Contents

Chapter I Localization, Identification, and Tracking of Signal Sources

The Problem of Orientation in Photogrammetry from the

Phototheodolite to Earth Resources Satellites F. ACKERMANN (with 1 Figure)	3
Digital Array Signal Processing Methods Applied for Advanced Direction Finding Operations S. BLOCH (with 6 Figures)	12
Remote Sensing and Imaging with Microwave Sensors M. VOGEL	21
The Application of Spread Spectrum Techniques in Satellite Orbit Determination and Navigation Systems S. STARKER (with 5 Figures)	28
Passive Bearing Estimation of a Moving Sound Source Using an Adaptive Filter U. JÄGER (with 7 Figures)	32
Second-Order Representation of Signals A.M.H.J. AERTSEN, P.I.M. JOHANNESMA, J. BRUIJNS, P.W.M. KOOPMAN (with 2 Figures)	38
The Phonochrome - A Coherent Spectro-Temporal Representation of Sound P.I.M. JOHANNESMA, A.M.H.J. AERTSEN	42
Directional Hearing and the Acoustical Near-Field of a Human and an Artificial Head R. WEBER, H. BELAU (with 4 Figures)	46
Determination of the Transfer Function of a Time-Varying Transfer Channel by a Correlation Method. Illustrated on Sound Propagation Through a Turbulent Medium	
W. WILKEN, V. MELLERT (with 3 Figures)	50



X		Con	ntents

Redundance of Acoustic Localization J. MANTEL (with 3 Figures)
Sound Localization in the Horizontal Plane by the House Mouse (Mus musculus) G. EHRET, A. DREYER (with 2 Figures) 60
Localization of Water Surface Waves with the Lateral Line System in the Clawed Toad (<i>Xenopus laevis</i> Daudin) A. ELEPFANDT
Determination of Source-Distance by the Surface-Feeding Fishes Aplocheilus lineatus (Cyprinodontidae) and Pantodon buchholzi (Pantodontidae) H. BLECKMANN, U. MÜLLER, I. HOIN-RADKOVSKI (with
1 Figure)
Aplocheilus lineatus G. TITTEL, U. MÜLLER, E. SCHWARTZ (with 2 Figures) 69
Mathematical Description of the Stimulus for the Lateral
Line Organ EL-SAYED HASSAN (with 4 Figures)
Image Sequence Analysis for Target Tracking KH. BERS, M. BOHNER, P. FRITSCHE (with 5 Figures) 77
Detection Performance in Visual Search Tasks A. KORN, M. VOSS (with 7 Figures)
Prediction of Human Pattern Discrimination K.R. KIMMEL (with 1 Figure)
On the Application of Associative Neural Network Models to Technical Control Problems E. ERSÜ (with 2 Figures)
Control of Hand-Movements Towards a Target A.G. FLEISCHER (with 3 Figures)
How the Primate Brain Performs Detection and Pursuit of Moving Visual Objects R. ECKMILLER (with 3 Figures)
Non-Linear Interaction of Vestibulo-Ocular Reflex and Pursuit Eye Movements O. BOCK (with 3 Figures)
How Saccadic Eye Movements Find their Target H. DEUBEL, G. HAUSKE (with 2 Figures)
Visual Orientation of Flies in Flight C. WEHRHAHN (with 4 Figures)

