

Publications of the Publishing House of Warsaw University of Technology (OWPW — Oficyna Wydawnicza Politechniki Warszawskiej) and its publication catalogues are available in most technical-scientific bookshops in Poland, as well as in reading rooms and libraries of universities.

The full offer of our publications is presented on the Internet at <http://www.wydawnictwopw.pl>

The Publishing House of Warsaw University of Technology offers also mail-order sale (national and international deliveries)

phones: 48-22 825-75-18
48-22 234-75-03
fax 48-22 234-70-60
e-mail: oficyna@wpw.pw.edu.pl



Helmut Mais

Some Topics in Beam Dynamics of Storage Rings



Editorial Series on ACCELERATOR SCIENCE

ISBN 978-83-7207-841-4



9 788372 078414

Institute of Electronic Systems
Warsaw University of Technology



Contents

Introduction

Hamiltonian dynamics

Hamiltonian for coupled synchro_betatron motion

Qualitative theory of dynamical systems

Perturbation theory

Numerical simulations and particle tracking

Remarks

Stochastic dynamics in storage rings

Summary of mathematical facts

Random variables r_v

Stochastic processes s_p

Stochastic differential equations s_d_e

Stochastic dynamics problems in accelerator physics

Electron storage rings

Proton storage rings

Spin dynamics in storage rings

Summary and conclusions

Acknowledgement

A Derivation of the Hamiltonian for the Coupled Synchro Betatron Motion

B Floquet oscillators

C Linear beam emittance matrix for electron storage rings

D Spin diffusion in electron storage rings

References