Abstract Submitted for the TSF12 Meeting of The American Physical Society

Graphene Anode Organic Light Emitting Diode COLLIN TIM-MONS, Stephen F. Austin State University — The mechanical and electrical properties of graphene make it a preferred replacement for the rare metal Indium in transparent electrodes. Research into replacing indium tin oxide with graphene is being conducted at Stephen F. Austin State University. This talk will be an overview of the graphene anode OLED and the challenges of starting OLED research at SFA.

Collin Timmons Stephen F. Austin State University

Date submitted: 19 Sep 2012 Electronic form version 1.4