

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

IMAGE FORMATION FROM COHERENCE FUNCTIONS IN ASTRONOMY

Edited by Cornelis van Schooneveld

VOLUME 76
PROCEEDINGS



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A. / LONDON : ENGLAND

IMAGE FORMATION FROM COHERENCE FUNCTIONS IN ASTRONOMY

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS
PUBLISHED IN CONNECTION WITH THE JOURNAL
SPACE SCIENCE REVIEWS

Editorial Board

J. E. BLAMONT, *Laboratoire d'Aeronomie, Verrières, France*

R. L. F. BOYD, *University College, London, England*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DE JAGER, *University of Utrecht, The Netherlands*

Z. KOPAL, *University of Manchester, England*

G. H. LUDWIG, *NOAA, National Environmental Satellite Service, Suitland, Md., U.S.A.*

R. LÜST, *President Max-Planck-Gesellschaft zur Förderung der Wissenschaften, München, F.R.G.*

B. M. McCORMAC, *Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.*

H. E. NEWELL, *Alexandria, Va., U.S.A.*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *University of Utrecht, The Netherlands*

VOLUME 76
PROCEEDINGS

IMAGE FORMATION FROM COHERENCE FUNCTIONS IN ASTRONOMY

PROCEEDINGS OF IAU COLLOQUIUM NO. 49 ON THE
FORMATION OF IMAGES FROM SPATIAL COHERENCE
FUNCTIONS IN ASTRONOMY, HELD AT GRONINGEN,
THE NETHERLANDS, 10-12 AUGUST 1978

Edited by

CORNELIS VAN SCHOONEVELD
Leiden Observatory, Leiden, The Netherlands



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A.
LONDON : ENGLAND

Library of Congress Cataloging in Publication Data

CP

Image Formation from Coherence Functions in Astronomy.

(Astrophysics and space science library ; v. 76)

Includes indexes.

1. Radio astronomy—Congresses. 2. Telescope—Congresses.

3. Coherence (optics)—Congresses.

I. Schooneveld, Cornelis van, 1933- II. Title: International
Astronomical Union Colloquium No. 49. III. Series.

QB475.A1I43 522'.682 79-11787

ISBN 90-277-0987-4

Published by D. Reidel Publishing Company,

P. O. Box 17, Dordrecht, Holland.

Sold and distributed in the U.S.A., Canada and Mexico

by D. Reidel Publishing Company, Inc.

Lincoln Building, 160 Old Derby Street, Hingham,

Mass. 02043, U.S.A.

All Rights Reserved

Copyright © 1979 by D. Reidel Publishing Company, Dordrecht, Holland

**No part of the material protected by this copyright notice may be reproduced or
utilized in any form or by any means, electronic or mechanical
including photocopying, recording or by any informational storage and
retrieval system, without written permission from the copyright owner**

Printed in The Netherlands

TABLE OF CONTENTS

Introduction	ix
Organizing Committee	xi
PART I - APERTURE SYNTHESIS METHODS	
E.B. FOMALONT / Fundamentals and Deficiencies of Aperture Synthesis (<i>Invited paper</i>)	3
R.H. FRATER / The Two Dimensional Representation of Three Dimensional Interferometer Measurements	19
J.P. HAMAKER / Measurement Errors in Rotational Synthesis and their Effects in the Map Plane (<i>Invited Paper</i>)	27
J.P. HAMAKER / "Kneading": The Adjustment of Instrumental Phase and Gain Parameters to Suppress Error Patterns in a Synthesis Map	47
A.H. ROTHS / A Proposal to Obtain Short Spacing Information by Interpolation	55
E. BAJAJA / The Short Spacings Problem in Correlation Interferometers and a Procedure for Solving It (<i>Abstract</i>)	59
R.D. EKERS and A.H. ROTHS / Short Spacing Synthesis from a Primary Beam Scanned Interferometer	61
PART II - APERTURE SYNTHESIS WITH LIMITED OR NO PHASE INFORMATION	
J.E. BALDWIN and P.J. WARNER / Fundamental Aspects of Aperture Synthesis with Limited or No Phase Information (<i>Invited paper</i>)	67
P.N. WILKINSON and A.C.S. READHEAD / Map-making with Non-phase Stable Interferometers	83
W.D. COTTON and J.J. WITTELS / Image Reconstruction from VLBI Amplitude and Phase Closure Data (<i>Abstract</i>)	93
J.C. DAINTY, M.A. FIDDY and A.H. GREENAWAY / On the Danger of Applying Statistical Reconstruction Methods in the Case of Missing Phase Information	95
A. OKATAN and J.P. BASART / Reduction of Phase Noise in Interferometry with State-space Analysis	103

