## International Conference on the Management of Spent Fuel from Nuclear Power Reactors 2019: Learning from the Past, Enabling the Future



Contribution ID: 59 Type: Poster

## A NEW APPROACH TO NUCLEAR FUEL RECYCLING FOR LWR REMIX-fuel concept: Status and trends

Wednesday, 26 June 2019 10:45 (15 minutes)

The paper contents one of the approach to spent fuel (SF) recycling with multi-recycling entire amount of the U and Pu after the reprocessing. The description of the main concepts of U-Pu fuel which developing in Russia is given. The status and future plans for REMIX-concept program development is described in the paper.

## Do you wish to enter the YGE SFM19 Challenge?

Yes

## **Country or International Organization**

Russian Federation

**Primary authors:** Mr KOVALEV, Nikita (JSC "Khlopin Radium Institute" (KRI)); Mr ZILBERMAN, Boris (JSC "Khlopin Radium Institute" (KRI)); Mr GOLETSKIY, Nikolay (JSC "Khlopin Radium Institute" (KRI)); Mr SINYUKHIN, Andrey (JSC "Khlopin Radium Institute" (KRI))

Presenter: Mr KOVALEV, Nikita (JSC "Khlopin Radium Institute"(KRI))

Session Classification: Track 4 Poster Session

Track Classification: Track 4: Recycling as a spent fuel management option