KeA1

CHINESE ROOTS
GLOBAL IMPACT

Contents lists available at ScienceDirect

## BenchCouncil Transactions on Benchmarks, Standards and Evaluations

journal homepage: www.keaipublishing.com/en/journals/benchcounciltransactions-onbenchmarks-standards-and-evaluations/



## Corrigendum

## Corrigendum regarding missing Declaration Conflict-of -Interests statements in previously published articles



Declaration of conflict-of-Interest statements were not included in the published versions of the following articles, that appeared in previous issues of BenchCouncil Transactions on Benchmarks, Standards and Evaluations.

The appropriate Declaration/Conflict of Interest statements, provided by the Authors, are included below.

- "MVDI25K: A large-scale dataset of microscopic vaginal discharge images" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2021: 100008) doi:10.1016/j .tbench.2021.100008
  - Declaration of interest: Lin Li, Fei Yu and Xunkun Wang are currently employed by Qingdao Hua Jing Biotechnology Co., Ltd., Qingdao, China
- "Are current benchmarks adequate to evaluate distributed transactional databases?" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022: 100031) doi:10.1016/j.tbench.2022.100031
  - Declaration of interest: Quanqing Xu, Zhifeng Yang and Chuanhui Yang are currently employed by OceanBase, China.
- 3. "SAIBench: Benchmarking AI for Science" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022;100063) doi:10.1016/j.tbench.2022.100063
  - Declaration of interest: Yatao Li is currently employed by Microsoft Research Asia, Beijing, China.
- "An efficient encrypted deduplication scheme with securityenhanced proof of ownership in edge computing" (Bench-Council Transactions on Benchmarks, Standards and Evaluations Journal, 2022:100062) doi:10.1016/j.tbench.2022.100062
  - Declaration of interest: Yukun Zhou and Liang Gu are currently employed by Sangfor Technologies Inc, Shenzhen, China.
- "Understanding hot interconnects with an extensive benchmark survey" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022:100074) doi:10.1016/j.tbench.20 22.100074

- Declaration of interest: Gang Lu and Feng Jin are currently employed by Tencent, Shenzhen, China
- "Enabling Reduced Simpoint Size Through LiveCache and Detail Warmup" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022:100082) doi:10.1016/j.tbench.20 22.100082
  - Declaration of interest: Jose Renau is currently employed by Uncore LLC, Santa Cruz, CA, US. Fangping Liu, Hongzhang Shan and Sang Wook Stephen Do are currently employed by IC LAB, Futurewei Technologies, Santa Clara, CA, US.
- 7. "ERMDS: A obfuscation dataset for evaluating robustness of learning-based malware detection system" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2023: 100106) doi:10.1016/j.tbench.2023.100106
  - Declaration of interest: Zihan Jiang is currently employed by Huawei Beijing Research, China.
- "Latency-aware automatic CNN channel pruning with GPU runtime analysis" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2021: 100009) doi:10.1016/j.tbench.2021.100009
  - Declaration of interest: the research project is funded by JD AI research.
- "Combating disinformation on social media: A computational perspective" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022: 100035) doi:10.1016/j. tbench.2022.100035
  - Declaration of interest: the research project is funded by XCMG American Research Corporation, United States of America and Google Cloud Research Credits Award, United States of America.
- "Asynchronous memory access unit for general purpose processors" (BenchCouncil Transactions on Benchmarks, Standards and Evaluations Journal, 2022: 100061) doi:10.1016/j. tbench.2022.100061

Declaration of interest: the research project is funded by Huawei Technologies Company, Ltd.

DOIs of original article: https://doi.org/10.1016/j.tbench.2022.100062, https://doi.org/10.1016/j.tbench.2022.100074, https://doi.org/10.1016/j.tbench.2022.100008, https://doi.org/10.1016/j.tbench.2022.100008, https://doi.org/10.1016/j.tbench.2022.100008, https://doi.org/10.1016/j.tbench.2022.100008, https://doi.org/10.1016/j.tbench.2022.100061, https://doi.org/10.1016/j.tbench.2022.100063.