

## CV ALDO BOGLIETTI

Aldo Boglietti was born in Rome, Italy in 1957. He received the Laurea degree in Electrical Engineering from the Politecnico di Torino, Italy in 1981.

### Academic positions

He started his research work with the Department of Electrical Engineering of the Politecnico di Torino as researcher in Electrical Machines in 1984. He was Associated Professor in Electrical Machines in 1992 and he is Full Professor in the same University since November 2000. He has been elected head of the Electrical Engineering Department of the Politecnico di Torino, for the period 2003-2007 and he has been reelected in the same position for the period 2007-2011.

### IEEE Activities and positions

He is IEEE Fellow Class 2012

He is member of the IEEE Industry Applications Society. From 20011 to 2013 he was Chair of IEEE IAS Electrical Machine Committee. He was session organizer for several IAS Annual Meetings. In 2013 he was Technical Program Chair for ECCE 2013. In 2012 and 2014 2016 and 2018 he was Technical Program Chair for ICEM Conference. He is reviewer for IEEE Transaction on Industrial Electronics, IEEE Transaction on Magnetic, and IEEE Transaction on Industry Applications. He is reviewer of several IEEE International Conferences. He will be General Co-Chair with Dr. Avoki Omekanda for ECCE 2018.

### Summary of the technical and scientific publications

He is author of

71 papers on international journal

127 international conference proceedings

Aldo Boglietti won the following best paper prizes:

Electric Machines Committee, **IEEE IAS first prize paper award** at the 43rd IAS Annual Meeting, Edmonton, Alberta, Canada, October 5-9, 2008.

Electrical Machines Technical Committee, **IEEE IES third prize paper award** at the 33rd IECON, November 5-8. 2007, Taipei; Taiwan

Electrical Machines Technical Committee, **IEEE IES third prize paper award** at the 35rd IECON, November 3-5. 2009, Porto, Portugal.

ICEM 2014 September 2-5 2014, Berlin **ICEM Brian J. Chalmer Best paper Award**

ICEM 2014 September 2-5 2014, Berlin **ICEM Best poster presentation Award**

### **International recognition**

ICEM (International Conference in Electrical Machines): John Tegopoulos Distinguished Award for outstanding service to the electrical machines community (2018)

ICEM Arthur Ellison Outstanding Achievement Award (2020).

IEEE Nikola Tesla Award 2024

### Scientific activities evaluation by Scopus:

8484 Scopus citations, h-index 44;

12411 Google scholar citations, h index 51.