

CONTENTS

Commission II - PROGRESS IN DATA PROCESSING
AND ANALYSIS

	Author(s)	Page
Commission Board		
President	Prof.Dr.Klaus Szangolies (GDR)	
Secretary	Dr.Juergen Pietschner (GDR)	
Working Group Chairmen		
WG II / 1	Analytical Instruments Morris L.McKenzie (USA)	7
WG II / 2	Systems for Analysis of Remotely Sensed Data	
WG II / 3	Systems for Reception, Recording, Processing, Archiving and Dissemination of Remotely sensed Data Fred C. Billingsley (USA)	26
WG II / 4	Systems and Instrumentation for Synthetic Aperture Radar Processing Horst Weichelt (GDR)	33
IC WG I / II	Acquisition and Use of Space Photographic Data Vladimir Kiselev (USSR) Karl-Heinz Marek (GDR)	43
IC WG II / III	Design and Algorithmic Aspects of Digital Photogrammetric Systems Heinrich Ebner (FRG)	51
WG II / 5	Integrated Photogrammetric Systems Atef A.Elassal (USA)	55
	M.J.Molier H.R.Kastwinder L.J.Blaasius (Netherlands)	63
	Systems for Reception, Recording, Preprocessing, Archiving and Dissemination of Remotely Sensed Data (WG II / 3)	
	Storage Unit with Integrated Processor for Image Data P.Lieckfeld K.-D.Missling B.Waumann (GDR)	71

PROGRESS IN DATA PROCESSING
AND ANALYSIS

Commission II

Commission Board

President: Prof. Dr. Klaus Engelke (DDR)

Secretary

Dr. Jürgen Pischner (DDR)

Working Group Chairmen

WG II / 1 Analytical Instruments

Horst J. McKenna (USA)

WG II / 2 Systems for Analysis of Remotely Sensed Data

WG II / 3 Systems for Reception, Recording, Processing, Archiving and Dissemination of Remotely Sensed Data

WG II / 4 Systems and Instrumentation for Synthetic Aperture Radar Processing

Fred C. Billingsley (USA)

WG II / 5 Integrated Photogrammetric Systems

Design and Algorithmic Aspects of Digital Photogrammetric Systems

Heinrich Ebner (FRG)

IC WG I / II Acquisition and Use of Space Photographic Data

Vladimir Kiselev (USSR)

Karl Heinz Marx (DDR)

IC WG II / III

Integrated Photogrammetric Systems

Heinrich Ebner (FRG)

WG II / 5

Integrated Photogrammetric Systems

Alan A. Elwood (USA)

WG II / 5

S 1

S 2

S 3

S 4

S 5