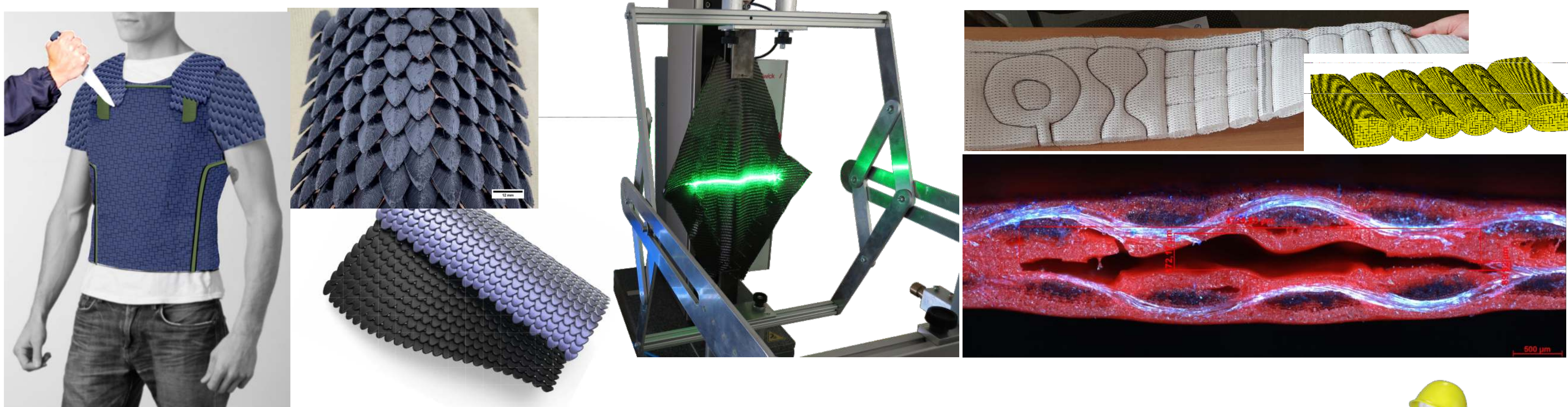


## Further Highlights at TEXPROCESS 2022

### HALL 