



勢流科技

Software
Partner
Service
PLATINUM

SIEMENS

2025.12

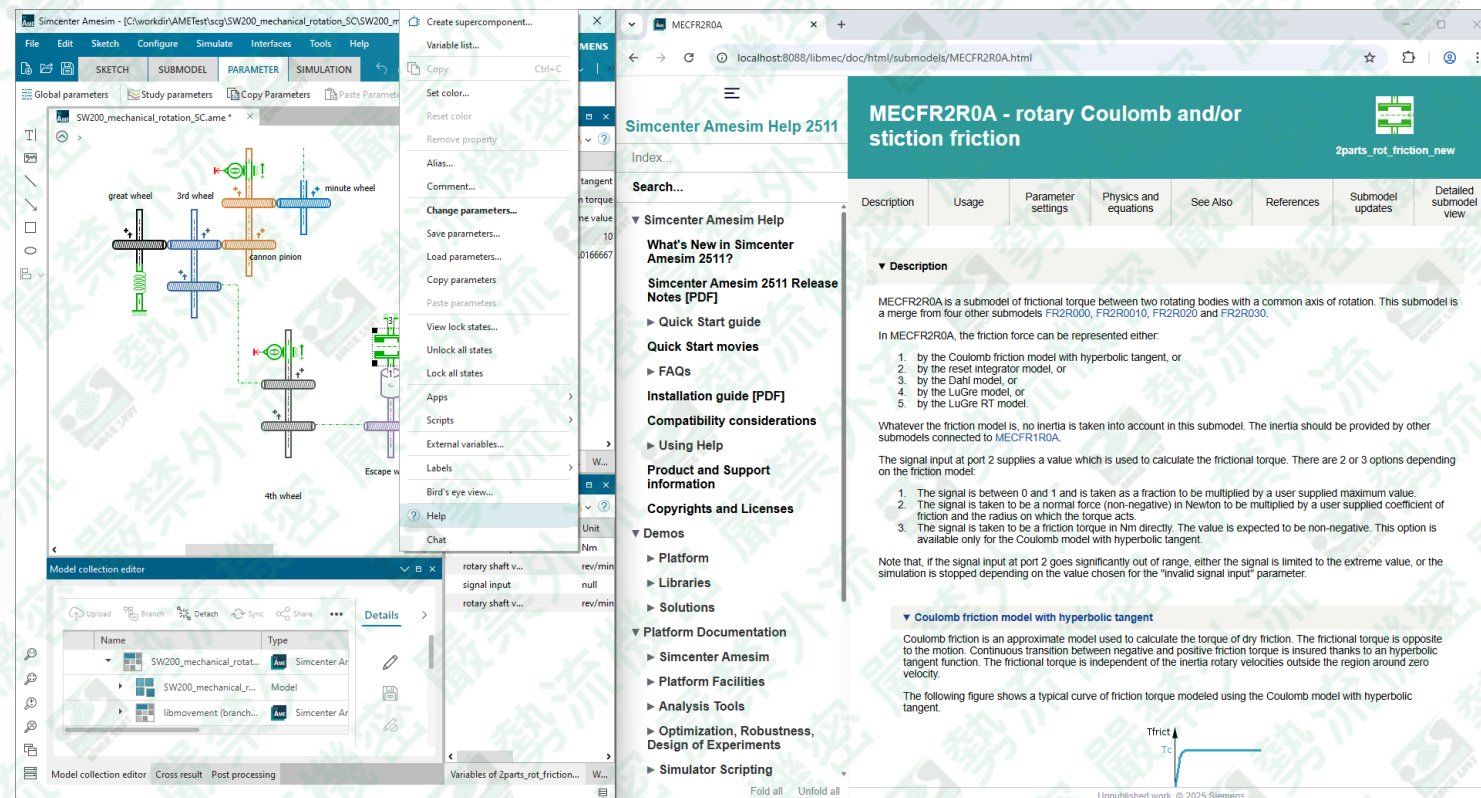
Simcenter Amesim v2511 新功能

info@flotrend.com.tw



全新幫助系統

- 全新的瀏覽器式輔助說明體驗提供了更佳的文件存取
- 現代瀏覽器功能 (縮放、書籤、歷史記錄、翻譯...)
- 更流暢的導覽與使用者體驗



The screenshot displays the Simcenter Amesim software environment. On the left, a mechanical model of a gear system is visible, including components like 'great wheel', '3rd wheel', 'minute wheel', 'cannon pinion', and '4th wheel'. The central pane shows the 'MECFR2R0A' submodel, which is a 'rotary Coulomb and/or stiction friction' model. The right pane displays the 'Simcenter Amesim Help 2511' interface, which is a modern, browser-like help system. It features a search bar, a table of contents, and a detailed description of the MECFR2R0A submodel. The help page includes