## Curriculum Vitae

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## 專利 請填入目前仍有效之專利。「類別」請填入代碼:(A)發明專利(B)新型專利。

專利 發 明 名 稱	專利號碼	審核機關	公佈日期
一種高穩定性二極體激發 式固態雷射裝置,	新型114831	中華民國	85.11.25
串接式雙光量差轉換脈沖 寬度調變裝置	新型114105	中華民國	85.09.10
一種並接式雙光量差轉換 脈沖寬度調變裝置	新型 129099	中華民國	87.02.04
光纖耦合二極體緊貼激發 式單模固態雷射裝置	新型 297 08 086.5	德國	86.05.05
光纖耦合二極體緊貼激發 式單模固態雷射裝置	新型 3043645	日本	86.09.10
光纖耦合二極體緊貼激發 式單模固態雷射裝置	發明 5966392	美國	88.10.12
高功率二極體激發式腔內	新型 298 05 497.5	德 國	87.10.08

倍頻單模雷射			
光纖耦合二極體緊貼激發 式單模固態雷射裝置	新型 142389	中華民國	87.12.21
高功率二極體激發式固態雷 射及其製造方法	新型 298 23 241.3	德 國	87.12.30
光纖耦合二極體雷射激發 式固態雷射中激發光束品 質對輸出效率之分析方法 及裝置	發明 109068	中華民國	88.11.01
高功率二極體激發式腔內 倍頻單模雷射	新型 155977	中華民國	89.01.11
高功率二極體激發式固態 雷射及其製造方法	發明(公告編號 405285)	中華民國	89.09.11
高效率共振腔倍頻雷射	發明 6094445	美 國	89.07.25
鐳射打標機的元件承載裝 置	發明 CN200710127206.0	大陸	2007. 06.28
多重加工區域的組合方法	發明 CN200710122986.X	大陸	2007. 07.04
雷射打標機之元件承載裝 置	發明 TW096117665	中華民國	2007. 05.17
半導體可飽和吸收體及其 製作方法	發明 TW096135552	中華民國	2007. 09.21
多重加工區域的組合方法 及經過加工機照射的物件	發明 TW096117669	中華民國	2007. 05.17
雷射蝕刻裝置	發明 TW096208005	中華民國	2007. 05.17
雷射狀態即時監測裝置	發明 TW099225556	中華民國	2010. 12.30
SEMICONDUCTOR SATURABLE ABSORBER AND FABRICATION METHOD THEREOF	US 7558299B2	美 國	2008.01.09
雙波長雷射裝置及其製造 方法	發明 TW102120985	中華民國	2013.06.13