

Goals

This workshop is concerned with new advances in both the theory and applications of distributed spatiotemporal information processing and analysis, for example using geosensor networks, active environments, or distributed image-based systems. Specifically, this workshop aims to bring together researchers with interests in spatial information theory and researchers with interests in specific spatial problem domains, such as ecology, natural resource management, and marine science; transportation and human navigation; and emergency management and logistics. The organization of the workshop will be designed to foster interdisciplinary discussion and collaboration between researchers with diverse topic domains but a common interest in modeling, processing, use, or application of distributed geoinformation technologies, and sensor enabled, ubiquitous environments that can support mobile users.