## Abstract Submitted for the MAR10 Meeting of The American Physical Society

High current density diamond based electron emitters for vacuum thermionic energy conversion<sup>1</sup> FRANZ KOECK, Ariaona State University, ROBERT NEMANICH, Arizona State University - Vacuum thermionic energy conversion utilizes thermionic emission to release electrons from an emitter into vacuum and collection at a counter-electrode. In our approach for an efficient thermionic emitter a multi-layer diamond thin film structure was synthesized by plasma-assisted CVD on a metallic substrate with controlled surface roughness including a nanodiamond pretreatment step. Introduction of nitrogen during ultrananocrystalline diamond (UNCD) film growth resulted in a low resistivity interstitial layer significantly enhancing emission current density which can be related to the Richardson constant. The top layer of polycrystalline nitrogen doped diamond was exposed to a hydrogen plasma inducing negative electron affinity characteristic presenting a low effective emitter work function < 1.3 eV. Thermionic emission from this material commences at temperatures as low as  $260^{\circ}$ C and observes the law of Richardson – Dushman. From a data fit a significant Richardsons constant > 2 $A/cm^2 K^2$  was extracted and at a temperature of 500°C a thermionic emission current > 5 mA was measured. This may well be the highest current density reported from a thermionic emitter operating at the moderate temperature of 500°C.

<sup>1</sup>This research is supported by the TEC-MURI project.

Franz Koeck Ariaona State University

Date submitted: 20 Nov 2009

Electronic form version 1.4