

- 11:15** **Metodologie di progettazione in tempi di chip shortage**  
*Design strategies to address the chip shortage crisis*  
 Speaker: Leonardo Costa - Cognimade Srl
- 11:45** **MEC = 360° di servizi**  
*MEC = 360° of services*  
 Speaker: Alessio Cartella - MEC
- 12:15** **Stampa Additiva e Metal Clad per Microonde**  
*Additive Manufacturing and Metal Clad for Microwave*  
 Speaker: Paolo Leoni - Elco
- 12:45** **How to secure the manufacturing of your electronic board projects?**  
 Speaker: Pierre-Yves SEMPERE - EMS Factory Traduzione simultanea inglese-italiano
- 13:15 - 14:00: PAUSA**
- 14:00** **The Historical Development of Printed Circuit Board Technology**  
 Speaker: Dipl. Ing. Albert Schweitzer - Fineline Traduzione simultanea inglese-italiano
- 14:30** **The Future of PCB Value Chains - From First-Time-Right-Design to Predictive Sourcing**  
 Speaker: Philipp König - Luminovo GmbH Traduzione simultanea inglese-italiano
- 15:00** **R04450TTM e SpeedwaveTM 300P: nuovi prepreg e bonding film Rogers per applicazioni ad alto numero di strati e laminazione sequenziale.**  
*R04450TTM and SpeedwaveTM 300P: new prepregs and bonding films from Rogers for high layer count applications and sequential lamination.*  
 Speaker: Stefano Dada' - Rogers/Dralmi
- 15:30** **Cadence AWR: soluzioni integrate per progettare e simulare circuiti RF e a microonde**  
*Cadence AWR: integrated solutions to design and simulate RF and microwave circuits*  
 Speaker: Luigi Scopelliti - Artedas
- 16:00** **Il laser depaneling di LPKF**  
*Laser Depaneling by LPKF*  
 Speaker: Daniele Pavani - ATG Electronics
- 16:30** **Brady per PCB**  
*Brady on PCB*  
 Speaker: Marco Minotti - Brady Italia

- 11:15** **Una supply chain europea per le emergenze sanitarie**  
*An european supply chain for health emergencies*  
 Speaker: Luca Mongiorgi - Isella Vicini - Alberto Nicolini - Distrettobiomedicale.it (a.n.g. Srl)
- 11:45** **Cadlog 360: la risposta alla sfida della collaborazione tra software e persone**  
*Cadlog 360: the solution to the challenge of collaboration between softwares and designers*  
 Speaker: Cecilia Felici - Cadlog Group
- 12:15** **Progettazione in ottica Design For eXcellence**  
*PCB Design with a Design For eXcellence vision*  
 Speaker: Pietro Vergine - Leading Edge
- 12:45** **PCB Design, driver to the future**  
 Speaker: Carlo Bruzzone - ACX Design
- 13:15 - 14:00: PAUSA**
- 14:00** **Analisi delle azioni necessarie a riportare in Europa la catena di produzione del circuito stampato.**  
*Analysis of the necessary action to bring the supply chain of the printed circuit board back to Europe*  
 Relatore: Marco Moreale - Eleprint
- 14:30** **Affidabilità del prodotto elettronico. Dal PCB al prodotto finito.**  
*Electronic product reliability. From PCB to the product assembled and tested.*  
 Speaker: Roberto Lavelli - PreventLab
- 15:00** **Logistica Integrata oggi**  
*Integrated Logistic today*  
 Speaker: Denis Vigo - DVS
- 15:30** **Every Little Microcoulombs**  
 Speaker: Andrea Longobardi - AI2tech/Elektra Wearables
- 16:00** **Sviluppi strategici di OMR**  
*OMR Strategic developments*  
 Speaker: Maurizio Grimoldi - OMR Italia
- 16:30** **Circuiti stampati non convenzionali**  
*Unconventional PCBs*  
 Speaker: Gianni Quartiroli - Baselectron