

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,900

Open access books available

185,000

International authors and editors

200M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Numerical Simulations of Detections, Experiments and Magnetic Field Hall Effect Analysis to Field Torsion

Francisco Bulnes^{1,2}, Juan Carlos García-Limón², Víctor Sánchez-Suárez² and Luis Alfredo Ortiz-Dumas²

1 IINAMEI, Research Department in Mathematics and Engineering, TESCHA, Mexico

2 Electronics Engineering Division, TESCHA, Research Department in Mathematics and Engineering, TESCHA, Mexico

Retracted: Bulnes F, Carlos García-Limón J, Sánchez-Suárez V, Alfredo Ortiz-Dumas L. Numerical Simulations of Detections, Experiments and Magnetic Field Hall Effect Analysis to Field Torsion [Internet]. Recent Advances in Numerical Simulations. IntechOpen; 2021. Available from: <https://dx.doi.org/10.5772/intechopen.96779>

Date of retraction: August 29th, 2023

The publisher is retracting the Chapter [1] following an internal investigation which revealed evidence pointing to a systematic manipulation of the publication process.

According to the findings made by IntechOpen's Research Integrity department, the process manipulation consisted of using fabricated non-institutional email addresses for reviewers suggested by the authors and whose identity could not be verified, as well as fabricated peer review reports whose authenticity and impartiality could not be confirmed by the publisher.

Due to the reasons outlined above, the publisher believes that the integrity and scientific validity of the Chapter's contents may be compromised and is therefore opting for a retraction of said publication.

The authors do not agree with the retraction.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Bulnes F, García-Limón JC, Sánchez-Suárez V, Ortiz-Dumas LA. Numerical Simulations of Detections, Experiments and Magnetic Field Hall Effect Analysis to Field Torsion [Internet]. Recent Advances in Numerical Simulations. IntechOpen; 2021. Available from: <https://dx.doi.org/10.5772/intechopen.96779>