

Premio Primo Levi 2017 - Elenco finalisti

Ecco i **10 finalisti** del Premio Primo Levi 2017!



Serena ARNABOLDI (UniMI)

"Inherently chiral" ionic-liquid media: Effective chiral electroanalysis on achiral electrodes

Angew. Chem. Int. Ed. 56 (2017) 2079-2082

[Video](#) [1] | [Articolo](#) [2]



Claudia BONFIO (UniTN)

UV-light-driven prebiotic synthesis of iron-sulfur clusters

Nat. Chem. 9 (2017) 1229-1234

[Video](#) [3] | [Articolo](#) [4]



Maria Vittoria DOZZI (UniMI)

High photocatalytic hydrogen production on Cu(II) pre-grafted Pt/TiO₂

Appl. Catal. B 209 (2017) 417-428

[Video](#) [5] | [Articolo](#) [6]



Daniele MARTELLA (UniFI)

Photonic microhand with autonomous action

Adv. Mater. 29 (2017) art. no. 1704047

[Video](#) [7] | [Articolo](#) [8]



Andrea NITTI (UniPV)

Domino direct arylation and cross-aldol for rapid construction of extended polycyclic π -scaffolds

J. Am. Chem. Soc. 139 (2017) 8788-8791

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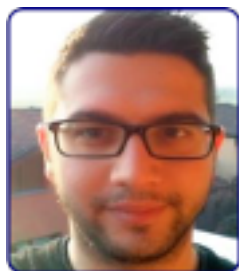


Riccardo RIGO (UniPD)

Conformational profiling of a G-rich sequence within the c-KIT promoter

Nucleic Acids Res. 45 (2017) 13056-13067

[Video](#) [11] | [Articolo](#) [12]



Sergio ROSSI (UniMI)

Stereoselective catalytic synthesis of active pharmaceutical ingredients in homemade 3D-printed mesoreactors

Angew. Chem. Int. Ed. 56 (2017) 4290-4294

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Francesco TAVANTI (UniMORE)

Site-selective surface-enhanced Raman detection of proteins

ACS Nano 11 (2017) 918-926

[Video](#) [15] | [Articolo](#) [16]



Giulia TUCI (CNR)

Unraveling surface basicity and bulk morphology relationship on covalent triazine frameworks with unique catalytic and gas adsorption properties

Adv. Funct. Mater. 27 (2017) art. no. 1605672

[Video](#) [17] | [Articolo](#) [18]



Andrea ZAFFORA (UniPA)

Electrochemical tantalum oxide for resistive switching memories

Adv. Mater. 29 (2017) art. no. 1703357

[Video](#) [19] | [Articolo](#) [20]

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