

Máster Universitario en Industria Conectada 4.0

Año Académico 2022/23)

Relación de estudiantes que han realizado el Trabajo Fin de Estudios (Año Académico 2022/23)

TITULO	ESTUDIANTE	CALIFICACION	NOTA	TUTOR
A Machine Learning Approach to Cyber Attack Detection and Classification in IIoT devices	377681	SOBRESALIENTE	10,0	1236
Addressing Foreign Object Damage through Industry 4.0 technologies	630981	NOTABLE	8,0	2493
Augmented and Virtual reality in manufacturing	676604	NOTABLE	8,0	1236
COVID-19 case prediction using neuronal networks	358466	NOTABLE	8,1	1236
Democratization and Data-Driven decisions: The outcome of Digitalization and Industry 4.0 in Financial Markets.	599957	NOTABLE	8,0	1236
Design and Implementation of a Pipeline Monitoring System	325406	SOBRESALIENTE	9,7	0558
Design of a database check tool for data quality analysis in A400M maintenance software	678257	SOBRESALIENTE	9,3	1236
Development and implementation of an Augmented Reality application from a theoretical framework to an airplane cargo door.	691920	SOBRESALIENTE	9,0	1236
Development of Vision-aided Pick-and-Place Application with a Collaborative Robot	635065	NOTABLE	8,5	11349
Estimation of the temperature of a cement rotary kiln using Machine Learning algorithms	676097	SOBRESALIENTE	10,0	1236
IMPACT ANALYSIS OF THE TRAFFIC VOLUME AND THE CLIMATE ON THE CONTAMINATION LEVELS IN MADRID	312788	NOTABLE	8,1	1236
IoT solution for asset tracking in the plant.	679803	SOBRESALIENTE	9,3	1236
Model Development for Classifying Technologies in the Stages of Autonomous Production within Industry 4.0	690376	SOBRESALIENTE	9,5	0558
Navigating the future : A case Study on Airbus's FMRE journey to Request Management 4.0.	684420	SOBRESALIENTE	10,0	1236
Optimizing Inventory Management : A Machine Learning Approach for Spare Parts Consumption Analysis	690459	NOTABLE	8,9	1236
Printing of a Jet Combustion Chamber with a Meltio M450 machine	641401	SOBRESALIENTE	9,4	1511
Sin Titulo	683801	SOBRESALIENTE	9,0	
Techno-economic evaluation of 5G-connected Autonomous Guided Vehicles (AGVs)	694004	SOBRESALIENTE	9,5	2493
TOTAL 18				

*GDC: Datos obtenidos para el proceso de indicadores a fecha 15/11/2023

*Trabajos presentados y calificados