



Retraction

RETRACTED: Li, J. Fault-Event Trees Based Probabilistic Safety Analysis of a Boiling Water Nuclear Reactor's Core Meltdown and Minor Damage Frequencies. *Safety* 2020, 6, 28

Jinfeng Li 📵

Department of Electrical and Electronic Engineering, Imperial College London, London SW7 2AZ, UK; jinfeng.li@imperial.ac.uk

The author would like to retract the article, published on 17 June 2020, cited above [1]. Following publication, the *Safety* Editorial Office was contacted regarding concerns about overlap with material belonging to the University of Cambridge without the permission to publish. In agreement with the *Safety* Editorial Office and the author, the paper will be marked as retracted. We apologize for any inconvenience caused by the removal of this article.

This retraction was approved by the Editor-in-Chief of the journal *Safety*.

Reference

 Li, J. RETRACTED: Fault-Event Trees Based Probabilistic Safety Analysis of a Boiling Water Nuclear Reactor's Core Meltdown and Minor Damage Frequencies. Safety 2020, 6, 28. [CrossRef]



Citation: Li, J. RETRACTED: Li, J. Fault-Event Trees Based Probabilistic Safety Analysis of a Boiling Water Nuclear Reactor's Core Meltdown and Minor Damage Frequencies. *Safety* 2020, *6*, 28. *Safety* 2021, *7*, 68. https://doi.org/10.3390/safety7040068

Received: 12 March 2021 Accepted: 18 March 2021 Published: 12 October 2021

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2021 by the author. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).