NORTH ATLANTIC TREATY ORGANIZATION

ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT

(ORGANISATION DU TRAITE DE L'ATLANTIQUE NORD)

AGARD Conference Proceedings No. 381

MULTIFUNCTION RADAR

FOR AIRBORNE APPLICATIONS

Papers presented at the Avionics Panel Symposium
held in Toulouse, France, 14—18 October 1985.
CONTENTS

THEME

TECHNICAL PROGRAMME COMMITTEE/PANEL OFFICERS

TECHNICAL EVALUATION REPORT**
  by W.D.Wirth

Keynote Address
THE COMING REVOLUTION IN RADAR
  by V.L.Lynn

SESSION I — ISSUES IN MULTIFUNCTION RADAR OPERATION

ABOUT THE FUTURE OF AIRBORNE RADAR (Invited Paper)
  by M.H.Carpenter

SOLID STATE MULTIFUNCTION PHASED ARRAY RADAR (Invited Paper)
  by W.D.Wirth

MULTIMISSION AIRBORNE RADAR FOR THE 1990s†
  by T.H.Robinson

MULTIFUNCTION MILLIMETRE-WAVE RADAR FOR ALL WEATHER GROUND ATTACK AIRCRAFT* 
  by K.E.Potter

MULTI-MODE MULTISTATICS FOR PASSIVE/ACTIVE AIRBORNE SURVEILLANCE*
  by R.F.Ogrodnik

SESSION II — SYNTHETIC APERTURE RADAR

MOTION COMPENSATION REQUIREMENTS FOR A HIGH RESOLUTION SPOTLIGHT SAR*

IMPLEMENTATION OF AN AIRBORNE SAR MOTION COMPENSATION SYSTEM*
  by D.DiFilippo, D.F.Liang, L.Postema and B.Leach

MM-WAVE SAR SENSOR DESIGN: CONCEPT FOR AN AIRBORNE LOW LEVEL RECONNAISSANCE SYSTEM*
  by C.Boesswetter

ECCM EFFECTIVENESS OF A LOW SIDEROBE ANTENNA FOR SAR GROUND MAPPING*
  by C.Boesswetter

SYNTHETIC APERTURE IMAGING AIRBORNE RADAR
  by M.Lucas

SESSION III — SIGNAL/DATA PROCESSING

III-I Clutter and Interference

MILLIMETER WAVE TRANSMISSION THROUGH MAN-MADE OBSCURATIONS IN A BATTLEFIELD ENVIRONMENT*
  by H.Essen and E.P.Baars

A CFAR DESIGN CONCEPT FOR OPERATION IN HETEROGENEOUS CLUTTER
  by H.M.Finn

† Abstract only
* Abstract only. The full text appears in classified publication CP 381 (Supplement)
** In classified publication CP 381 (Supplement)
HIGH-RESOLUTION MTI WITH SAR*
by A. Freeman

III-2 Algorithms and their Implementation

A SEQUENTIAL ADAPTATION TECHNIQUE AND ITS APPLICATION TO THE MARK XII IFF SYSTEM
by J. S. Bailey, J. D. Mallet, R. Adams, D. J. Sheppard and F. N. Warner

HIGH RESOLUTION SIGNAL PROCESSOR FOR LIMITED APERTURE MULTIMODE RADAR
by R. L. Nevin and M. R. O'Sullivan

ANGULAR SUPER-RESOLUTION WITH ARRAY ANTENNAS — APPLICATION TO SEEKER-HEADS*
by U. Nickel

DIGITAL AND OPTICAL SYSTOLIC ARCHITECTURES FOR AIRBORNE ADAPTIVE RADARS
by S. Lis, V. C. Vannicola, J. A. Graniero, B. P. Medoff and W. A. Penn

