ICPS 2024 / Programme Tuesday, 6 August 2024

ICPS 2024

Tuesday, 6 August 2024

Poster Sessions (Interdisciplinary/Other): ID-P-01 (17:30 - 18:30)

[id] title	presenter	board
[122] A Novel 3D Printed Anatomical Prostate Phantom for Investigating Advanced Imaging in Radiotherapy	MCHUGH, Ciara	ID-P-02
[110] Features of monitoring the state of liquid flow by nuclear magnetic resonance using the modulation technique to record the NMR signal	KLIMOVA, Sofia	ID-P-04

Poster Sessions (Interdisciplinary/Other): ID-P-02 (18:30 - 19:30)

[id] title	presenter	board
[27] ICPS 2025	POPOVIĆ, Borko VASOVIĆ, Zlatan	ID-P-01
[176] Possible effect of GCR in long-term atmospheric emissions	UGULAVA, Zurabi	ID-P-03
[82] Test of homemade Solid-Phase Microextraction Fiber	PRZYBYŁA, Bogumiła	ID-P-05

ICPS 2024 / Programme Friday, 9 August 2024

Friday, 9 August 2024

Poster Sessions (Interdisciplinary/Other): ID-P-03 (17:30 - 18:30)

[id] title	presenter	board
[218] ICPS 2025	POPOVIĆ, Borko VASOVIĆ, Zlatan	ID-P-01
[266] Possible effect of GCR in long-term atmospheric emissions	UGULAVA, Zurabi	ID-P-03
[233] Test of homemade Solid-Phase Microextraction Fiber	PRZYBYŁA, Bogumiła	ID-P-05

Poster Sessions (Interdisciplinary/Other): ID-P-04 (18:30 - 19:30)

[id] title	presenter	board
[246] A Novel 3D Printed Anatomical Prostate Phantom for Investigating Advanced Imaging in Radiotherapy	MCHUGH, Ciara	ID-P-0:2
[241] Features of monitoring the state of liquid flow by nuclear magnetic resonance using the modulation technique to record the NMR signal	KLIMOVA, Sofia	ID-P-04