Chapter II Orientation and Path Control

Roll-Stabilization During Flight of the Blowfly's Head and Body by Mechanical and Visual Cues
R. HENGSTENBERG (with 7 Figures)
Activation of Flight Control Muscles by Neck Reflexes in the Domestic Pigeon (<i>Columba livia</i> var. <i>domestica</i>) D. BILO, A. BILO, B. THEIS, F. WEDEKIND (with 2 Figures) 135
Dynamics of Groundspeed Control in <i>Drosophila</i> C.T. DAVID
Control of Flight Speed by Minimization of the Apparent Ground Pattern Movement R. PREISS, E. KRAMER (with 3 Figures)
Short-Term Integration: A Possible Mechanism in the Optomotor Reaction of Walking Crickets? H. SCHARSTEIN (with 6 Figures)
Computation of Motion and Position in the Visual System of the Fly (Musca). Experiments with Uniform Stimulation H. BÜLTHOFF, C. WEHRHAHN (with 1 Figure)
On the Alignment of Movement Detectors Mediating the Landing Response in the Blowfly, Calliphora erythrocephala H. ECKERT (with 2 Figures)
The Stimulus Efficiency of Intensity Contrast, Spectral Contrast, and Polarization Contrast in the Optomotorics of <i>Pachnoda marginata</i> (Coleoptera: Cetoniinae) U. MISCHKE (with 3 Figures)
A Possible Neuronal Mechanism of Velocity and Direction Detection E. MILLEV (with 1 Figure)
Optical Monitoring of Ego-Motion for Movement with Respect to a Plane Surface J.J. KOENDERINK, A.J. van DOORN (with 1 Figure) 163
Perception of Differences Between Visually and Mechanically Presented Motion Information H. DISTELMAIER, G. DÖRFEL (with 5 Figures)
Paired Tread Wheels as a Tool for the Analysis of Orientation Behaviour in Arthropods G. WENDLER, H.G. HEINZEL, H. SCHARSTEIN (with 3 Figures) . 170
Wind Orientation in Walking Carrion Beetles (Necrophorus humator F.) Under Closed and Open Loop Conditions H.G. HEINZEL, H. BÖHM (with 2 Figures)

XII Contents

Correcting Behaviour – a Mechanism to Support Course Stability? B. SCHOENEMANN (with 3 Figures)
Acoustical Pattern Recognition in Crickets TH. WEBER181
Neural Enhancement of Directionality in Sensory Pathways of Two Arthropods, the Cricket and the Crayfish K. WIESE (with 5 Figures)
Homing by Systematic Search G. HOFFMANN (with 4 Figures)
Chapter III Localization and Identification of Targets by Active Systems
The Superlaminated Torus in the Electric Fish Eigenmannia, a Multimodal Space Integrator H. SCHEICH (with 4 Figures)
The Performance of Bat Sonar Systems HU. SCHNITZLER (with 4 Figures)
Short-Time Spectral Analysis of the Ultrasound-Echoes of Flying Insects D. MENNE (with 3 Figures)
Control of Echolocation Pulses in the CF-FM-Bat Rhinolophus rouxi: Neurophysiological Investigations of the Function of the Brain Stem Motor Nucleus Innervating the Larynx: the Nucleus Ambiguus
R. RÜBSAMEN (with 1 Figure)
Remarks on Recent Developments in Inverse Scattering Theory K.J. LANGENBERG, G. BOLLIG, D. BRÜCK, M. FISCHER 245
Signal Extraction and Target Detection for Localization by Radar G. KÄS (with 4 Figures)
Environment and Factors Influencing Optimum Multi-Radar Processing in Air Traffic Control H. VON VILLIEZ (with 3 Figures)
Collision Avoidance in Air-Traffic - Conflict Detection and Resolution W. SCHROER (with 10 Figures)
A Ship Encounter - Collision Model E.M. GOODWIN, J.F. KEMP (with 4 Figures)

Contents XIII

Chapter IV Navigation, Bird Migration and Homing

Pacific Systems of Trade and Navigation A.D. COUPER (with 13 Figures)
Interplanetary Navigation: An Overview J.F. JORDAN, L.J. WOOD (with 4 Figures)
Image-Supported Navigation R.D. THERBURG (with 6 Figures)
Range Measuring Techniques in Aviation W. SKUPIN (with 5 Figures)
The Geometrical Characteristics of the Navigation Satellite Systems M. SZYMONSKI (with 2 Figures)
Elements of Bird Navigation K. SCHMIDT-KOENIG (with 4 Figures)
The Development of the Navigational System in Young Homing Pigeons
R. WILTSCHKO, W. WILTSCHKO (with 3 Figures)
The Homing Behavior of Pigeons Raised in a Reversed Magnetic Field
J. KIEPENHEUER (with 1 Figure)
The Magnetic Compass as an Independent Alternative to the Sun Compass in the Homing Performance of Young Pigeons D. NOHR (with 1 Figure)
Typical Migratory Birds: Endogenously Programmed Animals P. BERTHOLD (with 3 Figures)
The Influence of the Earth Magnetic Field to the Migratory Behaviour of Pied Flycatchers (Ficedula hypoleuca PALLAS) W. BECK (with 1 Figure)
Migratory Birds: Path-Finding Using Madar? (Magnetic Detection and Ranging)
P.N. MBAEYI (with 2 Figures)
Subject Index