ANAGNOSTOPOULOS, Ioannis E.
University of Central Greece, Greece

Editorial on "qoS and service provisioning for integrated wireless networks"

TELS: A voice-response internet-based learning system

Towards a collaborative ranking mechanism for efficient and personalized internet search service provisioning

On the feasibility of applying capturererecaptuere experiments for web evolution estimations

Fair TDMA scheduling in wireless multihop networks

Design and implementation of a VoiceXML-driven wiki application for assistive environments on the web

Adaptive technologies and methods in e/m-Learning and Internet-based education

Estimating evolution of freshness in Internet cache directories under the capture-recapture methodology

Improving the precision of third-party results by monitoring browsing behaviour and evolution in internet search engine caches

Health care web information systems and personalized services for assisting living of elderly people at nursing homes

Semantics in adaptive and personalized services: Methods, tools and applications

Estimating the size and evolution of categorised topics in web directories

Adaptive and personalized multimedia content delivery for disabled users in Internet TV

A capture-recapture sampling standardization for improving Internet meta-search

Semi-automatic e-chartering through multi-agent systems and satellite IP networks

Revealing paths of relevant information in web graphs
Adaptive and personalized multimedia content delivery for disabled users in Internet TV

An intelligent system for automated breast cancer diagnosis and prognosis using SVM based classifiers

License plate recognition from still images and video sequences: A survey

Implementing an internet image search service based on the AJAX web programming techniques

Monitoring browsing behaviour and search services evolution adaptation with a capture-recapture Internet-based
programming technique: A case-study over medical portals

A context-aware telemedicine platform for monitoring patients in remote areas

A support vector machine approach to breast cancer diagnosis and prognosis

BRWM: A relevance feedback mechanism for web page clustering

A license plate-recognition algorithm for intelligent transportation system applications

Neural network-based diagnostic and prognostic estimations in breast cancer microscopic instances

The Wisconsin breast cancer problem: Diagnosis and TTR/DFS time prognosis using probabilistic and generalised
regression information classifiers.

A generalised regression algorithm for Web page categorisation

Sliding windows: A software method suitable for real-time inspection of textile surfaces

Classifying web pages employing a probabilistic neural network

A man-machine meta-search interface, for handling multiple query submissions in web search services

High performance computing algorithms for textile quality control

An evaluation of texture segmentation techniques for real-time computer vision applications