The Nelson Mandela AFrican Institution of Science and Technology

NM-AIST Repository	https://dspace.mm-aist.ac.tz

Computational and Communication Science Engineering

Research Articles [CoCSE]

2007

Speeding up of GA optimization process for patch antenna design

Michael, Kisangiri

IET Digital Library

https://doi.org/10.1049/ic.2007.1214 Provided with love from The Nelson Mandela African Institution of Science and Technology

Speeding up of GA optimization process for patch antenna design

Kisangiri Michael, Andrzej A Kucharski

To download a complete text, please click the clink below;

DOI: <u>https://doi.org/10.1049/ic.2007.1214</u>

Abstracts

The use of genetic algorithm (GA) integrated with method of moments (MoM), for the optimization design in electromagnetic engineering has gained much popularity in recent days [3]. Two of the main problems faced by designers during the optimization process are high computation time of the MoM analysis and limits to its searching capability. In this paper, the detailed discussion of some associated problems, as well proposed remedies will be presented

keywords: method of moments; genetic algorithms; microstrip antennas