研究領域

| No. | subject | 主題 |
| --- | --- | --- |
| 1 | Aircraft | 飛機 |
| 2 | Alloys | 合金類 |
| 3 | Aluminum alloys | 鋁合金 |
| 4 | Assembling | 組裝 |
| 5 | Chemicals | 化學 |
| 6 | Coatings, colorants, and finishes | 塗料、著色劑與麵漆 |
| 7 | Combustion and combustion processes | 燃燒過程 |
| 8 | Computer simulation | 計算機模擬 |
| 9 | Computer software and hardware | 電腦軟、硬體 |
| 10 | Control systems | 控制系統 |
| 11 | Corrosion | 腐蝕 |
| 12 | Diesel / compression ignition engines | 柴油、壓燃式發動機 |
| 13 | Documentation | 文件化 |
| 14 | Drag | 拖動 |
| 15 | Emissions | 排放 |
| 16 | Engine cylinders | 引擎氣缸 |
| 17 | Exhaust emissions | 廢氣排放 |
| 18 | Fibers | 纖維 |
| 19 | Fuel consumption | 燃油消耗 |
| 20 | Fuel economy | 燃料經濟 |
| 21 | Gases | 氣體 |
| 22 | Gasoline | 汽油 |
| 23 | Heat resistant materials | 耐熱材料 |
| 24 | Heat treatment | 熱處理 |
| 25 | Identification numbers | 識別碼 |
| 26 | Imaging and visualization | 影像與視覺化 |
| 27 | Logistics | 物流 |
| 28 | Materials properties | 材料特性 |
| 29 | Mathematical models | 數學模式 |
| 30 | Metals | 金屬 |
| 31 | Nitrogen oxides | 氮氧化物 |
| 32 | Noise | 噪音 |
| 33 | Optimization | 最適化 |
| 34 | Particulate matter (PM) | 粒狀物質 |
| 35 | Parts | 零件 |
| 36 | Pressure | 壓力 |
| 37 | Production | 生產 |
| 38 | Research and development | 研究開發 |
| 39 | Roads and highways | 道路與公路 |
| 40 | Sensors and actuators | 傳感器與執行器 |
| 41 | Simulation and modeling | 仿真模型 |
| 42 | Spacecraft | 太空船 |
| 43 | Steel | 鋼筋 |
| 44 | Suppliers | 供應商 |
| 45 | Technical review | 技術審查 |
| 46 | Tensile strength | 拉伸試驗 |
| 47 | Test procedures | 試驗程序 |
| 48 | Tools and equipment | 工具與設備 |
| 49 | Transmissions | 變速箱 |
| 50 | Vehicle drivers | 車輛駕駛 |