

## Retraction Notice

Based on a complaint received from a third party on 23.11.2021, the ESJ Ethics Committee has retracted the paper Alam, M. S., & Ahmed, P. (2017). Several Chaotic Analysis of Lorenz System. *European Scientific Journal, ESJ, 13(9)*, 438. <https://doi.org/10.19044/esj.2017.v13n9p438>. published in the European Scientific Journal on 31.03.2017.

The complaint alleged that the authors of the ESJ paper copied parts of the paper Sprott, J. C. (2009). Simplifications of the Lorenz Attractor. *Nonlinear Dynamics, Psychology, and Life Sciences, Vol. 13, No. 3*, pp. 271-278 without appropriate attribution.

This case was reviewed by the ESJ Ethics Committee and the authors of the disputed paper were immediately contacted. On 24.11.2021 the corresponding author of the ESJ paper accepted responsibility for misconduct and informed the ESJ Editorial Office that at the time of the submission he was not well acquainted with international academic standards and they apologized for misconduct.

The ESJ Ethics Committee concluded parts of the paper in question were copied without appropriate attribution and have retracted the paper and have issued this retraction notice which is available on the ESJ website.

ESJ Editorial Office

November 27, 2021

The paper is retracted on 27.11.2021

---

### Reference:

“Alam, M. S., & Ahmed, P. (2017). Several Chaotic Analysis of Lorenz System. *European Scientific Journal, ESJ, 13(9)*, 438. <https://doi.org/10.19044/esj.2017.v13n9p438>”

European Scientific Journal (ESJ)

ISSN: 1857 - 7881 (Print) ISSN: 1857 - 7431 (Online)

Contact: [contact@ejournal.org](mailto:contact@ejournal.org)

Publisher: European Scientific Institute, ESI. ([www.eunstitute.net](http://www.eunstitute.net))