## **CURRICULUM VITAE**



## PERSONAL DATA

| Name:<br>First name:<br>Personal address:  | CORNEA<br>Octavian  |
|--|---|
| Office address:  | "Politehnica" University of Timisoara, Faculty of Electrical<br>Engineering, Department of Electrical Engineering<br>Bd. Vasile Parvan 2, RO-300223, TIMISOARA, ROMANIA |
| Date of birth:<br>Place of birth:<br>Citizenship:<br>Civil state:<br>Languages:<br>Profession: | E-mail: <u>octavian.cornea@et.upt.ro</u> ,  |
| Education  |   |
| 1985-1989:<br>1990-1996:   | "Decebal" College Deva (mathematics-physics)<br>student at Faculty of Electrical Engineering, "Politehnica"<br>University of Timisoara, Romania                         |
| 1996:  | Diploma of Electrical Engineer, "Politehnica" University of<br>Timisoara, Faculty of Electrical Engineering.  |
| 1997:  | Master of Sciences Diploma, "Politehnica" University of Timisoara, Faculty of Electrical Engineering.   |
| 2007:  | Ph.D. Thesis, "Politehnica" University of Timisoara.<br>Faculty of Electrical Engineering.  |

## **UNIVERSITY ACTIVITIES**

| 1. <u>Teaching activities</u> :   | Seminars and laboratory supervising for Power Electronics,<br>Microcontrollers and DSPs, Utilisation of Electrical Energy, etc.  |
|-----------------------------------|--|
| 2. <u>Scientific activities</u> : | Modeling, Simulation and Testing of Switched Reluctance<br>Motor Drives, Digital Control of Switched Reluctance Motor<br>Drives; Modeling, Simulation and Design and Control of Small<br>Power DC-DC Converters.   |
| 1.                                | Scientific researcher in Grants:<br>Variable Frequency Electrical Drives with DSPs<br>39401/115 CNCSIS.<br>2. EE-VERT Energy Efficient Vechicles for Road Transport FP7<br>218598/2008.<br>3. Improvement of the Structures and Efficiency of Small Horizontal<br>Axis Wind Generators with Non-Regulated Blades RO 018/2009. (EU<br>and Norvegian Government funding).<br>4. Microgrid integrated small power renewable energy hybrid systems<br>- 2012, PCCA 36/2012, PN-II-PT-PCCA-2011-3.2-1519.<br>5. Scientific study on a PV Inverter, research contract between Diehl<br>AKO Stiftung & Co. KG, Germany and "Politehnica" University of<br>Timisoara. 2012-2013. |

## 3. Experience at other universities:

Stipendiumprogram Ost, TU Muenchen, Germany, January 2004 – September 2004.

PUBLICATIONS:More than 30 conference papers (subject: Modeling, Simulation<br/>and Control of Switched Reluctance Motor Drives and<br/>Modeling, Simulation and Control of DC-DC Converters).

Timisoara, March 23<sup>th</sup>, 2015

Octavian Cornea