Contents

		Seite
I. Morishita and K. Deguchi	Some New Image Processing Techniques for Measurement and Recognition	1
B. Faupel und T. Pfeifer	Concept and Realization of a Model-Based Simulation and Acquisition System in the Domain of Technical Diagnosis	13
R. Vaez-Ghaemi, W. Godbersen, A. Höfel and D. Filbert	Application of an Inductive Learning Algorithm for Knowledge-Based Diagnosis of Electronic Devices	21
M. Thon, D. Filberi and A. Höfel	Model-Based Diagnosis of Analog Modules	29
J. Schneider	Rule-Based Diagnosis for the Detection of Sensor Defects in Highly Automated Manufacturing Devices	37
M. Maeda and K. Kariya	Construction of Laboratory Production Model Aimed Research of New Sense Quality Control Measurement	53
W. Chr. Heerens	Design Aspects and Measurement Strategy of a Computer Controlled Two Dimensional Calibration Instrument for X-Y-Stages in Lithography Systems	61
H. Dietrich	Adaptive Signal Acquisition	77
B. Zagar and H. Weiss	Processing of Laser-Doppler-Velocimeter Signals Using a Digital Signal Processor	85
D. Nagel	The Effect of Errors Arising from the Computation of the Discrete Fourier Transform	95
J. Rottler	Resolution of Range-Doppler-Ambiguidies	109
D. Mirri, F. Filicori, A. Menchetti, G. luculano and M. Catelani	Accuracy Evaluation of Digital Wattmeters Based on Different Sampling Strategies	117
H. Furnée	A TV/Computer Movement Measurement System, Using A-Priori and Trajectory Data in Real Time	125

		Seite
G. Barth	Knowledge Based Systems — State of the Art and Future Trends	133
S. Cook	Knowledge-Based Generation of Measuring Instrument Specifications	145
B. P. Veltman, H. J. M. Grol and A. F. Bakker	The "Linear Processor Array" as an Efficient Tool for Real-Time Traffic Control in Large Networks	153
L. van Biesen and J. Schoukens	"IMMI": A Concept and Model for the Design of Knowledge-Based Instrumentation	161
H. Kern and M. Fathi-Torbaghan	An On-Line Expert System for Diagnosis and Prognosis in Industrial Application	173
Z. Рарр	Programming Tool for Integrating Numerical and Knowledge Based Signal Processing Techniques	181
P. Haschberger, E. Schrüfer and T. Prufer	NUMERt-Training Software for Numerical Processing of Digital Data	189
V. Haasz	The Software for the Support of Subject "Measurement Theory" part "Sampling Methods"	197
S. Takayama, S. Otoi and K. Kariya	A Measurement Method for Intuitive Understanding Effect	205
P. Sydenham and D. Harris	Knowledge-Based Measurement Systems Design and Operation	213
D. Hofmann	Impact of Knowledge Systems on Measurement Theory	221
C. Rudolph, H. Schwetlick and D. Filbert	Knowledge-Based Automation of Measurement System Design	233
D. J. Crecraft	T 292 Instrumentation: The Open University's Distance-Teaching Course	241
F. Mesch and L. Graf	Experiences with Courses on Technology in the SWF Telekolleg	247
EG. Woschni	Some Problems of Knowledge Based Measurement Caused by Incomplete A-Priori Information	257
F. Baldeweg	Technical Cognition in Process Measurement	265

		Seite
L. Finkelstein	Measurement and Instrumentation as a Discipline in the Framework of Information Technology	275
Z. Houkes, M. J. Korsten and F. van der Heyden	Pattern Recognition and Parameter Estimation: A Tool for Automated Measurement	285
T. Sarkodie-Gyan and M. Jamshidi	Sensor-Fusion Based Intelligent Robot Task Planning Algorithm	295
M. Hucker	Doppler Sonography for the Online Measurement of Blood Velocity Parameters	303
H. Blessing	The Use of PVDF-Transducers for Ultrasonic Imaging	311
O. Midttveit, V. Berge and E. Dykesteen	Modelling of Multiphase Flow Using Capacitance Transducer and Multivariate Calibration	321
A. van den Bos	Hierarchical Nonlinear Model Fitting — An Example of Knowledge Based Measurement	329
J. H. Swarte	Resolution in Spectroscopic Model Fitting — An Automation Approach	337
R. Thomä	Design Objectives for Window Functions and Window Overlapping in DFT Spectral Analysis	345
D. Barschdorff and G. W. Wöstenkühler	Knowledge-Based Parallel Processing of Sensor Signals	353
B. Allenberg	A New Concept to Improve the Accuracy of a Feeding System for Bulk Solids	363
P. Hauptmann, B. Henning, A. Zuber and R. Lucklum	Ultrasonic Measurement System for Fluids	371
M. Seifart, B. Michaelis and L. Rauchhaupt	Knowledge Based Systems Used in Instrumentation with Process Coupling Modules	377

		Seite
W. Lotze	Theory of Correlation Errors	385
S. Debatin	Accuracy of Flow Rate Measurement with the Correlation Gradient Method	393
H. Ooyori, Y. Noda, H. Minamihara and K. Kariya	Information Acquisition and Prediction of Changing State or Situation in Measurement Object by Time Flow of Amplitude Probability Density Distribution	403

z.