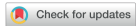
## Soft Matter



## CORRECTION

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## Correction: Exploring secondary interactions and the role of temperature in moisture-contaminated polymer networks through molecular simulations

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Correction for 'Exploring secondary interactions and the role of temperature in moisture-contaminated polymer networks through molecular simulations' by Rishabh D. Guha et al., Soft Matter, 2021, 17, 2942-2956. DOI: 10.1039/D0SM02009E.

In the original paper, the citations for references 9, 10, 18, 33 and 34 are formatted incorrectly. The correct citations are as shown below:

- 9. O. Idolor, R. Guha and L. Grace, A dielectric resonant cavity method for monitoring of damage progression in moisturecontaminated composites, American Society for Composites—Thirty-Third Technical Conference, 2018, DOI: 10.12783/asc33/
- 10. K. Berkowitz, O. Idolor, M. Pankow, et al., Combined effects of impact damage and moisture exposure on composite radome dielectric properties, SAMPE Long Beach 2018 Conference and Exhibition, 2018.
- 18. O. Idolor, R. Guha, L. Bilich, et al., 2-Dimensional Mapping of Damage in Moisture Contaminated Polymer Composites Using Dielectric Properties, American Society for Composites—Thirty-Fourth Technical Conference, 2019, DOI: 10.12783/asc34/ 31312.
- 33. O. Idolor, R. Guha, K. Berkowitz, et al., Damage Detection in Polymer Matrix Composites by Analysis of Polymer-Water Interactions using Near-Infrared Spectroscopy, Proceedings of the American Society for Composites—Thirty-Fifth Technical Conference, 2020, DOI: 10.12783/asc35/34874.
- 34. R. D. Guha, O. Idolor and L. Grace, Molecular Dynamics (MD) Simulation of a Polymer Composite Matrix with Varying Degree of Moisture: Investigation of Secondary Bonding Interactions, American Society for Composites—Thirty-Fourth Technical Conference, 2019, DOI: 10.12783/asc34/31367.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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