtitled (Italian / English) and web conference will be translated