

**Proceedings of the
32nd USENIX Security Symposium
Errata Slip #4**

In the paper “FloatZone: Accelerating Memory Error Detection using the Floating Point Unit” by Floris Gorter, Enrico Barberis, Raphael Isemann, Erik van der Kouwe, Cristiano Giuffrida, and Herbert Bos, *Vrije Universiteit Amsterdam* (Wednesday session, “Memory,” pp. 805–822 of the Proceedings), the authors have provided the following correction to the Acknowledgement section on page 818.

Original text:

This work was supported by Intel Corporation through the “Allocamelus” project, the Dutch Ministry of Economic Affairs and Climate through the AVR program (“Memo” project), the Dutch Science Organization (NWO) through projects “TROPICS”, “Theseus”, and “Intersect”.

Corrected text:

This work was supported by Intel Corporation through the “Allocamelus” project, the Dutch Ministry of Economic Affairs and Climate through the AVR program (“Memo” project), the Dutch Science Organization (NWO) through projects “TROPICS”, “Theseus”, “Intersect”, and “Vulcan”.