### 10th International Conference on New Frontiers in Physics (ICNFP 2021)



Contribution ID: 126

Type: Poster presentation

# Overview on CW RFQ linac structure type

Tuesday 31 August 2021 19:24 (4 minutes)

In general, the design and construction of CW high-intensity linacs are one of the crucial goals of worldwide accelerator technology development. Such linacs are useful for large-scale research complexes as SNS or ADS. Also, they are usually used as driver-accelerators for radioactive ion beams facilities. Developing an initial part of these linacs is an especially difficult issue. Currently, CW-RFQ ion linacs are used for this. This overview is about accelerating structures applied in these CW-RFQs.

## Is this abstract from experiment?

No

### Name of experiment and experimental site

N/A

### Is the speaker for that presentation defined?

Yes

#### **Details**

Lozeev, Yurii, Ph.D. student, National Research Nuclear University "MEPhI", Russia, https://mephi.ru/

#### Internet talk

No

**Primary authors:** POLOZOV, S. M. (National Research Nuclear University "MEPhI"); Mr LOZEEV, Yurii (National Research Nuclear University "MEPhI")

Presenter: Mr LOZEEV, Yurii (National Research Nuclear University "MEPhI")

Session Classification: Poster Session