The *IEEE Transactions on Sustainable Computing (T-SUSC)* is a peer-reviewed journal devoted to publishing high-quality papers that explore the different aspects of sustainable computing. The notion of sustainability is one of the core areas in computing today and can cover a wide range of problem domains and technologies ranging from software to hardware designs to application domains. Sustainability (e.g., energy efficiency, natural resources preservation, using multiple energy sources) is needed in computing devices and infrastructure and has grown to be a major limitation to usability and performance.

Contributions to *T-SUSC* must address sustainability problems in different computing and information processing environments and technologies, and at different levels of the computational process. These problems can be related to information processing, integration, utilization, aggregation, and generation. Solutions for these problems can call upon a wide range of algorithmic and computational frameworks, such as optimization, machine learning, dynamical systems, prediction and control, decision support systems, meta-heuristics, and game-theory to name a few.

*T-SUSC* covers pure research and applications within novel scope related to sustainable computing, such as computational devices, storage organization, data transfer, software and information processing, and efficient algorithmic information distribution/processing. Articles dealing with hardware/software implementations, new architectures, modeling and simulation, mathematical models and designs that target sustainable computing problems are encouraged.

**SCOPE**

**SUBSCRIBE AND SUBMIT**

For more information on paper submission, featured articles, calls for papers, and subscription links visit:

www.computer.org/tsusc