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About the Journal

SCIENCE CHINA Materials (SCMs) is an international peer-reviewed journal that covers all aspects of materials science. The journal is supervised by the Chinese Academy of Sciences, and co-sponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China. It is jointly published monthly in both printed and electronic forms by Science China Press and Springer.

The mission of SCMs is to encourage communication of high quality, innovative research results at the cutting-edge interface of materials science with chemistry, physics, biology and engineering, especially focusing on breakthroughs made by Chinese and international scientists, and it is aimed to become a world-leading academic journal of materials science.

Categories of contribution accepted for the journal are Letters, Articles, Reviews, Perspectives, Concepts and Highlights. Contributions to all sections are usually written on invitation; however, authors are welcome to submit unsolicited articles.

The abbreviation for abstracting and indexing purposes is **Sci China Mater**.

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Acknowledgements

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Fu R designed and engineered the samples; Smith G conceived the post-fabrication tuning of random modes; Lee C and Rechard V performed the experiments; Smith G and Zhang C performed the data analysis; Fu R and Smith G wrote the paper with support from Joseph V; Low W and Wang G. contributed to the theoretical analysis. All authors contributed to the general discussion.

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 Hu CH, Hu WP, Zhang FB, et al. Sediment
 resuspension in Lake Taihu, China. Chin Sci Bull,
 2006, 51: 731–737
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 Lim EK, Ashford DA, Hou B. Arabidopsis
 glycosyltransferases as biocatalysts in
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 diverse quercetin glucosides. Biotech Bioeng,
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- Article in press with doi Lim EK, Bowles DJ. A class of plant glycosyltransferases involved in cellular homeostasis. Nat Commun, Doi: 10.1038/sj.emboj.7600295
- Monograph Norman IJ, Redfern SJ (eds.). Mental Health Carefor Elderly People. New York: Churchill Livingstone, 1996
- Proceedings
 Polito VS. Calmodulin and calmodulin inhibitors: effect on pollen germination and tube growth. In: Mulvshy D L, Ottaviaro E (eds.). Pollen: Biology and Implication for Plant Breeding. New York: Elsevier, 1983, 53–60
- Conference proceedings
 Minor HE. Spillways for high velocities. In: Zurich
 V E, Minor HE, Hager WH (eds.). Proceedings of
 International Workshop on Hydraulics of Stepped
 Spillways, Rotterdam, the Netherlands, 2000, 3–
 10
- Dissertation
 Tang HJ. Ecological studies on phytoplankton of the shallow, eutrophic Lake Donghu. Dissertation

for Doctoral Degree. Wuhan: Institute of Hydrobiology, Chinese Academy of Sciences, 2002

- Technical report
 Phillips NA. The Nested Grid Model. NOAA
 Technical Report NWS22. 1979
- Patent Zhang WP. Experiment Apparatus of Diffraction Imaging. China Patent, 02290557.X, 2003-12-03
- User manual Wang DL, Zhu J, Li ZK. User Manual for QTKMapper Version 1.6, 1999

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Contact Information

Editorial Office, SCIENCE CHINA Materials Science China Press 16 Donghuangchenggen North Street, Beijing 100717, China

Phone +86-10-64011971 **Fax** +86-10-64016350

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