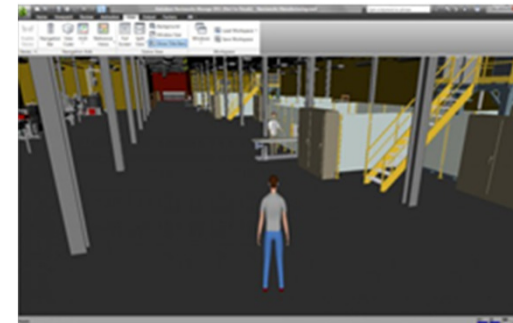


## Gesture Control of 4D building models with Microsoft Kinect

- Control
  - Navigation (Zoom in and out, orbit, ...)
  - Time (Construction Phases)
- Installation at TUM (BIM-Lab)
- Kinect SDK and Navisworks support .NET

Project Characteristics			
Mathematical Modeling:	low	★☆☆☆☆	high
Programming Skills:	basic	★★★★☆	advanced
Self-Reliance:	independent	★★★★☆	supervised



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