**Last Employments**

* Managing Director of the Institute of Electrical Engineering and Information Technology, Faculty of Engineering of Christian-Albrechts-Universität of Kiel, since 01/10/2018
* Scientific Collaborator at Fraunhofer IFF, Magdeburg, since 2018
* Professor (W3) andHead of the Chair of Power Electronics, Christian-Albrechts University of Kiel, 16/09/2013
* Professor in Reliable Power Electronics, Aalborg University, 01/06/2012-15/09/2013.
* Full Professor Habilitation in Italy, 2013.
* Associate Professor in Power Electronics, Politecnico di Bari, 2012.

**Publications**

* 507 technical papers (167 of them in international peer-reviewed journals), 3 chapters of a book and a book (Grid Converters for Photovoltaic and Wind Power Systems, ISBN-10: 0-470-05751-3 – IEEE-Wiley, also translated in Chinese) and 10 submitted patents (4 through an industrial partner).

**Citations**

* > 35.000 citations (h-index 74) in Google Scholar

https://scholar.google.de/citations?user=v-SeUGkAAAAJ&hl=it&oi=ao

* > 17.000 citations (h-index 55) in WoS, Thomson Reuters,

https://publons.com/researcher/2804071/marco-liserre/

**Awards**

* 2020 IEEE PES Working Group Award - Outstanding Technical Report “Microgrid Stability Definitions, Analysis, and Examples”, PES-TR-66, May 2018.
* 2020 PSDPC WG/TF Award for the Technical Report “Microgrid Stability Definitions, Analysis, and Examples”, PES-TR-66, May 2018.
* Second Place Prize Paper Award for 2018 in the *IEEE Transactions on Power Electronics ("Junction Temperature Control for More Reliable Power Electronics," Power Electronics, IEEE Transactions on, vol. 33, no. 1, pp. 765-776, Jan 2018)*
* 2018 IEEE-IES Mittelmann Achievement Award (the Highest Award of the Industrial Electronics Society, awarded from 1975. The award is not necessarily given yearly: awarded only when suitable candidates can be identified.)
* 2017 IEEE PELS Sustainable Energy Systems Technical Achievement Award
* Listed from 2014 in “The world’s most influential scientific minds” (highly cited) by ISI Thomson. One of the 6 present in Germany in the field of Engineering, the only one in power electronics (from the 2018 Edition).
* 2014 IEEE Bimal Bose Award for Industrial Electronics Applications in Energy Systems
* IEEE Fellow, 2013, awarded at the age of 38 with the following citation “for contributions to grid connection of renewable energy systems and industrial drives”. The IEEE members are more than 415,000, in 2013 only 297 ( < 0,1 %) have been awarded IEEE fellows and only 8 of them are in the age range 31-39.
* Third Prize paper award by the Industrial Power Converter Committee at ECCE 2012, 2012
* Best paper, Industrial Electronics Magazine 2011
* Anthony J. Hornfeck Service Award 2011, IEEE Industrial Electronics Society
* Early Career Award 2009, IEEE Industrial Electronics Society

**Projects responsibility at CAU for more than 15 Mill Euro in 7 Years**