

Corrigendum to: Giant Linear and Nonlinear Excitonic Responses in an Atomically Thin Indirect Semiconductor Nitrogen Phosphide

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

The list of authors reported in the paper published as Kolos et al.¹ and their order are not related, in any way, to the actual scientific contribution given to that work. For this reason, what is reported in the section *Author Contributions* of that paper¹ is wrong.

References

- (1) Kolos, M.; Cigarini, L.; Verma, R.; Karlický, F.; Bhattacharya, S. Giant Linear and Nonlinear Excitonic Responses in an Atomically Thin Indirect Semiconductor Nitrogen Phosphide. *The Journal of Physical Chemistry C* **2021**, *125*, 12738–12757.