PART III - PROCESSING TECHNIQUES AND DISPLAY METHODS

B.G. CLARK / Digital Processing Methods for Aperture Synthesis Observations (<i>Invited paper</i>)	113
R.H. FRATER / Digital Hardware Processing of Rotational Synthesis Data (<i>Abstract</i>)	121
T.W. COLE / Analogue Processing Methods for Synthesis Observations (<i>Invited paper</i>)	123
R.J. ALLEN / Exploring Methods of Effective Data Display in an Interactive Astronomical Data- processing Environment (<i>Invited paper</i>)	143
M. WRIGHT / Processing and Display of Spectral Line Absorption Maps (<i>Abstract</i>)	157
D.J. MCLEAN / A Proposed Correlator Back-end for the Culgoora Radio-heliograph	159
K. KAI and T. KOSUGI / An Acousto-optical Image Processor and Its Application to a 160 MHz Interferometer	165

PART IV - OPTICAL INTERFEROMETRIC METHODS

C. RODDIER and F. RODDIER / Imaging with a Coherence Interferometer in Optical Astronomy	175
R.H.T. BATES and M.O. MILNER / Towards Imaging of Star Clusters by Speckle Interferometry	187

PART V - MAXIMUM ENTROPY IMAGE RECONSTRUCTION

C. van SCHOONEVELD / Resolution Enhancement: the 'Maximum Entropy Method' and the 'High Resolution Method' (<i>Invited paper</i>)	197
S.F. GULL and G.J. DANIELL / The Maximum Entropy Method (<i>Invited paper</i>)	219
T.J. CORNWELL / The Use of Bayesian Statistics in Image Estimation from Interferometer Data	227
J.E.B. PONSONBY / Problems with Maximum Entropy (<i>Abstract</i>)	235
J.A. HÖGBOM / The Introduction of A Priori Knowledge in Certain Processing Algorithms	237
M.M. KOMESAROFF and I. LERCHE / Extending the Fourier Transform - The Positivity Constraint	241
P.M.W. KALBERLA / The Information of Images and Its Dependence on Noise and Spatial Resolution	249
R. BHANDARI / Maximum Entropy Spectral Analysis - Some Comments (<i>Abstract</i>)	257

PART VI - OTHER IMAGE IMPROVEMENT METHODS

U.J. SCHWARZ / The Method CLEAN - Use, Misuse and Variations (<i>Invited paper</i>)	261
--	-----

M. ISHIGURO and M. ISHIGURO / Fitting a Gaussian Model to Aperture Synthesis Data by Akaike's Information Criterion (AIC)	277
C.R. SUBRAHMANYA / An Optimum Deconvolution Method	287
P.L. BAKER / Application of the Simplex Algorithm to Image Restoration (<i>Abstract</i>)	291
D.T. EMERSON and U. KLEIN / Observations of Extended Radio Sources Using a Multiple-beam Technique	293
Y. BIRAUD, B. ESCUDIÉ, A. HELLION and J. MUNIER / Formation of Acoustic Images from Spatial Coherence Functions: Processing by Superresolution Techniques	299

PART VII - RELEVANT INPUTS FROM OTHER FIELDS

R. GORDON / Reconstruction from Projections in Medicine and Astronomy (<i>Invited paper</i>)	317
Subject index	327
Name index	333