










-  Advanced Simulation
-  Einführung in Advanced Simulation
-  Datenmigration
-  Materialien
 -  Materialien - Überblick
 -  Zuweisen eines Materials
 -  Das Dialogfenster "Materialien"
 -  Dialogfenster "Search Criteria" (Suchkriterien)
 -  Anpassen der Materialdatenbank
-  Geometrieoptimierung
-  Gittererstellung
-  Geometrieabstraktion
-  Solver und Lösungen
-  Anwenden von Begrenzungsbedingungen
-  Lösen des Modells
-  Ausführen des Lösungsprozesses
-  NX Thermal und Flow
-  Postprocessing
-  Voreinstellungen
-  Einheiten