

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

Redundance of Acoustic Localization J. MANTEL (with 3 Figures)	55
Sound Localization in the Horizontal Plane by the House Mouse (<i>Mus musculus</i>) 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	63
Determination of Source-Distance by the Surface-Feeding Fishes <i>Aplocheilus lineatus</i> (Cyprinodontidae) and <i>Pantodon buchholzi</i> (Pantodontidae) H. BLECKMANN, U. MÜLLER, I. HOIN-RADKOVSKI (with 1 Figure)	66
Determination of Stimulus Direction by the Topminnow <i>Aplocheilus lineatus</i> 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)	73
Image Sequence Analysis for Target Tracking K.-H. BERS, M. BOHNER, P. FRITSCHKE (with 5 Figures)	77
Detection Performance in Visual Search Tasks A. KORN, M. VOSS (with 7 Figures)	82
Prediction of Human Pattern Discrimination K.R. KIMMEL (with 1 Figure)	87
On the Application of Associative Neural Network Models to Technical Control Problems E. ERSÜ (with 2 Figures)	90
Control of Hand-Movements Towards a Target A.G. FLEISCHER (with 3 Figures)	94
How the Primate Brain Performs Detection and Pursuit of Moving Visual Objects R. ECKMILLER (with 3 Figures)	98
Non-Linear Interaction of Vestibulo-Ocular Reflex and Pursuit Eye Movements O. BOCK (with 3 Figures)	105
How Saccadic Eye Movements Find their Target H. DEUBEL, G. HAUSKE (with 2 Figures)	108
Visual Orientation of Flies in Flight C. WEHRHAHN (with 4 Figures)	112

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)	121
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	138
Control of Flight Speed by Minimization of the Apparent Ground Pattern Movement R. PREISS, E. KRAMER (with 3 Figures)	140
Short-Term Integration: A Possible Mechanism in the Optomotor Reaction of Walking Crickets? H. SCHARSTEIN (with 6 Figures)	143
Computation of Motion and Position in the Visual System of the Fly (<i>Musca</i>). Experiments with Uniform Stimulation H. BÜLTHOFF, C. WEHRHAHN (with 1 Figure)	149
On the Alignment of Movement Detectors Mediating the Landing Response in the Blowfly, <i>Calliphora erythrocephala</i> H. ECKERT (with 2 Figures)	153
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)	156
A Possible Neuronal Mechanism of Velocity and Direction Detection E. MILLEV (with 1 Figure)	160
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)	167
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 (<i>Necrophorus humator</i> F.) Under Closed and Open Loop Conditions H.G. HEINZEL, H. BÖHM (with 2 Figures)	173

Correcting Behaviour – a Mechanism to Support Course Stability? B. SCHOENEMANN (with 3 Figures)	177
Acoustical Pattern Recognition in Crickets TH. WEBER	181
Neural Enhancement of Directionality in Sensory Pathways of Two Arthropods, the Cricket and the Crayfish K. WIESE (with 5 Figures)	186
Homing by Systematic Search G. HOFFMANN (with 4 Figures)	192
Chapter III Localization and Identification of Targets by Active Systems	
The Superlaminated Torus in the Electric Fish <i>Eigenmannia</i> , a Multimodal Space Integrator H. SCHEICH (with 4 Figures)	203
The Performance of Bat Sonar Systems H.-U. SCHNITZLER (with 4 Figures)	211
Short-Time Spectral Analysis of the Ultrasound-Echoes of Flying Insects D. MENNE (with 3 Figures)	225
Control of Echolocation Pulses in the CF-FM-Bat <i>Rhinolophus rouxi</i> : Neurophysiological Investigations of the Function of the Brain Stem Motor Nucleus Innervating the Larynx: the Nucleus Ambiguus R. RÜBSAMEN (with 1 Figure)	231
Echolocation as Seen from the Viewpoint of Radar/Sonar Theory R.A. ALTES	234
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)	251
Environment and Factors Influencing Optimum Multi-Radar Processing in Air Traffic Control H. VON VILLIEZ (with 3 Figures)	256
Collision Avoidance in Air-Traffic – Conflict Detection and Resolution W. SCHROER (with 10 Figures)	262
A Ship Encounter – Collision Model E.M. GOODWIN, J.F. KEMP (with 4 Figures)	270

Chapter IV Navigation, Bird Migration and Homing**Pacific Systems of Trade and Navigation**

A.D. COUPER (with 13 Figures) 277

Interplanetary Navigation: An Overview

J.F. JORDAN, L.J. WOOD (with 4 Figures) 294

Image-Supported Navigation

R.D. THERBURG (with 6 Figures) 306

Range Measuring Techniques in Aviation

W. SKUPIN (with 5 Figures) 314

The Geometrical Characteristics of the Navigation Satellite Systems

M. SZYMONSKI (with 2 Figures) 320

Elements of Bird Navigation

K. SCHMIDT-KOENIG (with 4 Figures) 325

The Development of the Navigational System in Young Homing Pigeons

R. WILTSCHKO, W. WILTSCHKO (with 3 Figures) 337

The Homing Behavior of Pigeons Raised in a Reversed Magnetic Field

J. KIEPENHEUER (with 1 Figure) 344

The Magnetic Compass as an Independent Alternative to the Sun Compass in the Homing Performance of Young Pigeons

D. NOHR (with 1 Figure) 348

Typical Migratory Birds: Endogenously Programmed Animals

P. BERTHOLD (with 3 Figures) 351

The Influence of the Earth Magnetic Field to the Migratory Behaviour of Pied Flycatchers (*Ficedula hypoleuca* PALLAS)

W. BECK (with 1 Figure) 357

Migratory Birds: Path-Finding Using Madar? (Magnetic Detection and Ranging)

P.N. MBAEYI (with 2 Figures) 360

Subject Index 365