# PERSONAL INFORMATION

# Marco Baratieri



- Free University of Bozen/Bolzano
  Faculty of Science and Technology
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### WORK EXPERIENCE

#### 2019 - now

### **Full Professor**

Free University of Bozen/Bolzano, Faculty of Science and Technology (SSD ING-IND/10)

- Teaching BSc courses: Engineering Thermodynamics and Heat Transfer (L9); Energetics (L9); Energy efficiency in wood production and final use (L9)
- Teaching MSc courses: Thermal Power Production and Distribution (LM30);
- Research: Thermochemical conversion processes applied to biomass and wastes. Design and
  optimization of novel systems for solid biomass CHP. Valorization of byproducts into innovative
  materials, catalysts and filtering mediums for industries and agriculture. Hydrothermal conversion
  (HTC, HTL) of biomass to solid and liquid fuels. Thermal and innovative biological routes for green
  hydrogen generation from biomass.
- *Institutional Activities*: Director of the Master in Energy Engineering (LM-30, joint program with University of Trento), since 2017;

Director of the Professional Bachelor in Wood Engineering (L-9), since 2018;

Coordinator of the Research Area in Energy Resources and Energy Efficiency (since 2014); Responsible of the "Bioenergy and Biofuels Lab";

Local coordinator of the Erasmus Mundus Joint Master ME3+ in Management and Engineering of Environment and Energy (since 2020).

## 2015 - 2019 Associate Professor

Free University of Bozen/Bolzano, Faculty of Science and Technology (SSD ING-IND/10)

# 2009 - 2014 Assistant Professor

Free University of Bozen/Bolzano, Faculty of Science and Technology (SSD ING-IND/11)

# EDUCATION AND TRAINING

2007 **PhD** in Environmental Engineering

University of Trento (Italy)

2001 MSc in Environmental Engineering

University of Trento (Italy)

### WORK ACTIVITIES

## Editorial activity

**Member of editorial boards:** Biomass & Bioenergy International Journal (Elsevier); Biomass Conversion and Biorefinery (Springer)

**Peer reviewer of:** Applied Energy; Biomass and Bioenergy; Renewable Energy; Renewable Energy; Reviews; Bioresource Technology; Applied Thermal Engineering; International Journal of Hydrogen Energy; Waste and Biomass Valorization

## **Invited presentations**

Invited or Key-note Speaker at: a) Heraklion 2019, 7th International Conference on Sustainable Solid Waste Management, Heraklion, "Perspectives on the evolution of gasification: from CHP to integrated poly-generative technology"; b) EU-Japan small-scale biomass gasification seminar, Higashihiroshima, Giappone (16/01/2019) "Technology overview: main small-scale gasification technologies, point of strength and critical issues"; c) EEC/WTERT 2018 Bi-annual Meeting, at The Earth Engineering Center at City College (EEC|CCNY), "A Case Study of Gasification CHP in Northern Italy in the European Context and Comparison to Traditional Combustion Systems"; d) Gas Analysis Workshop 2018, DTU-Copenhagen, "Extensive monitoring of small-scale biomass gasification systems in South-Tyrol (Italy): experiences and lessons learned in the last 5 years"

#### PERSONAL SKILLS

Mother tongue(s)

**ITALIAN** 

Other language(s)

ENGLISH (C1) - GERMAN (B2)

Digital skills

Programming (Fortran90, Visual Basic, Matlab)

# ADDITIONAL INFORMATION

### **Publications**

# • Metrics (Scopus): 164 documents; 2994 citations; H-index 27 (source Scopus) Selected publications:

Prando D., Renzi M., Gasparella A., Baratieri M., 2015. Monitoring of the energy performance of a district heating CHP plant based on biomass boiler and ORC generator. Appl Therm Eng 79, 98-107.

Carlon E., Schwarz M., Golicza L., Haslinger W., Schmidl C., 2015. Efficiency and operational behaviour of small-scale pellet boilers installed in residential buildings. Appl Energ 155, 854–865.

Patuzzi F., Prando D., Vakalis S., Rizzo A.M., Chiaramonti D., Tirler W., Mimmo T., Gasparella A., Baratieri M., 2016. Small-scale biomass gasification CHP systems: Comparative performance assessment and monitoring experiences in South Tyrol (Italy). Energy 112, 285-293.

Basso D., Patuzzi F., Castello D., Baratieri M., Rada E.C., Weiss-Hortala E., Fiori L., 2016. Agroindustrial waste to solid biofuel through hydrothermal carbonization. Waste Management 47, 114-121. Benedetti V., Patuzzi F., Baratieri M., 2017. Characterization of char from biomass gasification and its similarities with activated carbon in adsorption applications. Applied Energy 206, 697-707.

Pecchi M., Baratieri M., 2019. Coupling anaerobic digestion with gasification, pyrolysis or hydrothermal carbonization: A review. Renewable and Sustainable Energy Reviews 105, 462-475.

Benedetti V., Cordioli E., Patuzzi F., Baratieri M., 2019. CO2 Adsorption study on pure and chemically activated chars derived from commercial biomass gasifiers, Journal of CO2 Utilization 33, 46-54.

Menin, L., Vakalis, S., Benedetti, V., Patuzzi, F., Baratieri, M., 2021. Techno-economic assessment of an integrated biomass gasification, electrolysis, and syngas biomethanation process, Biomass Conversion and Biorefinery, 11(2), 445-459

Paini J., Benedetti V., Ail S.S., Castaldi M.J., Baratieri M., Patuzzi F., 2022. Valorization of Wastes from the Food Production Industry: A Review Towards an Integrated Agri-Food Processing Biorefinery, Waste and Biomass Valorization, 13(1),

# **Selected projects**

- (1) H2020: "FRONTSH1P Building a low-carbon, climate resilient future: Research and innovation in support of the European Green Deal"; WP Leader
- (2) "ALPS4GREENC: Implementation pathways for sustainable Green Carbon production in the Alpine Region", European Union, Interreg Alpine Space
- (2) PRIN: "BIO-CHEAPER BIOmasses Circular Holistic Economy APproach to EneRgy equipments" PRIN Bando 2017, finanziato dal Ministero dell'Istruzione dell'Università e della Ricerca; PI
- (3) FESR: "HB-PONICS: Hydrothermal carbonization of Biogas digestate for hydroPonics: an innovative concept of bio-refinery" (ERDF) 2014-2020, PI
- (4) FESR: "COOL-CAR: Thermal management of the accumulator batteries in electric and hybrid cars: optimization strategies for performance enhancing and for a sustainable mobility" (ERDF) 2014-2020, PI
- (5) FFG: "FlexiFuelGasControl, Increased fuel flexibility and modulation capability of fixed-bed biomass gasifiers by means of model based control" finanziato da Österreichischen Forschungsförderungsgesellschaft mbH (FFG), (Coordinator of the Italian unit)
- (6) LP14: "NEXT GENERATION Novel EXTension of biomass poly-GENERATION to small scale gasification systems in South-Tyrol", funded by: Provincia A. di Bolzano (L.P., 13.12.2006, N. 14); PI

### Other Relevant Information

ERC, European Research Council, Panel Member for the panel PE8–Products and Processes Engineering in the evaluation of Consolidator Grants 2022

Representative to the COMET K1 Competence Centre (Austria); Leading partners: TU-Wien, Bioenergy2020 (Wieselburg, Austria);

Member of scientific committees: EUBCE, WasteEng, CEBC conferences;

Founder member of the IBPSA, Italy; Member of the FTI, Associazione Nazionale della Fisica Tecnica Italiana

Bozen-Bolzano, 30 January 2023

Il Marie