Record Nr.	UNINA9910303437703321
Autore	Dabruck Jan Philipp
Titolo	Target Station Optimization for the High-Brilliance Neutron Source HBS : Simulation Studies Based on the Monte Carlo Method / / by Jan Philipp Dabruck
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-030-05639-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVII, 190 p. 145 illus., 114 illus. in color.)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190- 5053
Disciplina	539.7092
Soggetti	Nuclear physics
	Heavy ions
	Physics
	Physical measurements
	Measurement
	Nuclear Physics, Heavy Ions, Hadrons
	Numerical and Computational Physics, Simulation
	Measurement Science and Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction Physical & Technical Principles Laser-Driven Neutron Source Accelerator-Driven Neutron Source Prototype Moderator at the AKR-2 Training Reactor Conclusions Appendix.
Sommario/riassunto	In the present work, the target station of the accelerator-driven neutron source HBS is optimized in comprehensive parameter studies using the Monto-Carlo method. The dependence of the most important performance characteristics of such a system on the external parameters is investigated neglecting technical and mechanical limitations. In this way, qualitative and quantitative statements for all possible configurations and envisaged applications can be derived and should be considered in the detailed planning of such facilities. For this purpose, different scenarios are considered that place completely different requirements on the design of the target station. The central

1.

statements derived in this thesis can be transferred to any framework conditions, such as different accelerator energies, so that these results can be used in the development of other neutron sources, which together with the HBS form a European network and provide a prosperous community in neutron science.