THE APPLICATION OF MULTI-DIMENSIONAL ACCESS MEMORIES TO RADAR SIGNAL PROCESSING SYSTEMS*
by D. Hayes and B. Strawhorne

ON A SINGLE STEP TECHNIQUE FOR ADAPTIVE ARRAY PROCESSING
by J. Worms

DETECTION PERFORMANCE FOR OVER RESOLVED TARGET**
by V. C. Vannicola, K. G. Hillman and W. L. Simkins

A GENERAL SOLUTION FOR THE SYNTHESIS OF BINARY SEQUENCES WITH DESIRED CORRELATION SEQUENCE
by R. J. Polge

III-3 Classification

BASIC MONOSTATIC POLARIMETRIC BROADBAND TARGET SCATTERING ANALYSIS REQUIRED FOR HIGH RESOLUTION POLARIMETRIC RADAR TARGET DOWN-RANGE/CROSSRANGE IMAGING OF AIRBORNE SCATTERERS
by B. Y. Foo, S. K. Chaudhuri and W. M. Boerner

MULTI-(BI)-STATIC HIGH-FREQUENCY (PO/GO) RADAR TARGET IMAGING OF AIRBORNE SCATTERERS
by S. K. Chaudhuri and W. M. Boerner

DISPOSITIF D'ANALYSE DE CIBLES PAR DISCRIMINATION FINE EN DISTANCE*
par R. Ambos

CONSIDERATIONS IN UTILIZING IR SIGNATURES*
by W. H. Tanaka

† Abstract only
* Abstract only. The full text appears in classified publication CP 381 (Supplement)
** In classified publication CP 381 (Supplement)
SESSION IV — EQUIPMENT AND COMPONENT DESIGN

THE MIXTURE OF DIFFERENT SEMICONDUCTOR TECHNOLOGIES IN RADAR MODULES AND ITS IMPACT ON COOLING PROBLEMS AND RELIABILITY
by E. Langer 28

MMIC T/R MODULES FOR THE NEXT GENERATION AIRBORNE SURVEILLANCE PLATFORMS
by E. J. Jones, M. O. Little, T. A. McEwen, R. H. Chilton and J. P. Polniaszek 29

LOW COST, MONOLITHIC BEAMFORMING COMPONENTS FOR RADAR*
by P. H. Carr, S. W. Mitchell and R. T. Webster 30

ANTENNE A BALAYAGE ELECTRONIQUE AEROPORTEE POUR AVION D'ARME DES ANNEES 90*
par C. Chekroun 31

EHF MULTIFUNCTION PHASED ARRAY ANTENNA*
by K. Solbach 32

BASIC CHARACTERISTICS OF FM-CW RADAR SYSTEMS
by L. P. Lighthart, L. R. Nieuwkerk and J. S. van Sinttruyen 33

VISUALISATION RADAR: CONVERSION DE BALAYAGE: DEFAUTS ET TECHNIQUES D'AMELIORATION
par J. C. Baron 34

POSTINTEGRATION D'IMAGES RADAR*
par D. Garnier 35

DUAL FREQUENCY MM-WAVE RADAR FOR ANTITANK HELICOPTER*
by F. X. Jehle and H. Meinel 36

SESSION V — SIMULATION OF MULTIFUNCTION RADAR SYSTEM

SIMULATION OF MULTISTATIC AND BACKSCATTERING CROSS SECTIONS FOR AIRBORNE RADAR
by A. W. Biggs 37

THE USE OF SIMULATED SYNTHETIC-APERTURE RADAR SIGNALS OF SHIPS IN THE DEVELOPMENT OF AN AUTOMATIC SHIP CLASSIFICATION SYSTEM*
by M. R. Vant, K. H. Wu and J. K. E. Tunaley 38

REQUIREMENTS AND APPLICATIONS FOR RADAR SIMULATIONS — A STANDPOINT OF AN AIRFRAME COMPANY
by W. Kohl and W. Hetzner 39

CRITERES POURL'EVALUATION DES PERFORMANCES DE PORTEE EN INTERCEPTION AIR-AIR†
par P. Ramstein 40

* Abstract only. The full text appears in classified publication CP 381 (Supplement)
† Abstract only