Dissertation presented to the Instituto Tecnológico de Aeronáutica, in partial fulfillment of the requirements for the degree of Master of Science in the Graduate Program of Aeronautical and Mechanical Engineering, Field of Materials, Manufacturing and Automation.

Ivan de Souza Rehder

VIRTUAL REALITY FOR THE HUMAN-CENTRED DESIGN OF ASSISTIVE DEVICES

Dissertation approved in its final version by signatories below:

Prof. Ph.D. Emilia Villani

Advisor

Ph.D. Edmar Thomaz da Silva

Co-advisor

Prof. Ph.D. Emilia Villani Pro-Rector of Graduate Courses

Campo Montenegro São José dos Campos, SP - Brazil 2022

Cataloging-in Publication Data

Documentation and Information Division

Rehder, Ivan de Souza

Virtual reality for the human-centred design of assistive devices / Ivan de Souza Rehder. São José dos Campos, 2022.

141f

Dissertation of Master of Science – Course of Aeronautical and Mechanical Engineering. Area of Materials, Manufacturing and Automation – Instituto Tecnológico de Aeronáutica, 2022. Advisor: Prof. Ph.D. Emilia Villani. Co-advisor: Ph.D. Edmar Thomaz da Silva.

1. Virtual Reality. 2. Human Factors. 3. Collaborative Design. I. Instituto Tecnológico de Aeronáutica. II. Virtual reality for the human-centred design of assistive devices.

BIBLIOGRAPHIC REFERENCE

REHDER, Ivan de Souza. Virtual reality for the human-centred design of assistive devices. 2022. 141f. Dissertation of Master of Science – Instituto Tecnológico de Aeronáutica, São José dos Campos.

CESSION OF RIGHTS

AUTHOR'S NAME: Ivan de Souza Rehder PUBLICATION TITLE: Virtual reality for the human-centred design of assistive devices. PUBLICATION KIND/YEAR: Dissertation / 2022

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