

**IEEE FRANCES E. ALLEN MEDAL
RECIPIENTS**

- | | | |
|------|---|--|
| 2024 | DAVID KUCK (LFIEEE)—Intel Fellow, CTO Parallel & Distributed Solutions Division, Intel Corporation and Professor Emeritus, University of Illinois at Urbana-Champaign, Champaign, Illinois, USA | “For pioneering work in vector and parallel computer architecture, software, and compilers that enables many performance-sensitive applications.” |
| 2023 | LYDIA KAVRAKI (FIEEE)—Noah Harding Professor, Rice University, Houston, Texas, USA | “For foundational probabilistic algorithms and randomized search methods that have broad impact in robotic motion planning and computational biology.” |
| 2022 | EUGENE W. MYERS (SMIEEE)—Director, Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG) and Founding Director, Center for Systems Biology Dresden (CSBD), Dresden, Germany | “For pioneering contributions to sequence analysis algorithms and their applications to biosequence search, genome sequencing, and comparative genome analyses.” |

AND

WEBB MILLER (non-member)—
Professor, Department of
Biology, The Pennsylvania State
University, State College,
Pennsylvania, USA