




Note: This guide provides only information about locating books, articles, dissertations and theses those completed at other universities, however, Philadelphia University does not contain the full text itself nor its contents in electronic form nor its physical form.

[Flexible A C transmission systems\(facts\)study and simulation of the unified power flow controller effect on power systems for Mohamed Gaballah Khalaf](#)

Image not found

- [Print](#)  www.philadelphia.edu.jo/newlibrary/eng/media/system/images/printButton.png
- [Email](#)  www.philadelphia.edu.jo/newlibrary/eng/media/system/images/emailButton.png
- [GLOBAL PDF](#)  www.philadelphia.edu.jo/newlibrary/eng/media/system/images/pdf_button.png

Details

Category: [English Thesis](#)

Flexible A C transmission systems(facts)study and simulation of the unified power flow controller effect on power systems for Mohamed Gaballah Khalaf

Material Type	Thesis	Language	English
Title	Flexible A C transmission systems(facts)study and simulation of the unified power flow controller effect on power systems for Mohamed Gaballah Khalaf	Author(S)	Mohamed Gaballah Khalaf
Vol	Gaballah Khalaf Mohamed Fac of Eng Dep of Electrical	Publication Date	2006
Responsible Authorship	Gaballah Khalaf Mohamed Supervisors by Ahmed Hossam Eldin and Hesham Elrefaee	Physical Description	i-vii+115 P :
Category	English Books	Subject	Electrical power transmission
Cataloging Source	a)EG-EULC c)EG-EULC	ISBN	
DDC No.	10121795		