

Appendix 2

Patents Obtained by XFD Staff

Alp, E.E., T.M. Mooney, and T. Toellner, High Energy Resolution, High Angular Acceptance Crystal Monochromator, U.S. Patent No. 5,524,040, granted June 1996

Khounsary, A., Inclined Monochromator for High Heat-Load Synchrotron X-Ray Radiation, U.S. Patent No. 5,287,795, granted February 1994

Kuzay, T., and D. Shu, Photon Beam Position Monitor, U.S. Patent No. 5,387,795, granted February 1995

Kuzay, T., Process of Making Cryogenically Cooled High Thermal Performance Crystal Optics, U.S. Patent No. 5,123,982, granted June 1992

Shu, D., and T. Kuzay, Integral Window/Photon Beam Position Monitor and Beam Flux Detectors for X-Ray Beams, U.S. Patent No. 5,404,014, granted April 1995

Shu, D., and J. Barraza, Low-Profile, High-Load, Vertical Rolling Positioning Stage, U.S. Patent No. 5,526,903, granted June 1996

Smither, R.K., Electromagnetic Induction Pump for Pumping Liquid Metals and other Conductive Liquids, U.S. Patent No. 5,209,646, granted May 1993