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| **11月5日** | 1. 時間：111年11月5日 10:45~12:30 |
|  | 2. 地點：科一館第二演講(R235) |
|  | **(註：每篇論文12分鐘，含9分鐘口頭說明 + 3分鐘委員提問；請提前上傳報告檔案)** |
| 論文編號 | 口頭發表編號 | 發表時間 (順序) | 題目 | 報告人 |
| 0013 | O-001 | 1 (10:45~10:57) | High-entropy High-k Ba(Zr, Ti, Ta, Hf, Mo)O3 Film-based Metal-oxide-semiconductor Field-effect Transistor | Nguyen Van Dung (阮文容) |
| 0015 | O-002 | 2 (10:57~11:09) | Thermal stability and optical properties of low emissivity multilayer coatings for energy-saving applications | 梁秉豪 |
| 0039 | O-003 | 3 (11:09~11:21) | Enhanced crystal polarity of ferroelectric crystals upon antiparallel match of crystal dipoles | 林坤達 |
| 0040 | O-004 | 4 (11:21~11:33) | Tungsten-Based Thin Film Metallic Glass as Diffusion Barrier between Copper and Silicon | 陳貝瑜 |
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| 0046 | O-005 | 5 (11:40~11:52) | Tungsten Addition in CoCrNi Medium Entropy Alloy Film: Structure Evolution and Mechanical Property Studies | 游振德 |
| 0054 | O-006 | 6 (11:52~11:04) | Control the Tribological Behavior of TiN Coatings on D2 Steel by Adjusting Working Pressure during Deposition | 丁奕盛 |
| 0106 | O-007 | 7 (11:04~12:16) | 具奈米管狀布拉格反射鏡之氮化鎵面射型雷射偏振特性 | 柯穎 |
| 0129 | O-008 | 8 (12:16~12:28) | 探討表面接枝第一型膠原蛋白之3D 列印多孔鈦鈮鋯錫合金支架於模擬發炎反應環境生成之鈍化膜特性 | 温家儀 |