



CERTIFICATION

The chairman of 8th International Week of Science, Technology, and Innovation (8th IWSTI) certifies that research work titled:

COMPARISON OF DEEP LEARNING ARCHITECTURES IN REGRESSION AND CLASSIFICATION MODELS FOR PREDICTION OF TEMPERATURE VALUES IN A SIMULATED FIBER SPECKLEGRAM SENSOR

Corresponding to the authors: **Juan David Arango Moreno, Victor Hugo Aristizabal Tique, Juan Felipe Carrasquilla Álvarez, Jorge Alberto Gómez López, Jairo Camilo Quijano Pérez, Francisco Javier Vélez Hoyos, Jorge Alexis Herrera Ramirez**, was presented at the 8th IWSTI conference, held in oral remote presentation.

For its constancy, is signed in San José de Cúcuta, Colombia, September 24 of 2021.

Byron Medina Delgado
Chairman 8th IWSTI
E-mail: semana_cyt@ufps.edu.co

Torcoroma Velásquez Perez
Co-Chairman 8th IWSTI
E-mail: semana_cyt@ufps.edu.co