Performance changes in lung nodule detection following perceptual feedback of eye movements
How much agreement is there in the visual search strategy of experts reading mammograms?
Comprehensive evaluation of an image segmentation technique for measuring tumor volume from CT images
Performance study of a globally elastic locally rigid matching algorithm for follow-up chest CT
PET/CT detectability and classification of simulated pulmonary lesions using an SUV correction scheme
Comparing signal-based and case-based methodologies for CAD assessment in a detection task
Performance evaluation of image processing algorithms in digital mammography
A novel partial area index of receiver operating characteristic (ROC) curve
Investigation of methods for analyzing location specific observer performance data
Comparing agreement measures
Three-class ROC analysis: a sequential decision model developed for the diagnostic task rest-stress myocardial perfusion SPECT imaging
Optimality of a utility-based performance metric for ROC analysis
Individualised training to address variability of radiologists' performance
Image perception by expert readers as a function of patient skin entrance dose levels in digital radiography
Toward perceptually driven image retrieval in mammography: a pilot observer study to assess visual similarity of masses
Existence and perception of textural information predictive of atypical nevi - preliminary insights
Mass detection on mammograms: signal variations and performance changes for human and model observers
Weighted perceptual difference model (case-PDM) for MR image quality evaluation
Image splitting techniques for a dual layer high dynamic range LCD display
Detection of low contrast test patterns on an LCD with different luminance and illuminance settings
Visual adaptation: softcopy image contribution to the observer's field of view
Achieving consistent color and grayscale presentation on medial color displays
Assessment of temporal display using observers
Model observers to predict human performance in LROC studies of SPECT reconstruction using anatomical priors
Optimizing breast-tomosynthesis acquisition parameters with scanning model observers
Markov-chain Monte Carlo for the performance of a channelized-ideal observer in detection tasks with non-Gaussian lumpy backgrounds
Singular vectors of a linear imaging system as efficient channels for the ideal observer in detection tasks involving non-Gaussian distributed lumpy images
Comparison of variable and fixed focal length cone beam CT in diagnostic imaging
Accurate computation of the Hotelling template for SKE/BKE detection tasks
VGC analysis: application of the ROC methodology to visual grading tasks
A method of ROC analysis by applying item response theory (IRT) to results of 1/0 judgments on the presence or absence of abnormal findings in CT image readings

Relations between physical properties of local and global image-based elements and the performance of human observers in lung nodule detection
Reconstruction filters and contrast detail curves in CT
Inter-reader variability in alternate forced choice studies
Mammographic interpretation training: how useful is handheld technology?
How are false negative cases perceived by mammographers? Which abnormalities are misinterpreted and which go undetected?
Measurement of visual strain in radiologists

Learning from others: effects of viewing another person's eye movements while searching for chest nodules (Honorable Mention Poster Award)
Assembling a prototype resonance electrical impedance spectroscopy system for breast tissue signal detection: preliminary assessment
Perceptual assessment of multiple stent deployment (Cum Laude Poster Award)
An automated system for the analysis of peri-prosthetic osteolysis progression
Performance assessment of multi-frequency processing of ICU chest images for enhanced visualization of tubes and catheters
Steady-state sweep visual evoked potential processing denoised by wavelet transform

A strategy to optimize CT pediatric dose with a visual discrimination model
Assessment of scanning model observers with hybrid SPECT images
SPECT image system optimization using ideal observer for detection and localization

Noise reduction effect in super-high resolution LCDs using independent sub-pixel driving technology
Mammography workstation design: effect on mammographer behaviour and the risk of musculoskeletal disorders
Influence of monitor characteristics on the signals detection present in the mammographic phantom image
Radiological image presentation requires consideration of human adaptation characteristics
Searching in axial and 3D CT visualisations

Author Index

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