Cataloging-in Publication Data

Documentation and Information Division

Santos, Rodrigo Aragão

A study on temporal decorrelation modeling in Synthetic Aperture Radars and its applications in classification and region segmentation. / Rodrigo Aragão Santos. São José dos Campos, 2020.

Final paper (Undergraduation study) - Course of Electronics Engineering-Instituto Tecnológico de Aeronáutica, 2020. Advisor: Prof. Dr. Marcelo da Silva Pinho.

1. Radares de abertura sintética. 2. SAR. 3. Land Cover Classification. 4. Engenharia eletrônica. 5. Machine Learning. I. Instituto Tecnológico de Aeronáutica. II. Title.

BIBLIOGRAPHIC REFERENCE

SANTOS, Rodrigo Aragão. A study on temporal decorrelation modeling in Synthetic Aperture Radars and its applications in classification and region segmentation. 2020. 52f. Final paper (Undergraduation study) – Instituto Tecnológico de Aeronáutica, São José dos Campos.

CESSION OF RIGHTS

AUTHOR'S NAME: Rodrigo Aragão Santos

PUBLICATION TITLE: A study on temporal decorrelation modeling in Synthetic Aperture Radars and its applications in classification and region segmentation...

PUBLICATION KIND/YEAR: Final paper (Undergraduation study) / 2020

It is granted to Instituto Tecnológico de Aeronáutica permission to reproduce copies of this final paper and to only loan or to sell copies for academic and scientific purposes. The author reserves other publication rights and no part of this final paper can be reproduced without the authorization of the author.

Rodrigo Aragão

Rodrigo Aragão Santos Rua Bandeira Paulista 97 São Paulo - Sp -