CURRICULUM VITÆ of Enzo Di Fabrizio (Short version)

Enzo Di Fabrizio is Full Professor at Politecnico di Torino since 17 December 2018.

Enzo Di Fabrizio was full professor at PSE Division of KAUST since March 2013.

In Italy he is full professor of Physics (since March 2013 in leave of absence) (MIUR SSD FIS/01 http://cercauniversita.cineca.it/php5/docenti/cerca.php - website of Italian Ministry of University and Research-) at the University Magna Graecia in Catanzaro (http://www.unicz.it/portale/index.php), where he taught courses on general physics, nanotechnology and biophotonics. Moreover, he is founder and director of BIONEM (Bio and Nano engineering for Medicine) laboratory (www.bionem.it).

Since 2007 visiting Professor at IUSS (University Institute of Advanced Study) in Pavia (http://www.iusspavia.it/).

Since July 1th 2009, he became director of Nanostructures Department of Italian Institute of Technology (IIT) in Genoa head quarter via Morego 30 (http://www.iit.it)

He is in the editorial board of different international scientific journal:

- 1. Journal of Optic A (http://iopscience.iop.org/1464-4258/page/Editorial%20Board).
- 2. Frontiers in Nanobiotechnology (www.frontiersin.org)
- 3. Review Editor in Condensed Matter Physics, part of the journal(s) Frontiers in Physics.

Recently I was invited to be in the editorial board of:

Bio-Inspired Nanotechnology - (BN) http://phosciences.com/bio-inspired-nanotechnology/

- 1. Member of Scientific committee of Italian Physics Society (www.sif.it)
- 2. Member of editorial board of MEE (Micro Electronic Engineering) Elsevier Publishing (http://ees.elsevier.com/mee/).

In 2011 he was appointed as a member of ANVUR -National Agency for the Evaluation of Universities and Research Institutes- (http://www.anvur.org/?q=it/homepage))

- Di Fabrizio has published more than 500 papers on international journals, *H factor* of **68**, *i-10 index*=**268** and *total number of citation* about **18000**.
- Contributed with chapters to 25 books