

Liste des productions scientifiques
(publication, communication,....)
Année 2011

LABORATOIRE: Laboratoire de Génie Electrique de Guelma

SPECIALITE: Electrotechnique						
Publications Internationales						
Titre	Auteurs	<i>-Revue pour les publications -Intitulé de manifestation pour les communications</i>	Année	Volume	Page	URL
Experimental Study of Electromagnetic Environment in the Vicinity of High Voltage Lines	W.Tourab,A. Babouri et M. Nemamcha	American J. of Engineering and Applied Sciences	2011	4	209-213	
Using design of experiments to evaluate the partial discharges evolution	L.Herous, S.Karima, M.Remadnia, A.Benretem, M.Kachi, D.Khalifa, M.Nemamcha	JEE. vol11. Ed3	2011	11		
Decay of the electric potential at the surface of corona charged uniform layers of HIPS granules	M. Remadnia.M. Nemamcha, L.Herous, L.Dascalescu	IEEE Trans Diel. Elect Inslu 18	2011	18		
Neutralization of charged insulating granular materials using AC corona discharge	M.KACHI, M.Nemamcha, L.Herous, L.Dascalescu	Journal of Electrostatics	2011	69	296-301	https://www.sciencedirect.com/science/article/pii/S0304388611000581
Comparaison between three measurement methods for characterizing the charge state of granular insulating	M.KACHI, M. Nemamcha, B. Tabti, L. Dascalescu	Journal of Electrostatics	2011	69	394-400	https://www.sciencedirect.com/science/article/pii/S0304388611000726

materials						
<i>Publications nationales</i>						
<i>Communications Internationales</i>						
Ambient Air Humidity on the Efficiency of Triboaeroelectrostatic Separation of Mixed Granular Solids	Mohamed MILOUDI, Mokdad REMADNIA, Ciprian DRAGAN, Karim MEDLES, Amar TILMATINE, Lucian DASCALESCU	Annual Meeting of the IEEE/Industry Application Society, Orlando, FL USA, 9-13 October 2011.	2011			
Condition Monitoring of Rotating Machines Using Artificial Neural Networks and Wavelet Transform	A. Boudiaf, A.K. Moussaoui and S.E.A. Seddiki,	International Conference on Signal, Image, Vision and their Applications SIVA'11, Guelma, Algeria, November 21-24, 2011.	2011			
The immunity study of cardiac pacemakers to low frequency electromagnetic interferences	A. Babouri	7th Jordanian International Electrical and Electronics Engineering Conference JIEEEEC-2011, 11-14 April Amman- Jordan	2011			
Characterization of the electromagnetic environment at the vicinity of power lines	W. Tourab, A. Babouri et M. Nemamcha	21st International Conference on Electricity Distribution CIRED, Frankfurt,6-9 June 2011	2011			
<i>Communications nationales</i>						