

High quality education and training in the field of thermonuclear fusion are called for in the Roadmap [ITER contributors (2007)] towards a modern European Fusion Research Program as the demand for a new generation of high temperature plasma physicists and technologists strongly increases. Numerous specialized university curricula, training courses and plasma physics schools are organized in the frame of Fusion Education Network consortium Fusenet [FUSENET contributors(2019)]. Well balanced education in the field of the thermonuclear fusion suffers from having a good experimental background since the relevant experiments are extremely sophisticated and expensive. Lack of real "large" experiments where students could test their theoretical skills acquired in mostly theoretical lessons and practically only large centers can afford them. Therefore, it is certainly appropriate to look for ways to deal with this centrally and to share these advanced experiments and offer them for common use, where students can participate both "on site" as well as remotely..

References

- [FUSENET contributors(2019)] FUSENET contributors. Fusenet. <https://www.fusenet.eu>, 2019.
- [ITER contributors (2007)] ITER contributors . ITER. <https://www.iter.org>, 2007. [Online; accessed 21-December-2018].