TS18-07

Triangle of Knowledge in the Nuclear Energy H. Zhivitskaya¹

¹Belarusian State University of Informatics and Radioelectronics (BSUIR), Minsk, Belarus Corresponding Author: H. Zhivitskaya, jivitskaya@bsuir.by

The methodology of the knowledge triangle in nuclear energy is the subject of discussion. The necessity of creation of the nuclear knowledge triangle is proved; an abstract scheme, approaches to implementation, the basic problems and generalized requirements for the functioning of the nuclear knowledge triangle are presented.

IAEA-CN-241-059