

# Corrigendum to: Lattice dynamics in the conformational environment of multilayered hexagonal boron nitride (h-BN) results in peculiar infrared optical responses

Luigi Cigarini\* 

*Department of Physics, Faculty of Science, University of Ostrava,  
30. dubna 22, 701 03 Ostrava, Czech Republic.*

*(Dated: 18 December 2021)*

\*E-mail: [luigi@luigicigarini.me](mailto:luigi@luigicigarini.me)

Differently from what is reported in a published version of the paper, on the journal *Physical Chemistry Chemical Physics*,<sup>1</sup> F.K. is not considered a corresponding author of: '*Lattice dynamics in the conformational environment of multilayered hexagonal boron nitride (h-BN) results in peculiar infrared optical responses*'.<sup>1</sup> The relevant correspondence should be addressed to L.C. ([luigi@luigicigarini.me](mailto:luigi@luigicigarini.me)).

The authorship of F.K. is recognized to be honorary.

## References

- (1) Cigarini, L.; Novotný, M.; Karlický, F. Lattice dynamics in the conformational environment of multilayered hexagonal boron nitride (h-BN) results in peculiar infrared optical responses. *Physical Chemistry Chemical Physics* **2021**, *23*, 7247–7260.