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科管局補助祐邦研發案

科學工業園區管理局召開創新技術研究產學合作計畫補助審核會議，決議通過祐邦科技「奈米鍍膜技術世界首創應用於積體電路測試探針卡/金屬（彈簧）探針」研發案，補助新台幣 250 萬元。

科管局指出，祐邦科技獲補助的研發計畫是與中原大學產學合作共同研發，目的是解決現行探針卡/金屬（彈簧）探針等半導體晶圓與 IC 封測測試元件易沾黏、電阻值高與磨耗快等問題。

科管局說，祐邦利用濕式熱蒸鍍製程技術，於金屬探針表面鍍上奈米級導電高分子材料薄膜，使其具有不易沾黏、阻抗值高、硬度強等特性，可提升半導體晶圓及 IC 的測試良率與延長測試元件的壽命，並大幅降低半導體製程測試成本。

2008/01/29

_ IPworks Technology Corp. has signed a contract with a German institute to conduct Nano material coating for No Clean probe card and pogo pins.

_ IPworks Technology Corp. will move into a new office in Hsinchu Science Park on May 26th, 2008. The new address will be 1F., No.1, Lising 1st Rd., East District, Hsinchu City 300, Taiwan (R.O.C).

2007/01/24

IPworks Technology Corp. has successfully assisted MIMIV(a UK electronic materials company) to sign a joint development agreement with a major Asian flat panel display manufacturer to develop the electronic driver system for a next generation Field Emission Display. MIMIV is working with another UK company, Celoxica , that has developed FPGA based design tools to accelerate hardware performance and to provide a seamless route from discrete component designs to ASIC manufacturing.

2007/01/24

IPworks Technology Corp. will have a booth in [9th Int'l Flat Panel Display Exposition](#) from June 13-15 ,2007.