

SPMS 2020

Friday, 18 September 2020

Acoustic Emission and Material Diagnostics (15:00 - 16:30)

time	[id] title	presenter
15:00	[15] Investigation of mechanical properties of orthopaedic titanium alloys by acoustic emission monitoring	CHLADA, Milan
15:20	[19] Recognition of ultrasonic signals by convolutional neural networks.	KOVANDA, Martin
15:40	[2] Structure of hysteretic material evaluated through Preisach-Mayergoyz space	DOLEJŠ, Erik
16:00	[8] Blind Extraction of Moving Source from Linear Mixture	KAUTSKÝ, Václav