sections for 'What's New in Simcenter Amesim 2511?', 'Quick Start guides', 'FAQs', 'Installation guide', 'Compatibility considerations', 'Using Help', 'Product and Support information', 'Copyrights and Licenses', 'Demos', 'Platform', 'Libraries', 'Solutions', 'Platform Documentation', 'Simcenter Amesim', 'Platform Facilities', 'Analysis Tools', 'Optimization, Robustness, Design of Experiments', and 'Simulator Scripting'. A graph at the bottom right shows the friction torque (Tfrict) versus velocity (v) for the Coulomb friction model with hyperbolic tangent.





勢流科技

Software
Partner
Service
PLATINUM

SIEMENS

欲知詳情，請加入勢流會員 即可每月收到會員電子報

會員電子報請至客戶專區→會員專屬月刊 觀看完整內容

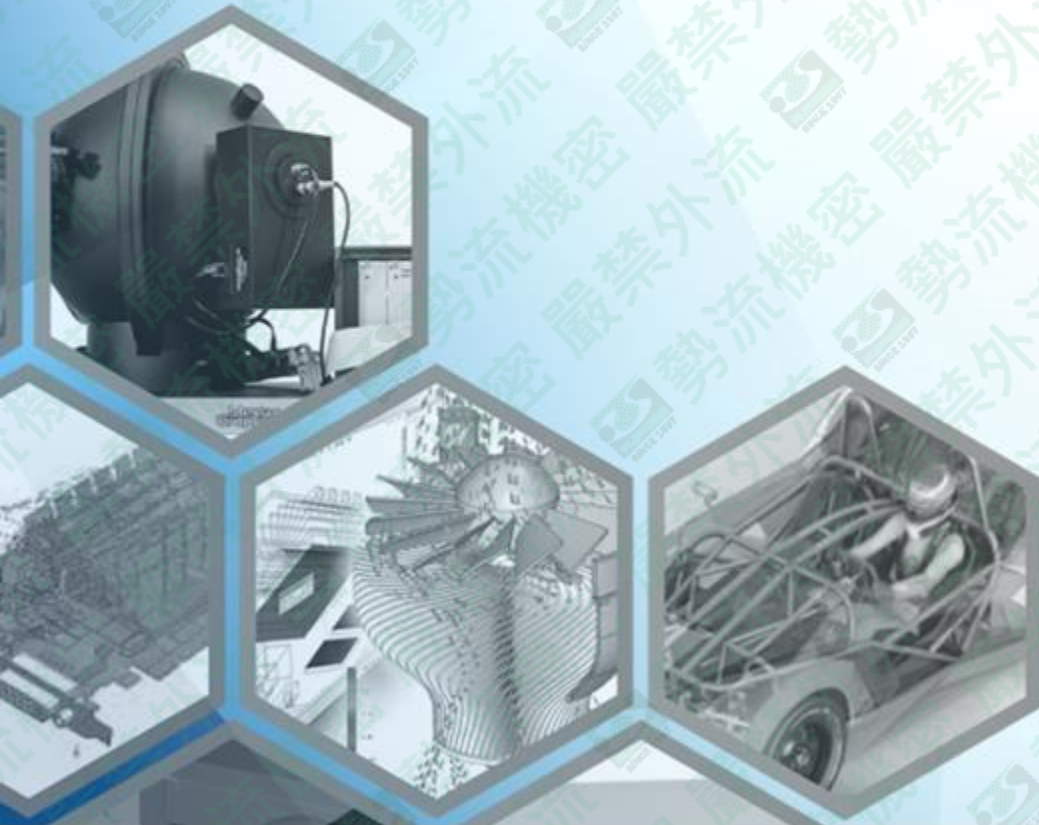




勢流科技



Thanks 謝謝



- ✉ info@flotrend.com.tw
- ☎ 886-2-2726-6269
- 📍 北市信義區忠孝東路五段550號13樓

