S. Ciulli F. Scheck W. Thirring (Eds.)

# Rigorous Methods in Particle Physics

With 21 Figures

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona

Professor Dr. Sorin Ciulli

B2101 W1119

Department of Mathematical Physics, Université de Montpellier II,

F-34095 Montpellier, France

Professor Dr. Florian Scheck

Institut für Physik, Johannes-Gutenberg-U D-6500 Mainz, Fed. Rep. of Germany

PLANCK-IIV

Moderne erich-Bauhoging.

Mersit Prothinier-Bibliodingerweg

Moderne erich-Bauhoging.

Moderne erich-Bauhoging

#### Professor Dr. Walter Thirring

Institut für Theoretische Physik der Universität Wien, Boltzmanngasse 5, A-1090 Wien, Austria

Manuscripts for publication should be addressed to:

#### Gerhard Höhler

Institut für Theoretische Kernphysik der Universität Karlsruhe, Postfach 6980, D-7500 Karlsruhe 1, Fed. Rep. of Germany

Proofs and all correspondence concerning papers in the process of publication should be addressed to:

Ernst A. Niekisch

Haubourdinstraße 6, D-5170 Jülich1, Fed. Rep. of Germany

## ISBN 3-540-52902-0 Springer-Verlag Berlin Heidelberg New York ISBN 0-387-52902-0 Springer-Verlag New York Berlin Heidelberg

Library of Congress Cataloging-in-Publication Data. Ciulli, S. (Sorin), 1933—. Rigorous methods in particle physics/S. Ciulli, F. Scheck, W. Thirring. p.cm. — (Springer tracts in modern physics; v. 119) Includes bibliographical references and index. ISBN 0-387-52902-0 (U. S.) 1. Particles (Nuclear physics) — Mathematics. I. Thirring, Walter E., 1927—. II. Scheck, Florian, 1936—. III. Title. IV. Series. V. Series: Springer tracts in moderns physics; 119. QC1.S797 vol. 119 a [QC793.2] 530 s-dc 20-(539.7'2] 90-10389

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in other ways, and storage in data banks. Duplication of this publication or parts thereof is only permitted under the provisions of the German Copyright Law of September 9, 1965, in its current version, and a copyright fee must always be paid. Violations fall under the prosecution act of the German Copyright Law.

© Springer-Verlag Berlin Heidelberg 1990 Printed in Germany

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

57/3140-543210 - Printed on acid-free paper

### Contents

A Model for a Dia-Electric By H. Narnhofer and W. Thirring	1
Potential Models for Quarkonium Systems By H. Grosse	4
Some New Bounds on the Number of Bound States By K. Chadan and R. Kobayashi (With 1 Figure)	14
Moment Inequalities and a Martin Conjecture By A.K. Common	20
On a Class of Spectral Problems Admitting Partial Algebraization	-
By G. Auberson	26
High Energy Theorems By S.M. Roy and V. Singh	38
Complex Angular Momentum Analysis in Axiomatic Quantum Field Theory By J. Bros and G.A. Viano (With 4 Figures)	53
Inverse Scattering Revisited: Explicit Solution of the Marchenko-Martin Method By N.N. Khuri	77
The Inverse of an Inverse Problem By J. Leon and P.C. Sabatier	
Weak-Star Compactness and Its Relevance to Analyticity Problems By M. Ciulli, S. Ciulli, and T.D. Spearman (With 4 Figure	es) 102
Variational Improvement of Perturbation Theory and/or Perturbative Improvement of Variational Calculation By A. Neveu	

A New Method for QCD Sum Rules: The L <sup>\infty</sup> Norm Approach By G. Mennessier, M.B. Causse, and G. Auberson	137
(With 5 Figures)	157
On the Scaling Behavior of the O(N) σ-Model  By B. Bonnier and M. Hontebeyrie	163
A Conjecture on the Possible Exact (1+1)-Dimensional Solutions to the Discrete Boltzmann Models I By H. Cornille	168
Are Heavy Higgs Interactions Observable at the 100 GeV Scale? By G. Gounaris, F.M. Renard, and D. Schildknecht (With 6 Figures)	188
Geometric Approaches to Particle Physics By F. Scheck (With 1 Figure)	202
Index of Contributors	217
Subject Index	219