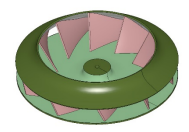
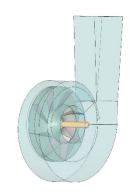


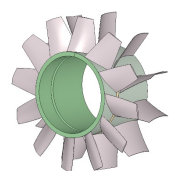
TurboTides for Fan Design

TurboTides for Fans contains all the design, analysis and optimization tools a fan designer needs in a single seamless workflow. Includes Radial, Mixed-flow and Axial fans

- Modern seamless workflow (GUI)
- 1D meanline with advanced Data Reduction for model calibration
 - Design complete stages with additional components such as vaned and vaneless diffusers, stators, volutes, and additional stages.
- 2D Throughflow and Blade to Blade CFD Solvers
- Detailed 3D geometry generation
- 3D blade shaping operations
- Advanced volute shaping and editing
- Integrated 3D CFD
 - Automatic structured meshing mesh and simulation setup
 - "One-click" setup
- Built-in optimization
- Database for storing and re-using legacy designs for use in future designs
- Advanced CAD Import/Export (component and stage level)
- Integration for seamless export to ANSYS CFX (through Turbo Grid) or ANSYS Mechanical. TurboTides is an authorized ANSYS Software Solutions Partner.
- No extra costs for common functions such as LAN floating, multi-stage, CAD Import/Export, additional processors, etc.

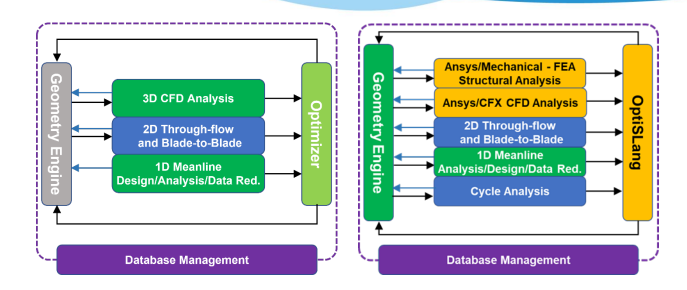






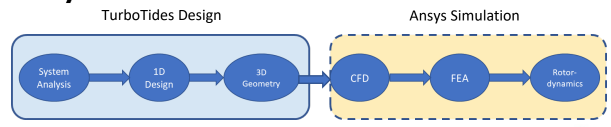


TurboTides for Fan Design



/\nsys

Ansys Solution and Development Partner



About our Founder and President

Dr. Xuwen Qiu

