Pervasive sensing and computing

Olympus: a high-level programming model for pervasive computing environments

Efficient browsing of Web search results on mobile devices based on block importance model

EZCab: a cab booking application using short-range wireless communication

Selection and navigation of mobile sensor nodes using a sensor network

Dynamic coverage maintenance algorithms for sensor networks with limited mobility

TinyLime: bridging mobile and sensor networks through middleware

A Bayesian sampling approach to in-door localization of wireless devices using received signal strength indication

Adaptive temporal radio maps for indoor location estimation

Reducing the calibration effort for location estimation using unlabeled samples

Distributed low-overhead energy-efficient routing for sensory networks via topology management and path diversity

A new energy efficient protocol for minimizing multi-hop latency in wireless sensor networks

Performance and energy efficiency of block ciphers in personal digital assistants

Using symbiotic displays to view sensitive information in public

A study on users' preference on interruption when using wearable computers and head mounted displays

Unleashing the power of wearable devices in a SIP infrastructure

V3: a vehicle-to-vehicle live video streaming architecture

SIP-based mobility architecture for next generation wireless networks

Secure routing and intrusion detection in ad hoc networks

The problem of Bluetooth pollution and accelerating connectivity in Bluetooth ad-hoc networks

Beyond global communications: the active world

A location model for pervasive computing environments

Expose or not?: a progressive exposure approach for service discovery in pervasive computing environments

Scalable service discovery for MANET

Sizzle: a standards-based end-to-end security architecture for the embedded Internet

Secure context-sensitive authorization

Exploiting information relationships for access control

Trustworthiness in pervasive and ubiquitous environment

Policy-driven data dissemination for context-aware applications

Anonymous content sharing in ad hoc networks

Traditional systems can work well for pervasive applications: a case study: plan 9 from Bell labs becomes ubiquitous

Applying a disciplined approach to the development of a context-aware communication application

Gaia microserver: an extendable mobile middleware platform
Constraining event flow for regulation in pervasive systems

System level energy optimization for location aware computing

Energy analysis of public-key cryptography for wireless sensor networks

Efficiently managing context information for large-scale scenarios

PICASSO: pervasive information chronicling, access, search, and sharing for organizations

Managing adaptive versatile environments

Affinity-based power saving MAC protocol in ad hoc networks

A dynamic lightweight platform for ad-hoc infrastructures

Accessing ubiquitous services using smart phones

On the challenges and opportunities of pervasive and ubiquitous computing in health care

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.