

Progress in the concept development of the VNS - a beam-driven tokamak for component testing

Thursday 16 October 2025 12:19 (1 minute)

Speaker's email address

christian.bachmann@euro-fusion.org

Speaker's Affiliation

EUROfusion, Garching

Member State or IGO

Germany

Gender Survey (Speaker Only)

Mr

Authors: CUFAR, Aljaz; QUARTARARO, Andrea; TARALLO, Andrea; BACHMANN, CHRISTIAN (EUROfusion); LUONGO, Cesar; HOPF, Christian; WU, Chuanren; GLISS, Curt; MAISONNIER, David; MARZULLO, Domenico; VALLONE, Eugenio; VIGANO, Fabio; MAVIGLIA, Francesco; FEDERICI, Gianfranco; PAGANI, Irene; MAIONE, Ivan; MOSCATO, Ivo; BAJARI, Janos (EUROfusion); BOSCARY, Jean (EUROfusion); PARK, Jin Hun; ELBEZ-UZAN, Joelle; GIANNINI, Lorenzo; KANNMUELLER, Mario; MUSCAT, Martin; SICCINIO, Mattia (EUROfusion Consortium); PERESLAVTSEV, Pavel; SPAEH, Peter; MOLLICONE, Pierluigi; VINONI, Pietro; MAREK, Piotr; MOZZILLO, Rocco; RENARD, Sebastien; CARUSOTTI, Simone (University of Tuscia); WIESEN, Sven; FRANKE, Thomas; HAERTL, Thomas; STEINBACHER, Thomas; CLAPS, Vincenzo; HAUER, Volker; AMBROSINO, roberto (university of Naples Federico II)

Presenter: BACHMANN, CHRISTIAN (EUROfusion)

Session Classification: Posters 3

Track Classification: TEC - Fusion Energy Technology: TEC-FNT - Fusion Nuclear Technology