Contribution ID: 29 Type: Oral

Status of magnet development for fusion machines and applicable design criteria

An overview of the current development and design concepts of the magnet systems needed to confine plasma in devices under construction and future fusion machines will be presented. Design concepts will include both low and high temperature superconductors. Design criteria and possible codes and standards which can be applied during conception, development and construction of these complex magnet systems will also be outlined.

Technical Categories Addressed

Other Systems

Speaker's title

Mr

Speaker's email address

carlo.sborchia@gmail.com

Country/Int. organization

Italy

Affiliation/Organization

Altrusion

Author: Mr SBOCHIA, Carlo (Altrusion)

Presenter: Mr SBOCHIA, Carlo (Altrusion)

Session Classification: Materials and Manufacturing