

Published online: 07 April 2020

OPEN Author Correction: All

semiconductor enhanced highharmonic generation from a single nanostructured cone

Dominik Franz, Shatha Kaassamani, David Gauthier, Rana Nicolas, Maria Kholodtsova, Ludovic Douillard, Jean-Thomas Gomes, Laure Lavoute, Dmitry Gaponov, Nicolas Ducros, Sebastien Février, Jens Biegert, Liping Shi, Milutin Kovacev, Willem Boutu & Hamed Merdji

Correction to: Scientific Reports https://doi.org/10.1038/s41598-019-41642-y, published online 05 April 2019

The Acknowledgements section in this Article is incomplete.

"We acknowledge Franck Fortuna and Laurent Delbecq for access and support to the nano-focused ion beam at the CSNSM laboratory (IN2P3, Paris Saclay University). We acknowledge support from the PETACom FET Open H2020, support from the French ministry of research through the ANR grants 2014"IPEX", 2016 "HELLIX", 2016 "BISCOT", 2017 "PACHA", the DGA RAPID grant "SWIM" and from the C'NANO research program through the NanoscopiX grant, and the LABEX "PALM" (ANR-10-LABX-0039-PALM) through he grants "Plasmon-X", "STAMPS" and "HILAC". We acknowledge the financial support from the French ASTRE program through the "NanoLight" grant. We aknowledge support from Conseil Régional de Nouvelle-Aquitaine grant 2017 "FLOWA". Financial support by the Deutsche Forschungsgemeinschaft, grant KO 3798/4-11 and from Lower Saxony through "Quanten- und Nanometrologie" (QUANOMET), project NanoPhotonik are acknowledged. J.B. acknowledges financial support from the Spanish Ministry of Economy and Competitiveness (MINECO), through the "Severo Ochoa" Programme for Centres of Excellence in R&D (SEV-2015-0522) and the Fundació Cellex Barcelona."

should read:

"We acknowledge Franck Fortuna and Laurent Delbecq for access and support to the nano-focused ion beam at the CSNSM laboratory (IN2P3, Paris Saclay University). We acknowledge support from the PETACom FET Open H2020, support from the French ministry of research through the ANR grants 2014"IPEX", 2016 "HELLIX", 2016 "BISCOT", 2017 "PACHA", the DGA RAPID grant "SWIM" and from the C'NANO research program through the NanoscopiX grant, and the LABEX "PALM" (ANR-10-LABX-0039-PALM) through the grants" Plasmon-X", "STAMPS" and "HILAC". We acknowledge the financial support from the French ASTRE program through the "NanoLight" grant. We acknowledge support from Conseil Régional de Nouvelle-Aquitaine grant 2017 "FLOWA". Financial support by the Deutsche Forschungsgemeinschaft, grant KO 3798/4-11 and from Lower Saxony through "Quanten- und Nanometrologie" (QUANOMET), project NanoPhotonik are acknowledged. J.B. acknowledges financial support from the Spanish Ministry of Economy and Competitiveness (MINECO), through the "Severo Ochoa" Programme for Centres of Excellence in R&D (SEV-2015- 0522), the Fundació Cellex Barcelona, ERC Advanced Grant "TRANSFORMER", Agreement No. 788218 and Laserlab-Europe (EU-H2020 654148)."

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020