

CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this link.

Title (Conference Paper)	FPGA implementation of floating-point complex matrix
	inversion based on GAUSS-JORDAN elimination
Author(s)	Moussa, Sherif
	Razik, Ahmed M. Abdel
	Dahmane, Adel Omar
	Hamam, Habib
Conference Proceedings	Canadian Conference on Electrical and Computer
	Engineering
Citation	Moussa, S., Abdel Razik, A. M., Dahmane, A. O., & Hamam,
	H. (2013). FPGA implementation of floating-point complex
	matrix inversion based on GAUSS-JORDAN elimination. In
	Canadian Conference on Electrical and Computer
	Engineering. https://doi.org/10.1109/CCECE.2013.6567785
Link to Publisher Website	https://doi.org/10.1109/CCECE.2013.6567785
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD Digital	January 30, 2020
Repository	
Copyright	© 2013 IEEE