PYOLEECAN
PYthon Library for Electrical Engineering Computational ANalysis

PYOLEECAN WEBINARS
OPEN SOURCE DESIGN OF ELECTRICAL MACHINES

1: How to use pyleecan
(Pyleecan basics, FEMM, GUI)
Friday 16 Oct 15:00-17:00 (GMT+2)

2: How to use pyleecan (advanced)
(Optimization, mesh, plot)
Friday 30 Oct 15:00-17:00 (GMT+1)

3: How to contribute to pyleecan
(Github, OOP)
Friday 6 Nov 15:00-17:00 (GMT+1)

Please install pyleecan before the webinar

Speakers: Pierre Bonneel, Hélène Toubin and Raphaël Pile from EOMYS

EOMYS

Webinars Organized by Green Forge Coop

Scan the QR code to subscribe

https://us02web.zoom.us/meeting/register/tZYsc-mppz8pE9UYGaTYWe6m8117qgi44EKI

Prof. Fabrizio Marignetti
University of Cassino and South Lazio Scientific Sector: ING-IND/32
E-mail: marignetti@unicas.it