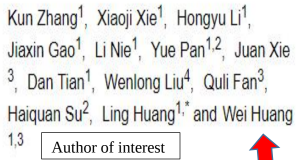
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Highly Water-Stable Lanthanide–Oxalate MOFs with Remarkable Proton Conductivity and Tunable Luminescence

ssue



Version of Record online: 6 JUL 2017

DOI: 10.1002/adma.201701804

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Advanced Materials

Volume 29, Issue 34, September 13, 2017

Step 1: Article entry in Scopus

	Document title	Authors	Year	Source	Cited by
1	Highly Water-Stable Lanthanide–Oxalate MOFs with Remarkable Proton Conductivity and Tunable Luminescence	Zhang, K., Xie, X., Li, H., (), Huang, L., Huang, W.	2017	Advanced Materials 29(34),1701804	4
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Step 2: Expand article in Scopus

Advanced Materials

Volume 29, Issue 34, 13 September 2017, Article number 1701804

Highly Water-Stable Lanthanide-Oxalate MOFs with Remarkable Proton Conductivity and Tunable Luminescence (Article)

Zhang, K.^a, Xie, X.^a, Li, H.^a, Gao J.^a, Nie, L.^a, Pan, Y.^{ab}, Xie, J.^c, Tian, D.^a, Liu, W.^d, Fan, Q.^c, Su, H.^b, Huang, L.^a ⊠, Huang, W.^{ac} Q

^aKey Laboratory of Flexible Electronics (KLOFE) and Institute of Advanced Materials (IAM), Jiangsu National Synergetic Innovation Center for Advanced Materials (SICAM), Nanjing Tech University, 30 South Puzhu Road, Nanjing, China ^bSchool of Chemistry and Chemical Engineering, Inner Mongolia University, 235 West Daxue Road, Hohhot, China ^cKey Laboratory for Organic Electronics and Information Display and Institute of Advanced Materials (IAM), Jiangsu National Synergetic Innovation Center for Advanced Materials (SICAM), Nanjing University of Posts and Telecommunications, 9 Wenyuan Road, Nanjing, China

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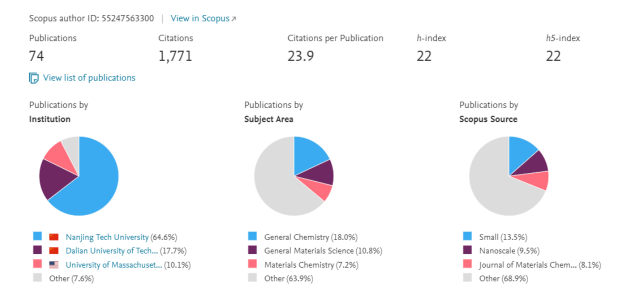
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Page 11

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With assistance from Aileen Christensen, SciVal Product Marketing Manager