IEEE Letters of the Computer Society (LOCS) is a rigorously peer-reviewed forum for rapid publication of brief articles describing high-impact results in all areas of interest to the IEEE Computer Society.

Topics include, but are not limited to:

• software engineering and design;
• information technology;
• software for IoT, embedded, and cyberphysical systems;
• cybersecurity and secure computing;
• autonomous systems;
• machine intelligence;
• parallel and distributed software and algorithms;
• programming environments and languages;
• computer graphics and visualization;
• services computing;
• databases and data-intensive computing;
• cloud computing and enterprise systems;
• hardware and software test technology.

LOCS offers open access options for authors. Learn more about IEEE open access publishing:

www.ieee.org/open-access

EDoR IN CHIEF
Darrell Long - University of California, Santa Cruz

ASSOCIATE EDITORS
• Dan Feng - Huazhong University of Science and Technology
• Gary Grider - Los Alamos National Laboratory
• Kanchi Gopinath - Indian Institute of Science (IISc), Bangalore
• Katia Obraczka - University of California, Santa Cruz
• Thomas Johannes Emil Schwarz - Marquette University
• Marc Shapiro - Sorbonne-Université–LIP6 & Inria
• Kwang Mong Sim - Shenzhen University

Learn more about LOCS, submit your paper, or become a subscriber today:

www.computer.org/locs