



# HASSAN JASIM MOHAMMED

Lecturer of Physics Science, College of  
Engineering,  
University of Diyala

Plasma  
High Voltage

	All	Since 2015
Citations	2	2
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
<a href="#">Measurements of corona discharge in non uniform field freon gap</a> AS Hasaani, HJ Mohammed Diyala Journal of Engineering Sciences 7 (4), 47-61	1	2014
<a href="#">MONTE CARLO SIMULATION TO STUDY STREAMER THEORY IN ELECTRONEGATIVE GASES</a> HJ MOHAMMED DIYALA JOURNAL OF ENGINEERING SCIENCES 2 (02), 30-38	1	2009
<a href="#">Study of Measurements Leakage Current In Oil Transformer</a> HJ Mohammed DIYALA JOURNAL OF ENGINEERING SCIENCES 13 (1), 1-8		2020
<a href="#">Measurements of Corona Discharge in Sharp-to-Plane Electrodes Configuration</a> HJ Mohammed, HS Jasim DIYALA JOURNAL OF ENGINEERING SCIENCES 11 (3), 79-84		2018
<a href="#">تأثير منهج تعليمي بأسلوب التنافس المقارن لتعليم بعض الحركات الأرضية وتنمية الطلاقة الفكرية لأطفال الرياض</a> أ. د لمياء حسن محمد فاطمة حسن محمد مجلة دراسات وبحوث التربية الرياضية 40 (1503-1818), 74-89		2014
<a href="#">Corona current pulses in non-uniform field air gaps</a> HJ MOHAMMED National conference on Physics		2012
<a href="#">Calculation Mobility &amp; Transverse, Longitudinal Diffusion Coefficients In SF6 Gas Under The TOF Condition</a> HJ MOHAMMED مجلة ديالى للبحوث العلمية والتربوية 39, 84		2009
<a href="#">The Dynamic Processes In The Electrical Discharge Of SF6</a> HJ MOHAMMED Diyala Journal for Applied Researches (DJAR) 2 (2), 84-101		2006
<a href="#">The Sense of Crime and Punishment In the Shakespearean Drama</a> AS Sleeh, H Mohammed		