Selected Publications

Rachel N. Slaybaugh

April 30, 2021

Italicized names indicate my students or researchers


Best research award from ScienceDirect


https://doi.org/10.1080/23324309.2019.1695631


https://doi.org/10.1016/j.anucene.2019.107120


http://arxiv.org/abs/1812.04811


https://arxiv.org/abs/1802.02237


https://github.com/kellyrowland/ldo-deterministic


http://arxiv.org/abs/1804.05429


https://www.tandfonline.com/doi/abs/10.1080/23324309.2018.1496938


https://arxiv.org/abs/1708.04928


https://arxiv.org/abs/1612.00907

https://www.tandfonline.com/doi/abs/10.13182/NT171-171


**Refereed Conference Proceedings**

https://www.usenix.org/conference/enigma2021/presentation/negus


Technical Reports


Book Chapters


Other Works: Software

Other Works: Funding Opportunity Announcements

Rachel Slaybaugh, Joel Fetter, Curt Nehrkorn, Geoffrey Short. “Generating Electricity Managed by Intelligent Nuclear Assets (GEMINA).” Funding Opportunity No. DE-FOA-002174. (released Oct 2, 2019) [https://arpa-e-foa.energy.gov/#FoaId4f8d5ac3-267d-4849-ad63-80f858761a74](https://arpa-e-foa.energy.gov/#FoaId4f8d5ac3-267d-4849-ad63-80f858761a74)


Other Works: Other Writings
