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A luminescent mixed-lanthanide metal-organic framework thermometer

DOI: 10.1021/ja2108036

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972	Mixed-Lanthanoid MetalOrganic Framework for Ratiometric Cryogenic Temperature Sensing.		
971	Controlled Energy Transfer from a Ligand to an EuIII Ion: A Unique Strategy To Obtain Bright-White-Light Emission and Its Versatile Applications.		
970	Preparation of Dual-Emitting Ln@UiO-66-Hybrid Films via Electrophoretic Deposition for Ratiometric Temperature Sensing.		
969	Elucidating Energy-Transfer Dynamics Within and Beyond Lanthanide MetalOrganic Frameworks.		
968	Dual-Emitting UiO-66(Zr{siComponents}Eu) MetalOrganic Framework Films for Ratiometric Temperature Sensing.		
967	Author: We have made minor edit(s) to your title for style. If you would like to also revise the title in the SI to match, then please provide a revised file with your galley corrections.Cryogenic Luminescent Tb/Eu-MOF Thermometer Based on a Fluorine-Modified Tetracarboxylate Ligand.		
966	Temperature-dependent fluorescence of Cu5 metal clusters: a molecular thermometer. 2012 , 51, 9662-5		76
965	Dimensionality transformation through paddlewheel reconfiguration in a flexible and porous Zn-based metal-organic framework. <i>Journal of the American Chemical Society</i> , 2012 , 134, 20466-78	16.4	73
964	A Multifunctional Porous Organic Schottky Barrier Diode. <i>Angewandte Chemie</i> , 2012 , 124, 12702-12705	3.6	6
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962	A microporous lanthanide-tricarboxylate framework with the potential for purification of natural gas. 2012 , 48, 10856-8		120
961	Luminescence nanothermometry. 2012 , 4, 4301-26		969
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