Online adaptive lasso estimation in vector autoregressive models for high dimensional wind power forecasting

Characterization of eQTLs associated with androstenone by RNA sequencing in porcine testis

Oscillatory connectivity as a diagnostic marker of dementia due to Alzheimer's disease

Deep learning-based visual recognition of rumex for robotic precision farming

The validity of daily patient-reported anxiety measured using smartphones and the association with stress, quality of life and functioning in patients with bipolar disorder

An investigation of hydromechanical effect on well productivity in fractured porous media using full factorial experimental design

Developing a combinatorial optimisation approach to design district heating networks based on deep geothermal energy

A hybrid modelling method for improving estimates of the average energy-saving potential of a building stock

Benefit of Higher Maximum Force Output on Listening Effort in Bone-Anchored Hearing System Users
A Pupilmetry Study

Generation and sampling of quantum states of light in a silicon chip

Zero On-Site Testing Strategies for Wireless TCMS

Towards detection of juice filming charging attacks via supervised CPU usage analysis on smartphones

Optical sampling to enhance Nyquist-shaped signal detection under limited receiver bandwidth

Enhanced Modal Dispersion Estimation Enabled by Chromatic Dispersion Compensation in Optical Vector Network Analysis

Imaging of glucose metabolism by 13C-MRI distinguishes pancreatic cancer subtypes in mice

Proton-driven plasma wakefield acceleration in AWAKE

From regular expression matching to parsing

A multispectral camera system for automated minirhizotron image analysis

An Efficient Storage of Infrared Video of Drone Inspections via Iterative Aerial Map Construction

Hardlock
Real-time multicore locking