## **Retraction Note**



## **Retraction Note to: Singular vs. non-singular memorised** relaxation for basic relaxation current of the capacitor

SHANTANU DAS<sup>1,2</sup>

<sup>1</sup>Reactor Control Systems Design Section, Electronics and Instrumentation Group, Bhabha Atomic Research Centre, Mumbai 400 085, India
<sup>2</sup>Condensed Matter Physics Research Centre, Department of Physics, Jadavpur University, Kolkata 700 032, India E-mail: shantanu@barc.gov.in; shantanu.das@live.com

Published online 24 October 2019

## Retraction Note to: Pramana – J. Phys. https://doi.org/10.1007/s12043-019-1764-9

The Editor has retracted this article [1] because there is significant overlap with another publication by the same author without proper citation [2]. The author agrees with this retraction.

## References

- [1] S Das, Singular vs. non-singular memorised relaxation for basic relaxation current of the capacitor, *Pramana J. Phys.* **93**: 5 (2019), https://doi.org/10.1007/s12043-019-1764-9
- [2] S Das, Memorized relaxation with singular and non-singular memory kernels for basic relaxation of dielectric vis-à-vis Curie–Von Schweidler and Kohlrausch relaxation laws (March 2019), https://doi.org/10.3934/dcdss.2020032

The original article can be found online at https://doi.org/10.1007/s12043-019-1764-9.