

CONTENTS

Part I: General Introduction

Computers and physics (IAEA-SMR-9/26)	3
K. V. Roberts	
The impact of computers on nuclear science (IAEA-SMR-9/7)	27
L. Kowarski	

Part II: Classical computational physics

Occurrence of partial differential equations in physics and the mathematical nature of the equations (IAEA-SMR-9/14a)	41
D. E. Potter	
Difference schemes and numerical algorithms (IAEA-SMR-9/14b) ..	57
D. E. Potter	
Plasma physics, space physics and astrophysics (IAEA-SMR-9/14c)	79
D. E. Potter	
Plasma, gravitational and vortex simulation (IAEA-SMR-9/13)	95
R. W. Hockney	
Particle-field interactions: numerical techniques and problems (IAEA-SMR-9/13b)	109
R. W. Hockney	
The solution of Poisson's equation (IAEA-SMR-9/13c)	119
R. W. Hockney	
Difference methods in fluid dynamics, with applications (IAEA-SMR-9/17)	129
J. Killeen	
Application of computers to problems of controlled thermonuclear reactors (IAEA-SMR-9/10)	157
M. N. Rosenbluth	
Monte Carlo techniques in statistical mechanics (IAEA-SMR-9/11) .	165
M. N. Rosenbluth	
A fluid transport algorithm that works (IAEA-SMR-9/18)	171
J. P. Boris	

Part III: Quantum Computational Physics

Statistical methods for bubble chamber analysis (IAEA-SMR-9/28) .	193
E. Lohrmann	
Data processing for electronic techniques in high-frequency experiments (IAEA-SMR-9/25)	209
S. J. Lindenbaum	
Multi-particle high-energy reactions (IAEA-SMR-9/26)	235
S. P. Ratti	

Optical-model and coupled-channel calculations in nuclear physics (IAEA-SMR-9/8)	281
J. Raynal	
Computer simulation in solid-state physics (IAEA-SMR-9/15)	323
R. Bullough	
The quantum computational physics of atoms and molecules (IAEA-SMR-9/20)	337
R. K. Nesbet	
Accurate calculation of cross-sections for non-reactive molecular collisions (IAEA-SMR-9/19)	375
W.A. Lester, Jr.	
 Part IV: Symbolic analysis	
Comparative survey of programming languages (IAEA-SMR-9/21) ...	391
J.A. Campbell	
Translation of Symbolic ALGOL I to Symbolic ALGOL II (IAEA-SMR-9/22)	485
G. Kuo-Petravić, M. Petravić and K.V. Roberts	
Automatic Optimization of Symbolic ALGOL programs:	
I. General principles (IAEA-SMR-9/24)	491
M. Petravić, G. Kuo-Petravić and K.V. Roberts	
The DELPHI-SPEAKEASY system (IAEA-SMR-9/16)	521
S. Cohen	
Introduction to LISP (IAEA-SMR-9/9)	529
D. Lurié	
Generation of Feynman diagrams by the use of FORTRAN (IAEA-SMR-9/12)	555
M. Perrottet	
Computer solution of symbolic problems in theoretical physics (IAEA-SMR-9/27)	567
A.C. Hearn	
 Faculty and Participants	597

