

Unimodal Systems

SkyTran

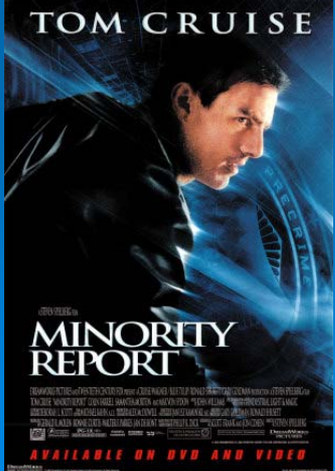
Personal Rapid Transit



Javier Valdivieso
SDB Certification

SkyTran California Strategic Partner

Advanced Digital Manufacturing



Aerospace Projects



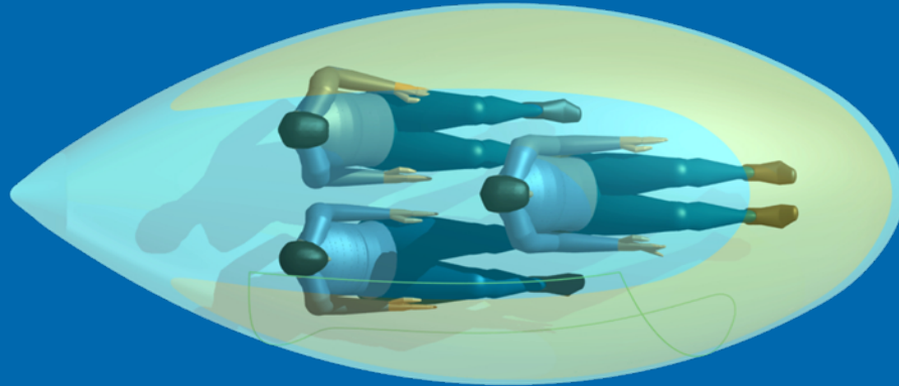
Automotive Projects



Wind Turbines



SkyTran PRT Vehicle Development

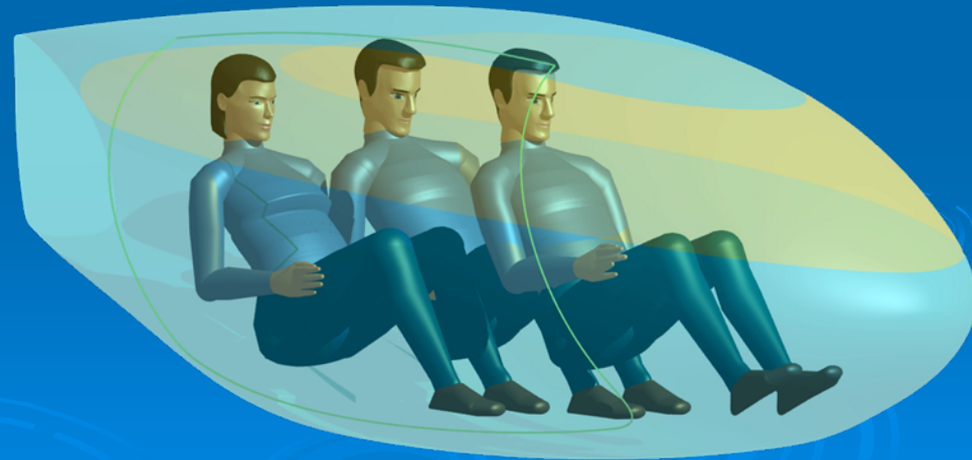
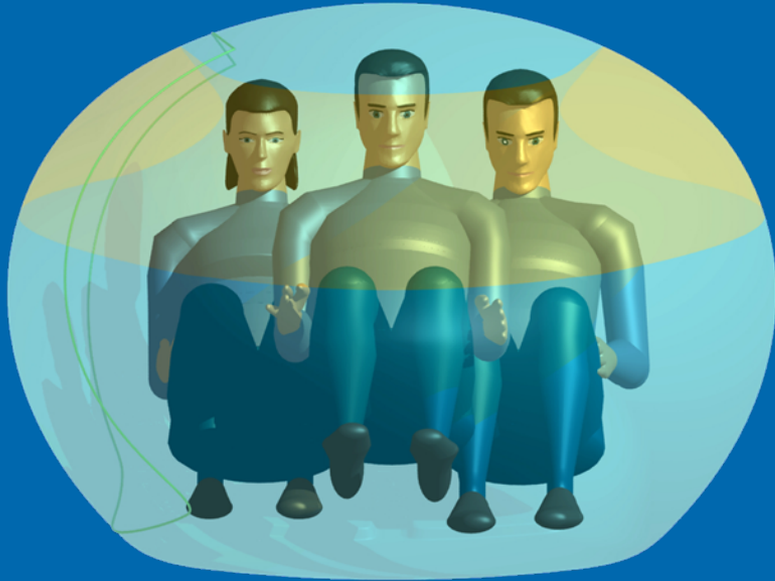


The screenshot shows a CAD software interface with a 3D model of the SkyTran PRT vehicle. Three human figures are seated inside: two in light blue and one in orange. The interface includes a 'Product' tree on the left, a 'Named Views' window at the bottom left, and a 'Properties' window on the right. The 'Properties' window is open to the 'Anthropometry' tab, showing the following data:

Name	Value (%)	Value (%)	Markin
Stature	69.126	50.0	Markin14
Weight	173.041(8)	50.0	Markin14

The 'Properties' window also has tabs for 'Product', 'Appearance', 'Display', 'Coloring', 'Vision', and 'Anthropometry'. The 'Anthropometry' tab is currently selected. The 'Named Views' window shows a list of views: 'Front', 'Back', 'Left', 'Right', 'Top', 'Bottom', and 'Iso'. The 'Front' view is selected.

SkyTran PRT Vehicle Development



SkyTran PRT Vehicle Development



SkyTran PRT Vehicle Development



Advancing CEC Goals

ADM project support for SkyTran PRT...

Provides expertise in the design and precision manufacturing of lightweight aerodynamic vehicles to improve energy efficiency and performance

Creates a partnership that can quickly expand high-tech manufacturing by leveraging existing supply chains

Promotes economic development by keeping hi-tech jobs and factories in the State of California

SkyTran California Strategic Partner

