1. Record Nr. UNINA9910141896703321 Vacuum Nanoelectronics Conference (IVNC), 2014 27th International // **Titolo** edited by Soichiro Tsujino Pubbl/distr/stampa Piscataway, New Jersey:,: IEEE,, 2014 **ISBN** 1-4799-5308-3 Descrizione fisica 1 online resource (242 pages) Disciplina 621.3817 Soggetti Microelectronics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia IVNC2014 is the 27th of the International Vacuum Nanoelectronics Sommario/riassunto Conference series, devoted to the nano science and technology of vacuum electron sources and their applications Discussions will include sources based on field electron emission, photo and thermal generation, and hot electron generation via internal tunneling The conference aims to promote understanding of physics, chemistry, structures of field emitter arrays and nano emitters, the emission and beam properties, as well as the materials, growth, and fabrication technologies of the cathodes based on field electron emission, secondary emission, photoemission, negative electron affinity The applications include compact X ray sources, lamps and displays, electron guns, microwave amplifiers, plasma devices, analytical

instruments, accelerator injectors.