Contribution ID : 116 Type : Plenary/section talk

Trends in integrated circuit design for particle physics experiments

Friday, 14 October 2016 10:30 (30)

Integrated Circuits are one of the important elements of detector system. A number of factors make ICs obligatory for Particle Physics and Astrophysics experiments. These are: integration scale, low power dissipation, radiation tolerance. Today chips should provide new level of functionality, fitting to a new set of constraints and trade-offs. The talk presents overview of the state of the art and trends in nowadays chip design. It shows a next stage of micro- and nanoelectronics usage at physical instrumentation.

Primary author(s): Dr. ATKIN, Eduard (National Research Nuclear University MEPhI)

Presenter(s): Dr. ATKIN, Eduard (National Research Nuclear University MEPhI)

Session Classification: Methods of experimental physics - plenary I

Track Classification: Methods of experimental physics