Abstract Submitted for the MAR08 Meeting of The American Physical Society

Synthesis and characterization of erbium (III)-doped polyimide nanofibers for low temperature thermophotovoltaic applications Thermophotovoltaic conversion technology is a promising way to convert waste heat to electricity via photons. In this research, erbium (III)-doped polyimide nanofibers mats were prepared as selective emitters to explore the selective thermal emission efficiency in a low operating temperature range ($<500\,^{\circ}$ C). The selective emission at 6500 cm⁻¹ of erbium (III)-doped polyimide nanofiber mats was measured on mats characterized with scanning electron microscopy, transmission electron microscopy, FT-IR spectroscopy, and thermogravimetric analysis. A small but potentially useful amount of power was obtained from a 2 mg mat.

 1 We acknowledge the financial support from NSF grant # DMI-0403835.

Darrell Reneker Dept of polymer science, University of Akron

Date submitted: 04 Dec 2007 Electronic form version 1.4