Journal of Materials Chemistry A



CORRECTION

View Article Online
View Journal | View Issue



Cite this: J. Mater. Chem. A, 2016, 4, 18189

Correction: Critical advances for the iron molten air battery: a new lowest temperature, rechargeable, ternary electrolyte domain

Shuzhi Liu, ab Xin Li, ab Baochen Cui, ** Xianjun Liu, ab Yulan Hao, ab Qi Guo, ab Peigiang Xuab and Stuart Licht* C

DOI: 10.1039/c6ta90232d

www.rsc.org/MaterialsA

Correction for 'Critical advances for the iron molten air battery: a new lowest temperature, rechargeable, ternary electrolyte domain' by Shuzhi Liu *et al.*, *J. Mater. Chem. A*, 2015, **3**, 21039–21043.

There is an error in the NSF grant number in the acknowledgements section of the above manuscript. The correct acknowledgements are copied below.

Acknowledgements

This study was supported by the National Natural Science Foundation of China (Grant No. 21473028) and the Postdoctoral Scientific Research Development Fund of Heilongjiang Province, China (Grant No. LBH-Q14029). S. Licht is grateful to the US NSF (Award 1230732) for partial support of this study.

[&]quot;College of Chemistry and Chemical Engineering, Northeast Petroleum University, Daqing 163318, China. E-mail: cuibaochen2005@163.com; Tel: +86 459 6504758

^bProvince Key Laboratory of Oil and Natural Gas Chemical Industry, Northeast Petroleum University, Daqing 163318, China

Department of Chemistry, George Washington University, Washington DC 20052, USA. E-mail: slicht@gwu.edu; Tel: +1 202 9946121