一些常用软件的几何内核

邓子平 多物理场仿真技术



介绍一些常用软件的几何内核, 有兴趣的可以补充

Autodesk® Inventor (ACIS)

Autodesk® Inventor Fusion (ACIS)

Autodesk® Revit (ACIS)

Solid Edge (Parasolid)

SolidWorks (Parasolid)

Unigraphics (Parasolid)

SpaceClaim (ACIS)

UGNX (Parasolid)

Solid Works (Parasolid)

CoCreate (ACIS)

HFSS (ACIS)

CST (ACIS)

FEKO (Parasolid)

CATIA (CGM)

ADINA (Parasolid)

LightTool (ACIS)

Gambit (ACIS)

InterSolid (ACIS)

COMSOL (Parasolid)

Inspire (Parasolid)

Femap (Parasolid)

CD-Adapco (Parasolid)

MSC (Parasolid)

Fluent (Parasolid)

Simmetrix (Parasolid)

ANSYS (Parasolid)

Bentley (Parasolid)

ITI (Parasolid)

IronCAD (Parasolid)

SRAC (Parasolid)

阅读: null 在看: null