

# Primo Levi Award 2014 - List of finalists

Here the **finalists** of Primo Levi Award 2014!

- **Serena ARNABOLDI** (UniMI)  
*Potential-driven chirality manifestations and impressive enantioselectivity by inherently chiral electroactive organic films*  
*Angew. Chem. Int. Ed.* 53 (2014) 2623-2627  
[Article \[1\]](#)
- **Giacomo BERGAMINI** (UniBO)  
*Photoactive dendrimer for water photoreduction: A scaffold to combine sensitizers and catalysts*  
*J. Phys. Chem. Lett.* 5 (2014) 798-803  
[Article \[2\]](#)
- **Alessandra CAMPANA** (UniBO / CNR-ISMN)  
*Electrocardiographic recording with conformable organic electrochemical transistor fabricated on resorbable bioscaffold*  
*Adv. Mater.* 26 (2014) 3874-3878  
[Article \[3\]](#)
- **Alberto CECCON** (UniVR)  
*Dynamics of a globular protein adsorbed to liposomal nanoparticles*  
*J. Am. Chem. Soc.* 136 (2014) 13158-13161  
[Article \[4\]](#)
- **Iacopo CIABATTI** (UniBO)  
*Hydride migration from a triangular face to a tetrahedral cavity in tetrานuclear iron carbonyl clusters upon coordination of  $[AuPPh_3]^+$  fragments*  
*Angew. Chem. Int. Ed.* 53 (2014) 7233-7237  
[Article \[5\]](#)
- **Donato COSCO** (UniCZ)  
*Targeting the thyroid gland with thyroid-stimulating hormone (TSH)-nanoliposomes*  
*Biomaterials* 35 (2014) 7101-7109  
[Article \[6\]](#)
- **Luca DELL'AMICO** (UniPR)  
*Exploring the vinylous reactivity of cyclohexenylidene malononitriles: Switchable regioselectivity in the organocatalytic asymmetric addition to enals giving highly enantioenriched carbabicyclic structures*  
*J. Am. Chem. Soc.* 136 (2014) 11107-11114  
[Article \[7\]](#)
- **Andrea IDILI** (UniROMA2)  
*Programmable pH-triggered DNA nanoswitches*  
*J. Am. Chem. Soc.* 136 (2014) 5836-5839  
[Article \[8\]](#)
- **Giuseppina LA GANGA** (UniME)  
*The use of a vanadium species as a catalyst in photoinduced water oxidation*  
*J. Am. Chem. Soc.* 136 (2014) 8189-8192  
[Article \[9\]](#)
- **Alessandro MINGUZZI** (UniMi)  
*Observing the oxidation state turnover in heterogeneous iridium-based water oxidation catalysts*  
*Chem. Sci.* 5 (2014) 3591-3597  
[Article \[10\]](#)
- **Camilla PARMEGIANI** (UniFI / CNR-INO)  
*High-resolution 3D direct laser writing for liquid-crystalline elastomer microstructures*  
*Adv. Mater.* 26 (2014) 2319-2322  
[Article \[11\]](#)

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- [1] <https://onlinelibrary.wiley.com/doi/abs/10.1002/anie.201309585>
- [2] <https://pubs.acs.org/doi/abs/10.1021/jz500160w>
- [3] <https://onlinelibrary.wiley.com/doi/abs/10.1002/adma.201400263>
- [4] <https://pubs.acs.org/doi/abs/10.1021/ja507310m>
- [5] <https://onlinelibrary.wiley.com/doi/10.1002/anie.201403538>
- [6] <https://www.sciencedirect.com/science/article/pii/S0142961214004864>
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- [8] <https://pubs.acs.org/doi/10.1021/ja500619w>
- [9] <https://pubs.acs.org/doi/10.1021/ja5040182>
- [10] <https://pubs.rsc.org/en/content/articlelanding/2014/sc/c4sc00975d>
- [11] <https://onlinelibrary.wiley.com/doi/abs/10.1002/adma.201305008>