Corrigendum

The presentation order of the papers in the following sessions has changed as follows:

**Memory Safety, Wednesday, August 12, 2:00 p.m.–3:30 p.m.**

Baggy Bounds Checking: An Efficient and Backwards-Compatible Defense against Out-of-Bounds Errors  
*Periklis Akritidis, Computer Laboratory, University of Cambridge; Manuel Costa and Miguel Castro, Microsoft Research, Cambridge; Steven Hand, Computer Laboratory, University of Cambridge*

Dynamic Test Generation to Find Integer Bugs in x86 Binary Linux Programs  
*David Molnar, Xue Cong Li, and David A. Wagner, University of California, Berkeley*

NOZZLE: A Defense Against Heap-spraying Code Injection Attacks  
*Paruj Ratanaworabhan, Cornell University; Benjamin Livshits and Benjamin Zorn, Microsoft Research*

**JavaScript Security, Thursday, August 13, 9:00 a.m.–10:30 a.m.**

GATEKEEPER: Mostly Static Enforcement of Security and Reliability Policies for JavaScript Code  
*Salvatore Guarnieri, University of Washington; Benjamin Livshits, Microsoft Research*

Cross-Origin JavaScript Capability Leaks: Detection, Exploitation, and Defense  
*Adam Barth, Joel Weinberger, and Dawn Song, University of California, Berkeley*

Memory Safety for Low-Level Software/Hardware Interactions  
*John Criswell, University of Illinois; Nicolas Geoffray, Université Pierre et Marie Curie, INRIA/Regal; Vikram Adve, University of Illinois*