

Publikationen

(2018): Performance of the Passive Core Flooding System in the Integral Tests of the Project EASY. In: 49. Jahrestagung Kerntechnik / 49th Annual Meeting on Nuclear Technology (AMNT 2018), Berlin , 29. - 30. Mai 2018.

(2017): The Code System AC2 for the Simulation of Advanced Reactors within the Frame of the German EASY Project. In: Proceedings of the 17th International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-17) [September 3-8, 2017; Qujiang Int'l Conference Center, Xi'an, Shaanxi, China].

(2017): Evidence of Design Basis Accidents Mitigation Solely with Passive Safety Systems within the Frame of the German EASY Project. In: Proceedings of the 17th International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-17) [September 3-8, 2017; Qujiang Int'l Conference Center, Xi'an, Shaanxi, China].

(2017): Influence of Two-Phase Reverse Flow in the Passive Core Flooding System: Experiments and Simulations within the Frame of the German EASY Project. In: Proceedings of the 17th International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-17) [September 3-8, 2017; Qujiang Int'l Conference Center, Xi'an, Shaanxi, China].