Published by

World Scientific Publishing Co. Pte. Ltd., P O Box 128, Farrer Road, Singapore 9128

USA office: 687 Hartwell Street, Teaneck, NJ 07666 UK office: 73 Lynton Mead, Totteridge, London N20 8DH

## INTEGRABLE SYSTEMS — Nankai Lectures on Mathematical Physics

Copyright © 1990 by World Scientific Publishing Co. Pte. Ltd.

All rights reserved. This book, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher.

ISBN 9971-50-856-7

Printed in Singapore by JBW Printers and Binders Pte. Ltd.

## Nankai Lectures on Mathematical Physics

## INTEGRABLE SYSTEMS

Nankai Institute of Mathematics, China August 1987

Editor:
Song Xing-Chang
Peking University



Mathematics and Physics One Body Forever

S.S.Chern

数等物理 陳省月疆 一九八八年九月

Mathematical physics is a subject of study which dated far back to ancient times, and has found speedy development in recent years.

It is most significant that the Theoretical Physics Division of Nankai Institute of Mathematics will publish a series of books on the subject.

数学物理是很古老的学科·近年来发展 尤其迅速·南开数学所理论物理研究室 将出版一系列关於此学科的书籍,这是 很有意义的事.

楊振宁

C.N.Yang

	xi	xii	
CONTENTS		On the Darboux Form of Bäcklund Transformations $\emph{C.H.Gu}$	162
INSCRIPTIONS	IV	A Trace Identity and Its Applications in Hamiltonian Theory of Integrable Systems	169
PREFACE	IX	G.Z.Tu	ē.
SPEECHES		On the Hierarchies of Integrable Systems in $2+1$ Dimensions	177
On the Relation between Mathematics and Physics	3	Y.Cheng	
L.D.Faddeev  Journey through Statistical Mechanics	11	The Relationships between Inverse Scattering Techniques and Conformal Symmetry Transformations in Certain Nonlinear Systems	183
C.N. Yang		B.Y.Hou and W.Li	
LECTURES  Lectures on Quantum Inverse Scattering Method	23	Hamiltonian Structures of the Two Dimensional Classical Integrable System, Loop Algebras and Basic Poisson Brackets	192
L.D. Faddeev		M.L.Ge and J.F.Lü	
Lecture I	24 34	Nonlinear Realization of Hidden Symmetry U(1) and the Kac-Moody Algebra of Chiral Field in Curved Space	206
Lecture III Lecture IV	48 59	X.C.Song	
Geometrical Integrability and Equation of Motion in Physics: A Unifying View	71	Fields by Path Integration Method	220
L.L.Chau		G.J.Ni, R.T.Wang and S.Q.Chen	
CONTRIBUTIONS		Bethe Ansatz Equations for Multicomponent Nonlinear Schrödinger Model	226
Generalization of Sturm-Liouville Theory ${\it C.N.Yang}$	154	F.C.Pu and B.H.Zhao	
Generalized Levinson's Theorem	155	LIST OF PARTICIPANTS	245
Z.Q.Ma			