The Inveatigations of Thermal Ink-Jet Printhead

詹佳期、武東星

E-mail: 8800892@mail.dyu.edu.tw

ABSTRACT

Tantalum-Ruthenium thin film were fabricated by magnetron co-sputtering. The Ta-Ru alloy thin films are used in thermal ink-jet printhead. For thermalink-jet printer heads, thin films of Ta-Ru alloys play critical roles as the heater material. In the experiment, the Ta-Ru

Keywords: 印頭; 電阻率; 應力; 附著力; 非結晶碳矽氫; 鉭-釕合金

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