#### **Errata Final**

### **Program and Abstracts**

I-Mo-01

**→**I-Mo-1-01

### O-Mo-10-07 (change of lecture title)

Active sol-gel materials for Yb disk lasers

→ Heavily Yb-doped active sol-gel materials

### O-Tu-4-01 (moved to poster)

Cobalt, nickel, molybdenum and tungsten oxides-carbon nanocomposites synthesis by combination of sol-gel and sonochemical techniques

\*K. Kotsareva<sup>1</sup>, E. Trusova<sup>1</sup>, A. Kirichenko<sup>2</sup>

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→ P-Tu-4-25

#### I-Th-15-01 – O-Th-15-04 (change of chairperson)

Industrial Session Chair: Dr. Eliza Campazzi → Dr. Florence Babonneau

#### O-Th-12-07 (addition of authors)

\*H-K. Ting, J. R. Jones, F. Tallia, G. Poologasundarampillai (Imperial College London, United Kingdom)

→ \*H-K. Ting<sup>1</sup>, F. Tallia1, G. Poologasundarampillai<sup>1</sup>, S. Li<sup>1</sup>, S. Page<sup>2</sup>, J. Hanna<sup>2</sup>, J. R. Jones<sup>1</sup> (<sup>1</sup>Imperial College London, United Kingdom, <sup>2</sup>TheUniversity of Warwick, United Kingdom)

#### P-Tu-3-22 (retrieval)

Withdrawn

- → Correlation between structure and corrosion protection of siloxane-PMMA hybrid coatings on aluminum AA6063T5 by molybdenum doping
- \*Victor Hugo Sarmento<sup>1</sup>, Luzia Rejane Santos<sup>1</sup>, Dilton Teixeira<sup>2</sup> and Giancarlo Salazar-Banda<sup>3</sup> (<sup>1</sup>Federal University of Sergipe, Brazil <sup>2</sup>State University of Alagoas, Brazil <sup>3</sup>Tiradentes University, Brazil)

## P-Th-13-03 (addition of authors)

- \* A. Lobnik<sup>1,2</sup>, B. Viltužnik<sup>1,</sup> A. Košak<sup>1,2</sup>
- → B. Viltužnik <sup>1, \*</sup> A. Lobnik <sup>1,2</sup>, M. Bauman <sup>1</sup>, K.Košak <sup>1,2</sup>

# Addition of Exhibition (Lobby 6F-C&D)

SnG Inc. (PorousQuartz) Complimentary gift and souvenir AZmax.co (Silane products by Gelest)

# I-Tu-3-01 (change of lecture time)

16:15-16:45	I-Tu-3-01	Controlled assembly of molecular building blocks	
		toward functional siloxane-based nanomaterials	
		*A. Shimojima (Waseda University, Japan)	

# O-Tu-3-01 (change of lecture time)

16:45-17:00	O-Tu-3-01	Structure impact on lifetime of radical confined in
		nanostructured silicas
		*E. Besson <sup>1</sup> , F. Vibert <sup>1</sup> , E. Bloch <sup>2</sup> , S. Queyroy <sup>1</sup> , M.
		Bertrand <sup>1</sup> , S. Marque <sup>1</sup> , S. Gastaldi <sup>1</sup>
		( <sup>1</sup> Aix Marseille Université, France, <sup>2</sup> Aix Marseille
		Université, France)

## O-Tu-3-02 (change of lecture time)

17:00-17:15	O-Tu-3-02	Novel strategies to metal oxide hybrid	
		nanostructures	
		*N. Pinna (Humboldt-Universität zu Berlin, Germany)	

O-Mo-9-03 (withdrawn)	P-Th-8-02 (withdrawn)
O-Tu-4-06 (withdrawn)	P-Th-8-04 (withdrawn)
O-Th-12-03 (withdrawn)	P-Th-9-04 (withdrawn)
P-Tu-1-09 (withdrawn)	P-Th-10-01 (withdrawn)
P-Tu-1-10 (withdrawn)	P-Th-10-05 (withdrawn)
P-Tu-1-12 withdrawn)	P-Th-10-16 (withdrawn)
P-Tu-2-01 (withdrawn)	P-Th-10-19 (withdrawn)
P-Tu-3-05(withdrawn)	P-Th-10-24 (withdrawn)
P-Tu-3-10(withdrawn)	P-Th-10-25 (withdrawn)
P-Tu-3-20(withdrawn)	P-Th-10-28 (withdrawn)
P-Tu-3-23(withdrawn)	P-Th-11-02 (withdrawn)
P-Tu-4-02(withdrawn)	P-Th-11-04 (withdrawn)
P-Tu-4-04(withdrawn)	P-Th-11-07 (withdrawn)
P-Tu-4-07(withdrawn	P-Th-11-08 (withdrawn)
P-Tu-4-16(withdrawn)	P-Th-11-18 (withdrawn)
P-Tu-4-24(withdrawn)	P-Th-12-07 (withdrawn)
P-Tu-6-08(withdrawn)	P-Th-12-09 (withdrawn)
P-Tu-6-13(withdrawn)	P-Th-12-12 (withdrawn)
P-Tu-7-19 (withdrawn)	P-Th-13-05 (withdrawn)
P-Tu-7-21 (withdrawn)	P-Th-13-07 (withdrawn)
P-Tu-7-28(withdrawn)	P-Th-13-21 (withdrawn)
P-Tu-7-29(withdrawn)	P-Th-15-03 (withdrawn)
P-Tu-7-30(withdrawn)	