

CV Enseignant : Mohamed KHEBBAB

Name: KHEBBAB

Rank: Maitre de Conference A

Department: Preparatory classes

Email Address: mohamed.khebbab@enp-constantine.dz,

Educational Profile:

- Ph.D in Electrical Engineering- Ecole Polytechnique University of Nantes - France
- Master's degree in Electrical Engineering - Faculty of Science and Technology University of Constantine - Algeria
- Electrical Engineer. Faculty of Science and Technology University of Constantine - Algeria

List of Journal Publications

1. Khebbab, Mohamed . 2022, Influence of carbon fibers discontinuity on the transverse conductivity of a unidirectional CFRP. International Journal of Numerical Modelling: Electronic Networks, Devices and Fields. 10.1002/jnm.3043.
2. Khebbab, Mohamed Feliachi, Mouloud Latreche, Mohamed. 2018, Application of FE Heterogeneous Multiscale Method to Eddy currents NDT on CFRP, The European Physical Journal Applied Physics. b81. 10.1051/epjap/2017170034.
3. Khebbab, Mohamed Feliachi, Mouloud Latreche, Mohamed. 2016, Evaluation of Electrical Transverse Conductivity of the Unidirectional CFRP. The European Physical Journal Applied Physics. 73. 10.1051/epjap/2015150367.

List of Conference Papers

1. Khebbab, Mohamed Feliachi, Mouloud Latreche, Mohamed, 2017, Application des éléments finis hétérogène multi-échelle au CND-CF sur des PRFC, 5ème Colloque sur l'inductique. Oran-Algeria
2. Khebbab, Mohamed Feliachi, Mouloud Latreche, Mohamed, 2015 Evaluation of Electrical Transverse Conductivity of the Unidirectional CFRP, 8th European Conference on Numerical Methods in Electromagnetics. Saint-Nazaire-France