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

Some Topics in Beam Dynamics of Storage Rings



Editorial Series on ACCELERATOR SCIENCE



Institute of Electronic Systems Warsaw University of Technology



Helmut Mais

111

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 dierential 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 di_usion in electron storage rings

References