18th IEEE Latin American Robotics Symposium - LARS 2021 13th Brazilian Symposium of Robotics - SBR 2021



Article Presentation Certificate

This is to certify that the paper 217730 titled "Aprendizado por Reforço Profundo para Navegação sem Mapa de um Veículo Híbrido Aéreo-Aquático" authored by Ricardo Grado (FURG) and Paulo Lilles Drews Jr (FURG) has been presented in category Master of track Thesis and Dissertation Contest at the joint event Latin American Robotics Symposium (LARS), Brazilian Robotics Symposium (SBR), and Workshop of Robotics in Education (WRE) that was held in Natal, RN, Brazil, from 11th to 15th of October, 2021.

チャナト

Prof. Dr. Luiz Marcos Garcia Gonçalves - UFRN

Bome Show Fol Sil

Prof. Dr. Bruno Marques Ferreira da Silva - UFRN

Sponsors:





Promotion:





Realization:

