

## Contents

1. Vizard Complete Characters facial animations
2. Free download of Immersion Cyberglove demo
3. Visit WorldViz at upcoming conferences
4. New partnership with Xsens announced
5. Development seminar for VR applications

---

### 1. Vizard Complete Characters facial animation

Complete Characters now allows users to realistically animate the face using built-in morph-targets. With a simple Vizard script you can make each of the 100 characters move its jaw bone, blink its eyes, and raise its eye brows in a plug-and-play fashion. A new video on the WorldViz webpage demonstrates this feature.

View: <http://www.worldviz.com/products/vizard/videos.html#a6>

---

### 2. Immersion Cyberglove demo - free download

Grab, pile-up or throw blocks of a 3D jigsaw puzzle in an entertaining haptic interaction demo featuring full physics simulation. This is a good starting point for more complex industrial assembly training applications. As usual, download this Vizard demo for free.

- Optimized to interface with Immersion Cyberglove combined with Polhemus Patriot tracker, but simple mouse control is also supported.

Download the demo here: <http://www.worldviz.com/download/files/Boxstacker%20Demo.zip>

---

### 3. Visit WorldViz at upcoming conferences

- Experience WorldViz products at upcoming conferences in France and Florida:

*Laval Virtual 2008*, one of the largest European Virtual Reality conventions, April 9-13, 2008.

<http://www.laval-virtual.org/>

*Vision Sciences Society*, 8th Annual Meeting at the Naples Grande Hotel May 9-14, 2008.

<http://www.visionsciences.org/>

---

### 4. New partnership with Xsens announced

WorldViz is pleased to announce the new partnership with Xsens. "Their real-time inertial based full-body motion capture technology is ideal for integration with the WorldViz Live Characters product line", says Peter Schlueer, President of WorldViz.

Moven mocap technology requires no cameras, can be worn under clothing and allows users to roam around freely in humungous environments.

For more information on the Moven motion capture suit, please visit <http://www.moven.com/>

---

### 5. Development seminar for VR applications:

Limited space remains for the upcoming WorldViz seminar at University of California, Santa Barbara. Please register as soon as possible! Phone +1-805-893-4200 to reserve space. Or fax a completed enrollment application: [http://www.unex.ucsb.edu/courses/virtual/enroll/virtual\\_training\\_app.pdf](http://www.unex.ucsb.edu/courses/virtual/enroll/virtual_training_app.pdf) to +1-805-893-8427.

For more information visit <http://www.unex.ucsb.edu/courses/virtual/enroll/>

---