# **Bibliography:**

1.) Edmund Wilson: Introd. to Particle Accelerators Oxford Press, 2001

2.) **Klaus Wille**: Physics of Particle Accelerators and Synchrotron Radiation Facilities, Teubner, Stuttgart 1992

3.) Peter Schmüser: Basic Course on Accelerator Optics, CERN Acc. School: 5th general acc. phys. course CERN 94-01

4.) Bernhard Holzer: Lattice Design, CERN Acc. School: Interm.Acc.phys course, http://cas.web.cern.ch/cas/ZEUTHEN/lectures-zeuthen.htm

5.) Herni Bruck: Accelerateurs Circulaires des Particules,

presse Universitaires de France, Paris 1966 (english / francais)

6.) M.S. Livingston, J.P. Blewett: Particle Accelerators, Mc Graw-Hill, New York,1962

7.) Frank Hinterberger: Physik der Teilchenbeschleuniger, Springer Verlag 1997

8.) Mathew Sands: The Physics of e+ e- Storage Rings, SLAC report 121, 1970

9.) D. Edwards, M. Syphers : An Introduction to the Physics of Particle Accelerators, SSC Lab 1990

10.) **S.Y. Lee**: Accelerator Physics, Ed: World Scientific

11.) Helmut Wiedemann: Particle Accelerator Physics, Ed: Springer-Verlag