ENBIS Spring Meeting 2023

Thursday, 25 May 2023

Contributed session "Digital Twins for Quality and Reliability" - Building 101A, Meeting Room 1 (13:00 - 14:30)

time	[id] title	presenter
13:00	[7] Digital Twins for Data-driven Reliability Assessment of Cyber-Physical Production Systems	Mr FRIEDERICH, Jonas
	[8] Conceptual Digital Twin Framework for Quality Assurance in the Injection Molding Industry: Technical and Digital Skill Perspectives	BLASCO ROMÁN, Sara Mr BÖTTJER, Till
13:40	[33] Improving Pork Shoulder Processing with a Digital Twin-based Inspection System: Utilizing X-ray Technology and 3D Imaging	PIETERS, Michiel
14:00	[11] Digital twin-driven quality assessment approach in a pharmaceutical assembly line	KAKAVANDI, Fatemeh