

Day 1 March 08 2007

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| UA1 | 1000~1020 | 20061216-001 | Compact Bandstop Filters using Discrete-Time Notch-Filter Technique |
| UA2 | 1020~1040 | 20061218-003 | DESIGN OF PLANAR THREE-WAY POWER DIVIDER |
| UA3 | 1040~1100 | 20061219-003 | Characteristics of Uncoupled Parallel Lines with Inserted Serial Lumped Elements |
| UA4 | 1100~1120 | 20061219-004 | Novel Low Pass Filter with C-section and coupled lines |
| UA5 | 1120~1140 | 20061220-009 | 使用多層基板技術之三頻帶通濾波器之設計 |
| UA6 | 1140~1200 | d01 | 利用貼片之鑿空接地結構帶拒濾波 |
| UB1 | 1000~1020 | 20061108-001 | Design of Microstrip Contiguous Broadband Diplexers for Cosmic Microwave Background Detection |
| UB2 | 1020~1040 | 20061221-001 | 利用步階式阻抗共振器及多層技術達成雙頻帶通濾波器之設計方式 |
| UB3 | 1040~1100 | 20061221-002 | 具寬止帶之微小化共面波導帶通濾波器 |
| UB4 | 1100~1120 | 20061221-003 | 微小化、具寬止帶之交叉槽孔片型雙模態帶通濾波器 |
| UB5 | 1120~1140 | 20070104-002 | 超寬頻匯入架構 |
| UB6 | 1140~1200 | d02 | 諧波抑制之環型濾波器設計 |
| UC1 | 1300~1320 | 20061218-001 | MOBILE ANTENNA DESIGN FOR PDA/SMART PHONE APPLICATION |
| UC2 | 1320~1340 | 20061218-005 | ULTRA-SMALL UWB ANTENNA |
| UC3 | 1340~1400 | 20061218-008 | A Dual-Band Asymmetric Triangular Monopole Antenna With a Slot for Laptop Applications |
| UC4 | 1400~1420 | 20061218-010 | Wideband Embedded Antenna for DVB Applications |
| UD1 | 1300~1320 | 20061210-001 | Simplified GTEM Cell for RFID Tag Antenna Measurement |
| UD2 | 1320~1340 | 20061218-007 | Negative Group Velocity and Anomalous Transmittance in a Corrugated Parallel-Plate Waveguide |
| UD3 | 1340~1400 | 20061214-001 | 隙環共振器之S參數與等效電磁特性 |
| UD4 | 1400~1420 | 20061219-002 | IMAGE RESOLUTION ENHANCEMENT FROM LIMITED PROJECTION VALUES |
| UE1 | 1440~1500 | 20061216-002 | 映像層雜訊對U型輸出入埠之電磁干擾分析與對策 |
| UE2 | 1500~1520 | 20061216-003 | 共模雜訊對疊層型輸出入連接插座之電磁干擾分析與對策 |
| UE3 | 1520~1540 | 20061216-004 | 機箱、機架諧振效應之電磁干擾分析與對策 |
| UE4 | 1540~1600 | 20070113-001 | The EM Interaction of A Multilayered Superquadric-Ellipsoidal Head Model Proximate to A Dipole Antenna at 900/1800 MHZ |
| UE5 | 1600~1620 | 20061218-009 | Simple method of reducing SAR for mobile phone applications |
| UF1 | 1440~1500 | 20061220-007 | Techniques for Measuring the Magnetic Field Shielding Effectiveness |
| UF2 | 1500~1520 | 20061219-005 | Characteristics of the Composite Right/Left-handed and Electromagnetic Bandgap Coplanar Waveguide Stubs |
| UF3 | 1520~1540 | 20070108-001 | 披覆多層複合材料之多層旋光性平板之電磁效應研究 |
| UF4 | 1540~1600 | 20070110-001 | Implementation of Scalable Distribution Media Voice over IP System |
| UF5 | 1600~1620 | 20061220-001 | Orthogonality-Inherent Space-Time Spreading for MIMO-CDMA Systems over Time-Selective Fading |

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| UG1 | 0900~0920 | 20061218-002 | MULTI-FREQUENCY FOR GPS AND WI-FI ANTENNA CO-DESIGN |
| UG2 | 0920~0940 | 20061218-004 | TEM HORN ANTENNA DESIGN AND MEASUREMENT |
| UG3 | 0940~1000 | 20061218-006 | DESIGN OF DUAL-BAND WLAN ANTENNA |
| UG4 | 1000~1020 | 20061218-011 | EXPERIMENTAL STUDY ON THE EFFECT OF PARASITIC ELEMENTS ON MINIATURIZED LOOP ANTENNAS |
| UH1 | 0900~0920 | 20061220-003 | An Ultra Wideband CMOS Power Amplifier with Active Input Matching |
| UH2 | 0920~0940 | 20061220-004 | A CMOS VCO with 2GHz tuning range for wideband applications |
| UH3 | 0940~1000 | 20061220-005 | A 3.1~10.6 GHz CMOS Direct Conversion Mixer for UWB System |
| UH4 | 1000~1020 | 20061220-006 | A Wide-Band CMOS LC VCO for Multi-Standard Transceiver |
| UI1 | 1040~1100 | 20061219-001 | 單/雙饋入式雙頻微帶天線的特性分析 |
| UI2 | 1100~1120 | 20061223-001 | L-SHAPE PLANAR METAL ANTENNA FOR BROADBAND CIRCULARLY POLARIZED OPERATION |
| UI3 | 1120~1140 | 20070103-001 | 應用射頻開關之可電子控制波束方向天線 |
| UI4 | 1140~1200 | 20070103-002 | 可提供水平全向性場形的平面式槽孔天線 |
| UJ1 | 1040~1100 | 20061220-008 | Simulation of EMC Chambers by Ray Tracing Method Considering Two Times Reflections |
| UJ2 | 1100~1120 | 20070104-001 | 應用基因演算法最佳化步階式波導管功率分配器設計 |
| UJ3 | 1120~1140 | 20070104-003 | 基因演算法使用於步階式隔板型極化器應用 |
| UJ4 | 1140~1200 | 20070104-004 | 整合HFSS 與基因演算法之波導濾波器最佳化設計 |
| UK1 | 1300~1320 | 20070122-004 | 折疊式橢圓形單極化超寬頻天線 |
| UK2 | 1320~1340 | 20070122-005 | RFID 圓極化平板式天線 |
| UK3 | 1340~1400 | 20070129-001 | 無線射頻辨識應用之雙頻槽孔天線 |
| UK4 | 1400~1420 | d04 | 天線彎曲造成的特性改變及對RFID的影響 |
| UL1 | 1300~1320 | 20070110-002 | An UWB Square Slot Antenna with Band-Notched Function |
| UL2 | 1320~1340 | 20070110-003 | 高增益多頻操作新式單極天線之研究與設計 |
| UL3 | 1340~1400 | 20070122-001 | The Compact Design of the Printed Monopole Antenna For Ultra-wideband Applications |
| UL4 | 1400~1420 | 20070122-003 | 多輸入多輸出天線結構設計 |
| UM1 | 1440~1500 | 20061220-002 | 具電磁相容特性之縮小化內藏式手機天線 |
| UM2 | 1500~1520 | 20070112-001 | 移動式智慧天線 |
| UM3 | 1520~1540 | 20070122-002 | The Full-band Compact Mobile Handset Antenna for 3.5G HSDPA application |
| UM4 | 1540~1600 | 20070122-006 | 多輸入多輸出系統的天線設計於PCMCIA 卡的實現 |
| UM5 | 1600~1620 | d03 | 圓極化槽孔天線設計 |