



PerSeO: PSO Applied to RF Device Design

User Manual

Jaime Ángel, Jorge Cárdenas, John
Vera, German Chaparro, Sergio
Mora and Oscar Restrepo

PARTICLE SWARM OPTIMIZATION (PSO) FOR RF DEVICE DESIGN
[GITHUB.COM/ERA-2022/PSO_FOR_HYBRIDS_AND_ANTENNAS](https://github.com/ERA-2022/PSO_FOR_HYBRIDS_AND_ANTENNAS)

JAIME ÁNGEL, JORGE CÁRDENAS, JOHN VERA, GERMAN CHAPARRO, SERGIO MORA AND
OSCAR RESTREPO

FIRST EDITION
JUNE 2023
ISBN 978-958-8817-71-2
BOGOTÁ
COLOMBIA



Contents

1	Introduction	5
1.1	General Information	5
2	Set up	7
2.1	Prerequisites for Use	7
2.1.1	Python Version	7
2.1.2	Requirement.txt File	7
2.1.3	Installation Notes and Warnings	8
2.1.4	Ansys HFSS Software and Model	8
2.1.5	Your Custom Script	9
3	Instructions	13
3.1	Execution and Interface	13
3.1.1	Optimization	13
3.1.2	Fitness Function Test	14
3.1.3	Graphics Tools	14
3.1.4	Exit	18
3.2	Examples	18
3.2.1	Patch Antenna	18
4	Annexes	21