ICPS 2024 / Programme Tuesday, 6 August 2024

ICPS 2024

Tuesday, 6 August 2024

Poster Sessions (Optics and Lasers): OL-P-01 (17:30 - 18:30)

[id] title	presenter	board
[8] Emergence of Synchronisation in a Driven-Dissipative Hot Rydberg Vapour	WADENPFUHL, Karen	OL-P-01
[146] We want to build optical senses for brain imaging	POLLACK, Anke	OL-P-03

Poster Sessions (Optics and Lasers): OL-P-02 (18:30 - 19:30)

[id] title	presenter	board
[179] High energy pulsed mode-locked normal dispersion thulium-doped all-fiber laser	Ms FENG, Tianxian	OL-P-02
[180] The effect of surface fluorine doping on the structure of a thin layer of SnO2 used as an electron transfer layer in optoelectronic devices	VAZVANI HASSANABADI, Mahdi	OL-P-()4

ICPS 2024 / Programme Friday, 9 August 2024

Friday, 9 August 2024

Poster Sessions (Optics and Lasers): OL-P-03 (17:30 - 18:30)

[id] title	presenter	board
[267] High energy pulsed mode-locked normal dispersion thulium-doped all-fiber laser	Ms FENG, Tianxian	OL-P-02
[268] The effect of surface fluorine doping on the structure of a thin layer of SnO2 used as an electron transfer layer in optoelectronic devices	VAZVANI HASSANABADI, Mahdi	OL-P-()4

Poster Sessions (Optics and Lasers): OL-P-04 (18:30 - 19:30)

[id] title	presenter	board
[210] Emergence of Synchronisation in a Driven-Dissipative Hot Rydberg Vapour	WADENPFUHL, Karen	OL-P-01
[253] We want to build optical senses for brain imaging	POLLACK, Anke	OL-P-03