Proceedings of the Fifteenth Symposium on Information Theory in the Benelux

May 30 & 31, 1994

Université Catholique de Louvain
Louvain-la-Neuve, Belgium

Scientific Committee: P. Delsarte, B. Macq and J.-J. Quisquater
Table of Contents

List of authors

Session 1: Tutorial: (Chair: T. Ericson)
Application and generalization of the MacWilliams transform in coding theory
  Philippe Delsarte (UCL)

Session 2: Algebraic coding (Chair: P. Delsarte)
Spherical codes from unsymmetric alphabets
  T. Ericson and V. Zinoviev
Minimum weight for codes stemmed from exponential sums bounds
  V. Gillot
(U, U + V) codes of asymptotic normal weight distribution
  B. Peirani
In search of maximum distance separable codes over the ring of integers modulo m
  P. Vanroose
Asymptotic results on symmetric, unidirectional and asymmetric error control codes
  J. H. Weber

Session 3: Cryptology (Chair: J.-J. Quisquater)
Generalized linear cryptanalysis and the applicability of the Piling-up lemma
  C. Harpes, G. G. Kremer and J. L. Massey
A fast and flexible software library for large number arithmetic
  A. Bosselaers, R. Govaerts and J. Vandewalle
An efficient nonlinear shift-invariant transformation
  J. Daemen, R. Govaerts and J. Vandewalle
Schemes for signature with bounded life-span
  O. Delos and J.-J. Quisquater
Subject view access mechanism in the personal database
  C. Radu, M. Vandenwauver, R. Govaerts and J. Vandewalle
Resistant server-aided computations for public-key cryptosystems
P. Bégün and J.-J. Quisquater

Session 4: Signal processing (Chair: P. Schalkwijk)
Correlating two sonar signals with different dominant frequencies using resampling
A. B. Cohen Stuart

Direct-sequence CDMA multi-h CPM in indoor mobile radio systems with post-detection diversity
A. J. Rodrigues, L. Vandendorpe and A. A. Albuquerque

Cut-off of the one-track partial response magnetic recording channel
M. Siala and G. Kawas Kaleh

A comparison of bidimensional RLS and LMS linear equalization for OFDM/DS transmission in an indoor environment
O. van de Wiel and L. Vandendorpe

Modelling the polycyclic sonar wave form of the Phoecena phoecena using Gabor's elementary signal
A. B. Cohen Stuart and C. Kamminga

Session 5: Information theory (Chair: E. C. van der Meulen)
A collision resolution protocol of throughput one, using multiplicity feedback
M. Ruszinko and P. Vanroose

A substantial improvement of the lower bound to the capacity region of the binary multiplying channel
J. P. M. Schalkwijk, H. B. Meeuwissen and A. H. A. Bloemen

Positive and negative findings on the consistent estimation of a probability density information divergence
L. Györfi and E. C. van der Meulen

Error probabilities of repetition feedback strategies with fixed delay for discrete memoryless channels
T. Veugen

Context maximizing: finding MDL decision trees
P. J. Volf and F. M. J. Willems

The context tree weighting method: finite accuracy effects
F. M. J. Willems

Session 6: Signal and image coding I (Chair: J. Weber)

Fractal picture sequence coding: finding the effective search
R. E. H. Franich, R. L. Lagendijk and J. Biemond

On the duality of filter design and frequency transform based video coding
A. P. Hekstra

Caricatures by means of informational divergence
P. Piret

Session 7: Pattern recognition (Chair: P. Vanroose)

How a feedforward neural network classifies
F. F. G. de Bruin

General tolerance analysis for neural networks
J. Levendovszky, W. Mommaerts and E. C. van der Meulen

A bottom-up approach to pattern classification
P. Vanroose, L. Van Gool and A. Oosterlinck

Session 8: Signal and image coding II (Chair: J. Weber)

Vector quantization with orientation discrimination
H. Shi and B. Macq

Smooth non-symmetrical interpolation functions for quadtree representation of images
B. Simon

Multi-alphabet universal coding using a binary decomposition context tree weighting algorithm
T. Tjalkens, F. M. J. Willems and Y. M. Shtarkov

Modeling of variable bit rate video streams
P. J. van der Meer, J. Biemond and R. L. Langendijk

Visibility thresholds of quantization noise in compressed digital image sequences
S. J. P. Westen, R. L. Lagendijk and J. Biemond

Entropy coding of tree decompositions
B. Macq, X. Marichal and M. P. Queluz