

# The special radiation-hardened processors for new highly informative experiments in space

*Thursday, 13 October 2016 16:15 (15)*

The detailed description of special radiation-hardened microprocessor series developed by SRISA for different space applications is presented. The microprocessors have 32-bit and 64-bit KOMDIV architecture and built-in fast SpaceWire, SerialRapidIO, Ethernet, MIL-STD-1553B interfaces. These devices will be used for design of GAMMA-400 space telescope scientific data acquisition system and can be applied in the other future highly informative experiments in deep outer space (such as "Millimetron" observatory, etc.).

**Primary author(s) :** Mr. SERDIN, Oleg (SRISA)

**Co-author(s) :** Mr. ZUEV, Alexandr (SRISA); Mr. DUBROVSKY, Alexey (SRISA); Mr. ANTONOV, Andrey (SRISA); Mr. NOVOGILOV, Eugeni (SRISA)

**Presenter(s) :** Mr. SERDIN, Oleg (SRISA)

**Session Classification :** Cosmic rays - parallel VI

**Track Classification :** Cosmic rays