



Abstract ID : 917

Spin coherence and betatron chromaticity of deuteron beam in NICA storage ring.

Content

The possibility of spin control for dEDM experiment can be done by setting Wien Filters in straight section, which ensure that the particles spin retains mean direction in accordance with «Quasi-Frozen Spin» mode. However, the spin of different particles, due to their different motion in 3D space, in any case rotates with slightly different frequencies around the invariant axis, which one violates spin coherence. To ensure spin coherence, nonlinear elements, sextupoles, with a special placement on arcs must be used. Since sextupoles simultaneously affects the betatron chromaticity, we consider this complicated case.

Footnotes

Funding Agency

We appreciate a support of this study by the Russian Science Foundation grant 22-42-04419

I have read and accept the Privacy Policy Statement

Yes

Primary authors: AKSENTYEV, Alexander (National Research Nuclear University); KOLOKOLCHIKOV, Sergey (Russian Academy of Sciences); SENICHEV, Yury (Russian Academy of Sciences)

Co-authors: LADYGIN, Vladimir (Joint Institute for Nuclear Research); MELNIKOV, Aleksei (Russian Academy of Sciences); SYRESIN, Evgeny (Joint Institute for Nuclear Research)

Presenter: KOLOKOLCHIKOV, Sergey (Russian Academy of Sciences)

Track Classification: MC1.A24: Accelerators and Storage Rings, Other

Contribution Type: Poster Presentation

Submitted by **KOLOKOLCHIKOV, Sergey** on **Saturday, December 3, 2022**