

**Lista publicațiilor: Krutenkova Anna (5), Descărcări - 0, Vizualizări - 2052**  
**Publicații indexate în SCOPUS - 5 articole.**

## **2021 - 1**

1. Abramov, B.. Baznat, Mircea. Borodin, Yu.. Dukhovskoy, I.. Krutenkova, Anna. Kulikov, Viacheslav. Martemianov, Maxim. Matsyuk, M.. Turdakina, E.. Cumulative  $\pi$ -Mesons in  $^{12}\text{C}$  +  $^{9}\text{Be}$ -Interactions at 3.2 GeV/Nucleon. *Physics of Atomic Nuclei*. 2021, nr. 4, 467-474. ISSN 1063-7788.

## **2019 - 1**

2. Abramov, B.. Baznat, Mircea. Borodin, Yu.. Bulychjov, S.. Dukhovskoy, I.. Krutenkova, Anna. Kulikov, Viacheslav. Martemianov, Maxim. Matsyuk, M.. Turdakina, E.. Khanov, A.. Nuclear Fragments in  $^{12}\text{C}$  +  $^{9}\text{Be}$  Interactions at an Energy of 2 GeV per Nucleon. *Physics of Atomic Nuclei*. 2019, nr. 6, 623-629. ISSN 1063-7788.

## **2018 - 1**

3. Abramov, B.. Alexeev, P.. Borodin, Yu.. Bulychjov, S.. Gudima, Constantin. Dukhovskoy, I.. Krutenkova, Anna. Kulikov, Viacheslav. Martemianov, Maxim. Matsyuk, M.. Turdakina, E.. Khanov, A.. Nuclear Fragments in the Interactions of Carbon Nuclei with a Beryllium Target at the Energy of 0.95 GeV per Nucleon. *Physics of Atomic Nuclei*. 2018, nr. 3, 330-337. ISSN 1063-7788.

## **2017 - 1**

4. Abramov, B.. Alexeev, P.. Borodin, Yu.. Bulychjov, S.. Dukhovskoy, I.. Gudima, Constantin. Khanov, A.. Krutenkova, Anna. Kulikov, Viacheslav. Martemianov, Maxim. Mashnik, Stepan. Matsyuk, M.. Turdakina, E.. Carbon fragmentation at 300 MeV/nucleon vs transport codes. *EPJ Web of Conferences*. Editia a 23-a, Vol.138. 2017. Les Ulis, Franta. EDP Sciences. 1-1.

## **2016 - 1**

5. Abramov, B.. Alexeev, P.. Borodin, Yu.. Bulychjov, S.. Gudima, Constantin. Dukhovskoy, I.. Krutenkova, Anna. Kulikov, Viacheslav. Martemianov, Maxim. Matsyuk, M.. Mashnik, Stepan. Turdakina, E.. Yields of nuclear fragments in the interactions of carbon nuclei with a beryllium target at a projectile energy of 0.6 GeV per nucleon. *Physics of Atomic Nuclei*. 2016, nr. 5, 700-707. ISSN 1063-7788.