

# CONFERENCE PROGRAM at a GLANCE

**WEDNESDAY, 22<sup>nd</sup> of May** (*University of Pitești, Restaurant Academica, str. Tg. din Vale nr. 1*)

**18h00 – 20h00 Welcome Cocktail & registration of participants**

**THURSDAY, 23<sup>th</sup> of May** (*University of Pitești, Central building-First Floor, str. Tg. din Vale nr. 1*)

**07h45 – 09h00: Registration**

**09h00 – 09h30: Opening Festivity and Welcome Speech** (*Festivities hall*)

**09h30 – 11h00: Plenary Session, 1<sup>st</sup> part** (*Festivities hall*)

- **Elizabeth BAUER GROSSE**, Université de Lorraine, Institut Jean Lamour, France  
*Study on the diamond's role in manufacturing engineering and in energy*
- **Alexandru SOVER**, Hochschule Ansbach, University of Applied Sciences, Germany  
*Paint Removal Technologies from Thermoplastic Materials*
- **Birgit Kjærside STORM**, Embla/Aalborg University, Denmark  
*Recycling of Plastics – a case story about circular economy*
- **Arik SADEH**, Technology Management Faculty - HIT Holon Institute of Technology, Israel  
*Optimal Dynamic Pricing of Quality Based Products under Stochastic Preferences*

**11h00 – 11h30: Photo session & Coffee Break**

**11h30 – 13h15: Plenary Session, 2<sup>nd</sup> part** (*Festivities hall*)

- **Toufik BOUDOUH**, University Bourgogne Franche-Comté, UTBM, France  
*Reengineering of the design process: An industrial case*
- **Gilles SCIBERRAS**, Director of vehicle production engineering Romania, Renault-Nissan-Mitsubishi, Romania  
*Digitization of production engineering*
- **Liviu BIDIAN**, Manager Supply Chain Global Leoni WSD, Romania  
*Nowadays supply chaining*
- **Céline MORIN**, ENSIAME - University of Valenciennes, France  
*Multi-physics and multi-scale characterization of a biomass micro-CHP unit*

**13h15 – 14h30: Lunch Break** (*Restaurant Academica*)

**14h30 – 16h00: Simultaneous activities**

- Oral presentations on sections *E, F, I and J*
- Workshops (UPIT Library):
  - *NX Ideal Solution for CAD / CAM (ADA Computers)*
  - *Implementation of additive technologies in the manufacture of complex and overloaded components (PN-III-P1-1.2-PCCDI-2017-0224/77)*
  - *Trends in training of the students in manufacturing engineering*

**16h00 – 16h30: Coffee Break**

**16h30 – 19h00: Simultaneous activities**

- Oral presentations on all sections (*A - J*)

**20h00: Dinner** (*Restaurant Hotel Victoria*)

**FRIDAY, 24<sup>th</sup> of May** (*University of Pitești, Central building – First Floor, str. Tg. din Vale nr. 1*)

**09h00 – 10h45: Simultaneous activities**

- Oral presentations on sections *A – E and G – I*

**10h45 – 11h00: Coffee Break**

**11h00 – 12h00: Final Discussions, Conclusions and Award Ceremony** (*Festivities hall*)

**12h00 – 13h00: Lunch Break** (*Restaurant Academica*)

**13h00 – 17h00: Simultaneous activities** (*based on inscriptions*)

Technical visit: DACIA factory (Mioveni) (1 group, 30 persons)

or

Touristic programme: Visit to the Golesti Museum (<https://www.muzeulgolesti.ro/en/fr>)