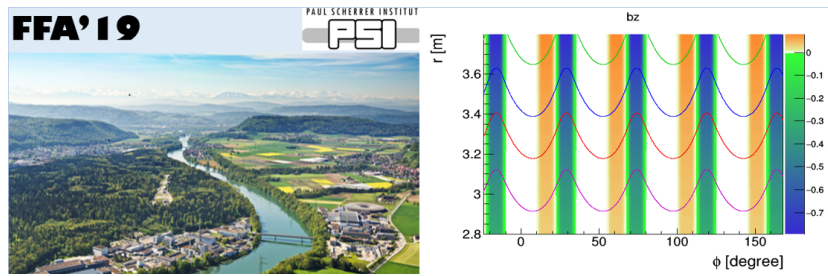


International Workshop on Fixed Field alternating gradient Accelerators (FFA'19)



Contribution ID: 6

Type: **not specified**

Study of orbit analysis method in an optical design of the Vertical FFA

Tuesday, November 19, 2019 4:45 PM (45 minutes)

The purpose of this study is a basic research for an optical design of the Vertical FFA. This study proposed a New method of an orbit analysis using an approximate transfer matrix and verified. In addition to this, I report current progress of a design electromagnet with Opera3d.

Primary author: Mr ADACHI, Kyosuke (kyushu university)

Co-authors: Prof. IKEDA, Nobuo (kyushu university); Dr ARIMA, Hidehiko (kyushu university); Dr YONEMURA, Yujiro (kyushu university); Mr WAGA, Yuhi (kyushu university); Prof. MORI, Yoshiharu (kyoto university)

Presenter: Mr ADACHI, Kyosuke (kyushu university)

Session Classification: Vertical FFA