George Christidis

Power Electronics Engineer

Ingolstadt, Bavaria, DE

gchristid@gmail.com • http://www.christidis.info

Profile

Electrical Engineer, with a PhD in the design optimization of power electronics converters and experience in power electronics, analog/ digital electronics, microcontroller programming and FPGA synthesis, renewable power generation, digital signal processing, electrical machines and drives

Research Interests

- DC/AC converters
- Solar microinverters
- DC/DC converters

2010-

2016

- Satellite power systems
- Waste heat recovery
- Wide bandgap devices

Education

PhD in Electrical and Computer Engineering

UNIVERSITY OF PATRAS

Research Field: Power Electronics

Patras, Greece Efficiency optimization of flyback PV microinverter based on mathematical analysis, simulations and experimental validation

Diploma in Electrical and Computer Engineering 2005-2010 UNIVERSITY OF PATRAS

5-year program. Specialization in Electronics.

Patras, Greece Thesis in Signal Processing/FPGA implementation.

Work Experience

Audi: F1 Electronics Engineer Mercedes AMG HPP: F1 Elec-

tronics Engineer

McLaren: Snr Prower Electron-

ics Engineer

Teaching Experience

Lab Assitant during 6 years on the following courses Power Electronics I/II Electrical Machines I/II Techincal Drawing

Selected Research Projects

Renergise Waste Heat Energy Recovery in Helicopters using power electronics converters (Cleansky

Synergasia Energy Recovery during breaking using Supercapacitors and bidirectional converters in electrical drives (NSRF)

UPSat Developement of Upatras nanosatellite (cubesat) for the QB50 (FP7)

Social Profiles



christidis.info/scholar



christidis.info/linkedin



christidis.info/github

Skills

Spoken Languages

Greek English French



Programming Languages

C Java Matlab Mathematica | LabVIEW

Embedded Programming

STM32 TI C2000 Xilinx Zynq PIC



Circuit Simulation

PSPICE Simulink SaberRD **PSIM** SIMetrix

Other

Altium PCB Allegro AutoCAD SolidWorks Databases Graphics

Publications

Issued Patent: Journal Articles: Conference Papers: 11 Citations: 239

Full list at: christidis.info/pubs