

OPEN Author Correction: All-optical control of light on a graphene-onsilicon nitride chip using thermooptic effect

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The Acknowledgements section in this Article is incomplete.

"The work is partially supported by NSFC (No. 61505104, 61505105, 61178007, 51302285, 61235007, 61605112), the National Key R&D Program of China (No. 2016YFB0402501), the Science and Technology Commission of Shanghai Municipality (No. 15ZR1422800, 16XD1401400). Authors acknowledge the support of device fabrication by the Center for Advanced Electronic Materials and Devices of Shanghai Jiao Tong University".

should read:

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