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Okamura, S., et al, "Physics and Engineering Design of a Low-Aspect-Ratio Quasi-Axisymmetric Stellarator CHS-qa."

Wilson, J.R., et al, "High Harmonic Fast Wave Heating Experiments on NSTX."

Sakakibara, S., et al, "MHD Characteristics in High- β Regime of the Large Helical Device."

Sardei, F., et al, "Island Divertors: Concepts and Status of Experimental and Modelling Results."

Watari, T., et al, "The Performance of ICRF Heated Plasmas in LHD."

Narihara, K., et al, "Shape and Evolution of the Electron Temperature Profile in LHD."

Sasao, M., et al, "Study of Energetic Ion Transport in the Large Helical Device."

Noda, N., et al, "Experimental Studies toward Long-Pulse Steady-State Operations in LHD."

Fu, G.Y., et al, "Recent Progress in MHD Stability Calculations of Compact Stellarators."

Fenstermacher, M.E., et al, "Effect of Variation in Equilibrium Shape on ELMing H-Mode Performance in DIII-D Diverted Plasmas."

Talmadge, J.N., "Drift Orbit and Magnetic Surface Measurements in the Helically Symmetric Experiment."

Obiki, T., et al, "First Plasmas in Heliotron J."

Harris, J.H., "Ion Heating and Fluctuations in the H-1NF Heliac."

Wobig, H., "On Radiative Density Limits and Anomalous Transport in Stellarators."

Schneider, R., et al, "Edge Modelling for W7-X."

Lyon, J., et al, "Compact Stellarators as Reactors."

Beidler, C.D. et al, "The Helias Reactor."

Zarnstorff, M., et al, "Physics Issues in the Design of Low Aspect-Ratio, High- β , Quasi-Axisymmetric Stellarators."

Spong, D.A., et al, "Physics Issues of Compact Drift-Optimized Stellarators."

Raman, R., et al, "Non Inductive Current Generation in NSTX Using Coaxial Helicity Injection."

Ida, K., et al, "Transition From Ion Root to Electron Root in NBI Heated Plasmas in LHD."

Peterson, B.J., et al, "Impurity Transport Induced Oscillations in LHD."

Fujisawa, A., et al, "Observation of Bifurcation Property of Radial Electric Field Using a Heavy Ion Beam Probe."

Yu, Q., et al, "Interactions between Neoclassical Tearing Modes and their Stabilization by an Externally Applied Helical Field."

Tokimatsu, K., et al, "Studies of Nuclear Fusion Energy Potential Based on a Long-term World Energy and Environment Model."

Weller, A., et al, "Effects of Toroidal Currents Upon Magnetic Configurations and Stability in WENDELSTEIN 7-AS."

Jaenicke, R., et al, "Operational Boundaries on the Stellarator W7-AS at the Beginning of the Divertor Experiments."

Nührenberg, J., et al, "Recent Developments in Theory for W7-X."

Fujiwara, M., et al, "Overview of LHD Experiments."