

George H. Neilson
Meeting Abstracts
1979 - Current

Reiman A, Fu G, Hirshman S, et al.
[Physics Design of a High-Beta Quasi-Axisymmetric Stellarator](#)
Plasma Phys Contr F 41: B273-B283 Suppl. 12b Dec 1999

Wing WR, **Neilson GH**, Glowienka JC, et al.
[ATF Diamagnetic System](#)
Rev Sci Instrum 61 (10): 2987-2987 Part 2 Oct 1990

Jernigan TC, Edmonds PH, Gardner WL, et al.
[The ISX-C Tokamak](#)
B Am Phys Soc 25 (8): 978-978 1980

Swain DW, Murakami M, Bates SC, et al.
[Recent Results of High-Beta Experiments on the ISX-B Tokamak](#)
B Am Phys Soc 25 (8): 875-875 1980

Murakami M, Bates SC, Bush CE, et al.
[Energy Confinement in Beam-Heated Plasmas in ISX-B](#)
B Am Phys Soc 25 (8): 875-875 1980

Neilson GH, Lyon JF, Scott SD, et al.
[Comparison of Measured and Calculated Fast Ion Charge-Exchange Spectra in ISX-B](#)
B Am Phys Soc 25 (8): 977-978 1980

Mihalczo JT, Scott SD, **Neilson GH**, et al.
[Discrepancies Between Neutron and Charge-Exchange Measurements of the Ion Temperature in ISX-B](#)
B Am Phys Soc 25 (8): 978-978 1980

Murakami M, Bates SC, Bush CE, et al.
[Energy Confinement in Beam-Heated Plasmas in ISX-B](#)
B Am Phys Soc 25 (8): 875-875 1980

Neilson GH, Howe HC, Lyon JF, et al.
[Toroidal Dependence Of CX Losses In ISX-B](#)
B Am Phys Soc 24 (8): 936-936 1979

Mihalczo JT, Lyon JF, **Neilson GH**
[Deuterium Displacement by Hydrogen Neutral Beam Injection from Neutron Measurements on ISX-B](#)
B Am Phys Soc 24 (8): 937-937 1979

Scott SD, Dunlap JL, Fowler RH, et al.
[Magnetic Ripple Studies Using ISX-B Ripple Coils](#)
B Am Phys Soc 24 (8): 937-937 1979

Howe CC, Murakami M, **Neilson GH**
[Ion Energy Confinement in Beam-Heated Plasmas in ISX-B](#)
B Am Phys Soc 24 (8): 1034-1034 1979

Murakami M, Edmonds PH, Howe HC, et al.
[Electron-Energy Confinement in Beam-Heated High-Beta Plasmas in ISX-B](#)
B Am Phys Soc 24 (8): 1034-1034 1979

Foster CA, Milora SL, Houlberg WA, et al.
[Interaction of Pellets with Fast Ions](#)
B Am Phys Soc 24 (8): 1035-1035 1979