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Author Correction: Super-resolved time–frequency measurements of coupled phonon dynamics in a 2D quantum material

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The Acknowledgments section in the original version of this Article was incomplete.

“The US authors gratefully acknowledge support from a DOE Basic Energy Sciences Grant DE-FG02-99ER14982 for the experimental setups and measurements, the Physics Frontier Center grant PHY1734006 for the correlative ARPES measurements, and STROBE STC Grant (NSF DMR 1548924 for supporting the collaboration between NSU and CU Boulder. We thank Dr. Michael Gerrity for his laser expertise and aid and Yingchao Zhang for his thoughtful insights.”

now reads:

“The US authors gratefully acknowledge support from a DOE Basic Energy Sciences Grant DE-FG02-99ER14982 for the experimental setups and measurements, the Physics Frontier Center grant PHY1734006 for the correlative ARPES measurements, STROBE NSF STC grant and PEAQS NSF PREM grant (NSF DMR 1548924 and NSF DMR 1827847 for supporting the collaboration between NSU and CU Boulder). We thank Dr. Michael Gerrity for his laser expertise and aid and Yingchao Zhang for his thoughtful insights.”

The original Article has been corrected.



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