## Theoretical Research in Magnetic Fusion Energy Science List of Awards

PI Name	Award Title	Institution	City	State	9-digit-Zip Code
Howell, Eric	Modeling Plasma Response to Non- Axisymmetric Magnetic Field Perturbations in Tokamak Boundaries	Tech-X Corporation, Boulder, CO, 80303-1379	Boulder	со	80303-1379
Orlov, Dmitri	Modeling Plasma Response to Non- Axisymmetric Magnetic Field Perturbations in Tokamak Boundaries	The Regents of the University of California - UCSD, La Jolla, CA, 92093-0934	La Jolla	CA	92093-0934
Kostadinova, Evdokiya	Modeling Plasma Response to Non- Axisymmetric Magnetic Field Perturbations in Tokamak Boundaries	Baylor University, Waco, TX, 76798-7360	Waco	тх	76798-7360
Hansen, Christopher	Validation of simulation models for wall-connected scrape off layer currents during MHD activity in the HBT-EP tokamak	University of Washington, Seattle, WA, 98195-9472	Seattle	WA	98195-9472
Mordijck, Saskia	Role of neutrals versus transport in determining the pedestal density structure	The College of William and Mary, Williamsburg, VA, 23187-8795	Williamsburg	VA	23187-8795
King, Jacob	Investigation of the impact of flow on MHD perturbations with the NIMROD code	Tech-X Corporation, Boulder, CO, 80303-1379	Boulder	со	80303-1379