

CURRICULUM VITAE



DANIELE COZZI, M.Sc.

Degree in Electronic and Telecommunication Engineering, 1989

Master in Energy Management, 2012 (M.Sc.)

Date and place of birth: 26th September 1964 in I-Udine

Address: Wiesenweg 16, A-8530 Deutschlandsberg

CZZDNL64P26L483F

Tel.: +43 660 4129554 - E-Mail: daniele.cozzi.ud@gmail.com;

EDUCATION

HIGH SCHOOL

10/1978-07/1983 Liceo Scientifico „G. Marinelli” I-33100 UDINE

UNIVERSITY

10/1983-07/1989 Università degli Studi di Padova, I-Padova – University Degree in Electronic and Telecommunication Engineering

02/1991-01/1992 Scuola Superiore „Reiss Romoli” of Telecom Italia – I-L’Aquila – Telecommunication Technical Specialization

06/2011-11/2012 Politecnico di Milano, I-Milan – University Master in Energy Management

03/2016-06/2016 University of Leoben (Austria), Training Instruction Course „Principles of Additive Manufacturing for Metals and Plastics “

OVERSEAS EDUCATION

07/1991-12/1991 Polytechnic University Brooklyn, New York City, USA, Telecommunication specialization course.

WORK EXPERIENCES

01/1990 – 11/2001 Many leading positions (e.g.: **Technical Manager, Customer Care Director, Key-Account Manager**) - Telecom Italia – I-34100 Trieste

12/2001 – 12/2007 Electricity and Natural Gas **Sales and Customer Care Director** – AMGA Multiutility – I-33100 Udine: Municipal Operating Electricity, Natural Gas and Water Company.

01/2008 – 12/2010 **CEO** – Almaf Srl. – I-33100 Udine: active in Renewables and Cost-Management online services.

01/2011 - 12/2012 **Managing Partner and CEO** AREA 20 Srl. – I-33100 Udine: active in renewables, energy efficiency, energy saving and consulting.

Since 01/2013 **Energy Advisor** of the Region Styria, Austria – A-8010 Graz.

01/2013 – 11/2015 **CEO** - Greenetica GmbH – A-8020 Graz: active in the development and production of patented concentrating photovoltaic and thermal (CPVT) cogeneration systems.

12/2013 – 03/2014 **Technical Consultant** – JOANNEUM RESEARCH INSTITUTE DIGITAL– A-8010 Graz: energy efficiency consultancy in the European Railway sector.

12/2015 – 03/2017 **Additive Manufacturing Manager** - Fuchshofer Präzisionstechnik GmbH, A-8552 Eibiswald.

Since 09/2016 **Additive Manufacturing Scientist and Project Manager** - JOANNEUM RESEARCH INSTITUTE MATERIALS – A-8712 Niklasdorf.

Since 04/2017 **Additive Manufacturing R&D and Business Development Manager** – LSS GmbH D-Holzwickede and A-Kapfenberg.

PUBLICATIONS

03/2014 **Co-Author:** White Paper „Main Challenges for Romanian State Railway Carrier CFR and available Solutions on the Market”, Copyright JOANNEUM RESEARCH Forschungsgesellschaft mbH

10/2017 **Co-Author:** “Mechanical characterization of additively manufactured maraging steel specimens”, presented at the FDMD3 2017 Conference, Milan, Italy

06/2018 **Co-Author:** “An assessment on the benefits of additive manufacturing regarding new swirler geometries for gas turbine burners”, to be presented at the ASME 2018 Turbo Expo Conference, Lillestrom, Norway.

NATIONAL and INTERNATIONAL PROJECT MANAGEMENT

04/2003 – 12/2005 **Project Manager:**
 1) Project „GAWUP - Grocka AMGA Water Utility Project” - Serbia
 2) Project „B.A.M.P. Bijeljina AMGA Methanisation Project” - Bosnia
 An international cooperation between EU and former Yugoslavian countries.

03/2015 – 11/2015 **Project Manager:** “SME instrument project - „Resource-efficient eco-innovative food production and processing SFS-08-2015-1 (Solar Energy for Food Industry – SEFI)” - „Horizon 2020 – Research and Innovation Framework Programme”

Since 01/2017 **Project Manager:** „Technische und wirtschaftliche Bewertung der Einsetzbarkeit der SLM (Selective Laser Melting)-Technologie zur Herstellung von Produkten aus amorphen Metallen (metallischen Gläsern) für die Medizintechnik” – FFG, Vienna, Austria

Since 07/2017 **Project Manager:** “Central European SME Gateway to Key-enabling Technology Infrastructures - Sparking a new Transnational KET Innovation Ecosystem” – Interreg Central Europe Call2, EU Project.

Since 07/2017 **Project Manager:** “Advance Manufacturing Ecosystem improvement”, Peer learning of innovation agencies INNOSUP-5-2016-2017.

Since 08/2017 **Project Manager:** “Nutzbarkeit des 3D-Drucks für die Optimierung von CBOne Brennern” – FFG, Vienna, Austria

Since 08/2017 **Project Manager:** “Nutzbarkeit des 3D-Drucks für Gummi unter Beachtung der erzielbaren Oberflächengüte für eine anschließende Funktionalisierung”, FFG, Vienna, Austria

- Since 01/2017 **Project Researcher:** "Additiv gefertigte Hochfrequenzresonatoren" – FFG, Vienna, Austria
- Since 03/2017 **Project Researcher:** "Progettazione Ottimizzata di Reticoli E Biomateriali Ortopedici Nelle Extremities (PORE-BONE)"- Regione Autonoma FVG, Trieste, Italy
- Since 04/2017 **Project Researcher:** "SLS-PEEK4SMALL-SERIES: 3D-printing of light-weight fiber-reinforced high-strength PEEK automotive engineering parts with functional coatings" - EUREKA AUTOMOTIVE CALL 2016 (AUSTRIA-TURKEY)
- Since 04/2017 **Project Researcher:** "Entwicklung lasergesinterter faserverstärkter Hochleistungspolymere mit fehlertoleranten Verschleißschutz-Beschichtungen" – FFG, Vienna, Austria
- Since 08/2017 **Project Researcher:** „Additive Fertigung für innovative Titanbauteile der Luftfahrtindustrie“ – FFG, Vienna, Austria
- Since 11/2017 **Project Researcher:** „Material- und Prozessforschung und Entwicklung für die Implementierung von RFID-Bauteilen und Leiterbahnen in lasergesinterte Polymerbauteile“ – FFG, Vienna, Austria

LANGUAGES

| | |
|-----------|----------------|
| Italian | native speaker |
| English | very good |
| German | very good |
| Spanish | good |
| Slovenian | ground level |

INTERESTS

Travels, foreign languages, history.

VARIOUS

Since 2001 Member – Rotary International, Rotary Club Graz-Burg, District 1910, Austria.

Updated: 02/2018