



勢流科技股份有限公司
FLOTREND CORPORATION

Creative
Fast
Optimized

EFD Pro 8.1 表單中文化

CFD Dept. FLOTREND CORPORATION



Flow Analysis

Flow Analysis Help

Project (專案) ▶

Insert (加入) ▶

 General Settings... (設定)

Units... (單位)

Computational Domain... (計算域)

Initial Mesh... (網格設定)

Component Control... (元件控制)

Radiation Transparent Bodies...

Calculation Control Options... (計算控制選項)

Solve (求解) ▶

Results (計算結果) ▶

Tools (工具) ▶



Project

-  New... (新增專案)
-  Wizard... (設定精靈)
- Rebuild (重建)
- ✓ Automatic Rebuild (自動重建)
- Show Basic Mesh (展示基礎網格)
- Basic Mesh Color... (基礎網格顯示色彩設定)
-  Clone Project... (複製專案)
- Create Template... (產生預設範本)
- Clear Configuration (移除開啟EFD產生的專案資料)
- Edit Comment... (編輯註解)
- Summary... (摘要)
- Open Project Directory (開啟專案目錄)



Insert

-  Global Goals... (全域收斂條件指定)
-  Point Goals... (單點收斂條件指定)
-  Surface Goals... (表面收斂條件指定)
-  Volume Goals... (體積收斂條件指定)
-  Equation Goal... (計算式收斂條件指定)
-  Boundary Condition... (邊界條件)
-  Initial Condition... (初始狀況)
-  Porous Medium... (多孔性材質)
-  Solid Material... (固體材質)
-  Surface Source... (表面熱源參數)
-  Volume Source... (體積熱源參數)
-  Radiative Surface... (輻射表面)
-  Fan... (風扇)
-  Local Initial Mesh... (區域網格設定)
-  Transferred Boundary Condition... (指定邊界狀況)



勢流科技股份有限公司
FLOTREND CORPORATION

Creative
Fast
Optimized

Solve

▶ Run... (計算)

Batch Run... (批次計算)



Results

-  Load/Unload Results (載入/卸載計算結果)
-  View Settings... (視野設定)
 - Select Results
-  Load Time Moment...
 - Results Summary... (結果摘要)
 - Image (擷圖輸出設定) ▶
 - Display (螢幕顯示設定) ▶
 - Insert (加入) ▶
-  Batch Results Processing... (批次計算結果輸出)
-  Goals... (收斂條件)
-  Report... (報告輸出)
 - Mesh (網格數據管理) ▶
 - Parameter List... (參數展示勾選清單)
 - Min/Max Table... (參數最小/最大值表單)
 - Refinement Table...
 - Plot Manager... (繪圖管理)
 - Default Reference Parameters... (預設參考參數)



勢流科技股份有限公司
FLOTREND CORPORATION

Creative
Fast
Optimized

Tools

 Engineering Database... (工程資料庫)

 Create Lids... (建立塞頭)

Check Geometry... (檢查幾何外型)

Calculator... (計算器)

Copy Features... (複製特徵)

Parameter Editor... (參數編輯器)

Support Service... (支援服務)

Parametric Study... (參數研究)

Options... (設定選項)

Set Model Working Directory...