

ESA-day
ATOMKI, Debrecen
August 25, 2022



Program

10:00-	Welcome (Zs. Dombrádi) Opening (O. Ferencz) The ESA Science Program and Prodex (M. Bavdaz, M. Lazerges) The vision of ATOMKI: Space Physics and Chemistry Centre (N. Mason) The Chetec-INFRA project (A. Boeltzig)
11:10-	Irradiation facilities at ATOMKI (A. Fenyvesi) Cold neutron source test, coldhead for ITER plasma mitigation project and thermovacuum chamber development (S. Mészáros) Biotech Space Research (M. Szarka)
11:45-	DESPACE: The Debrecen University Space Project (L. Csernoch) UD-Space in Low-Earth Orbit (A. Kardos) Space plant studies at UD: Steps from space plant carrier toward plant science careers in space biology (M. G. Fári)