8.0 B61



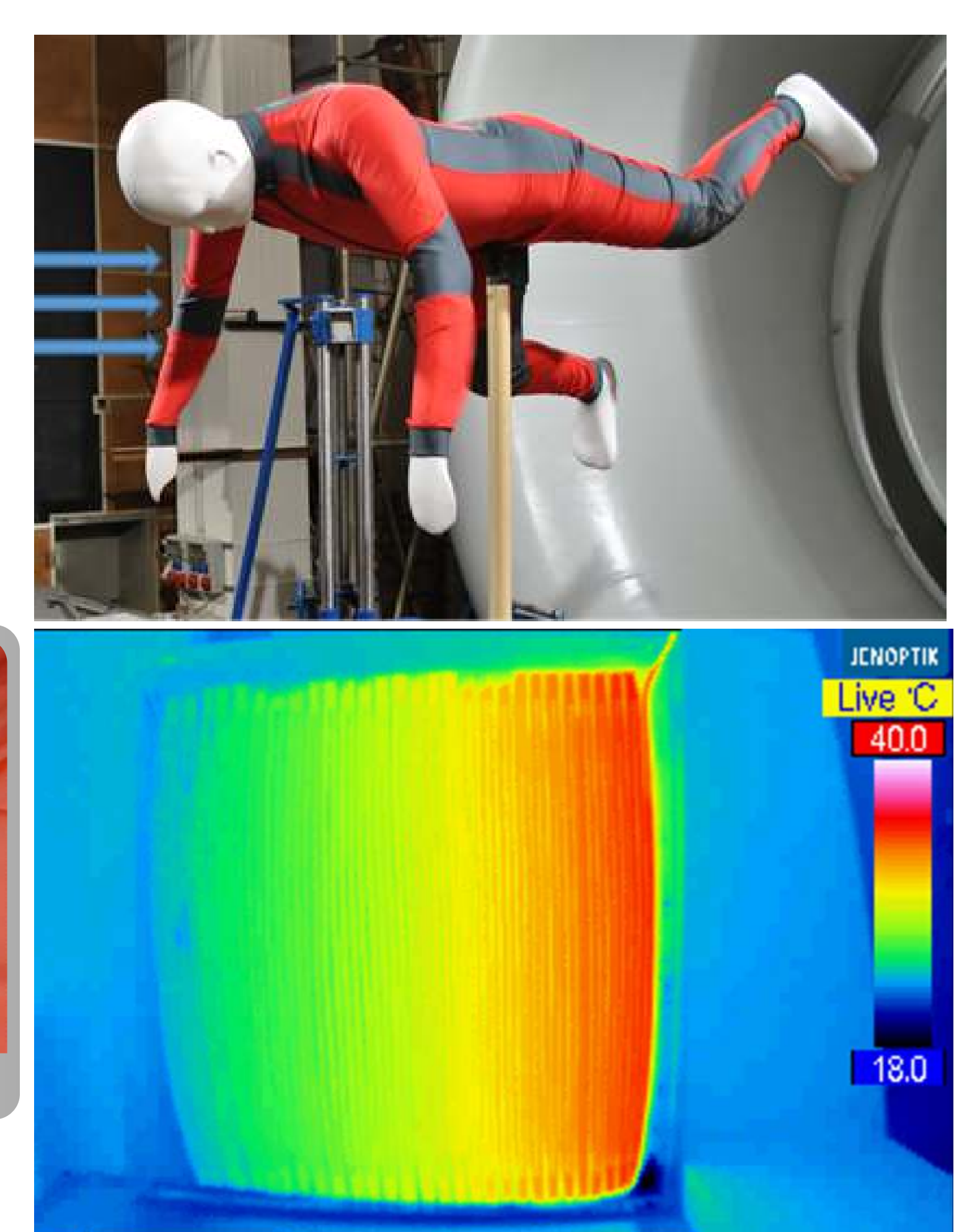
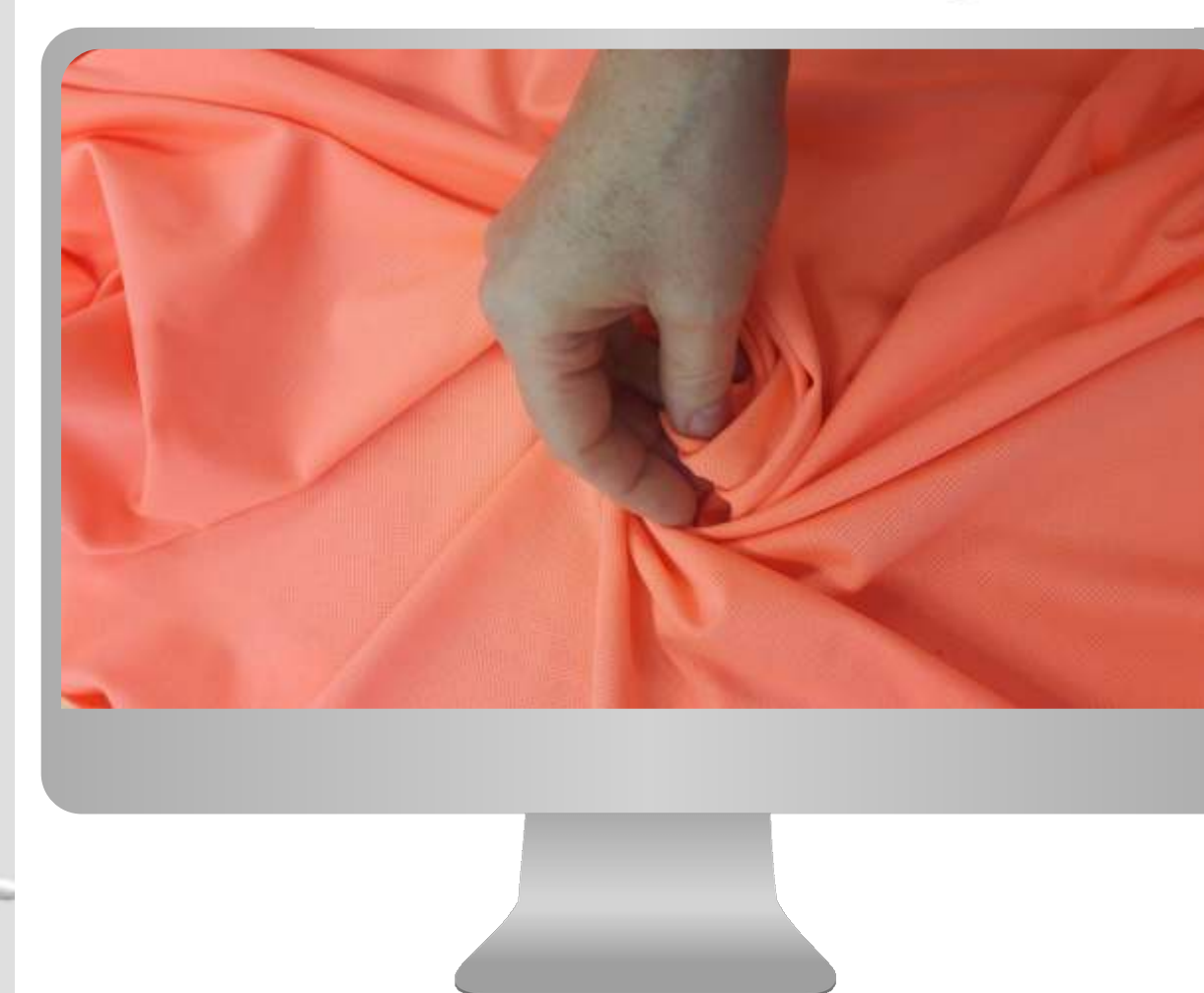
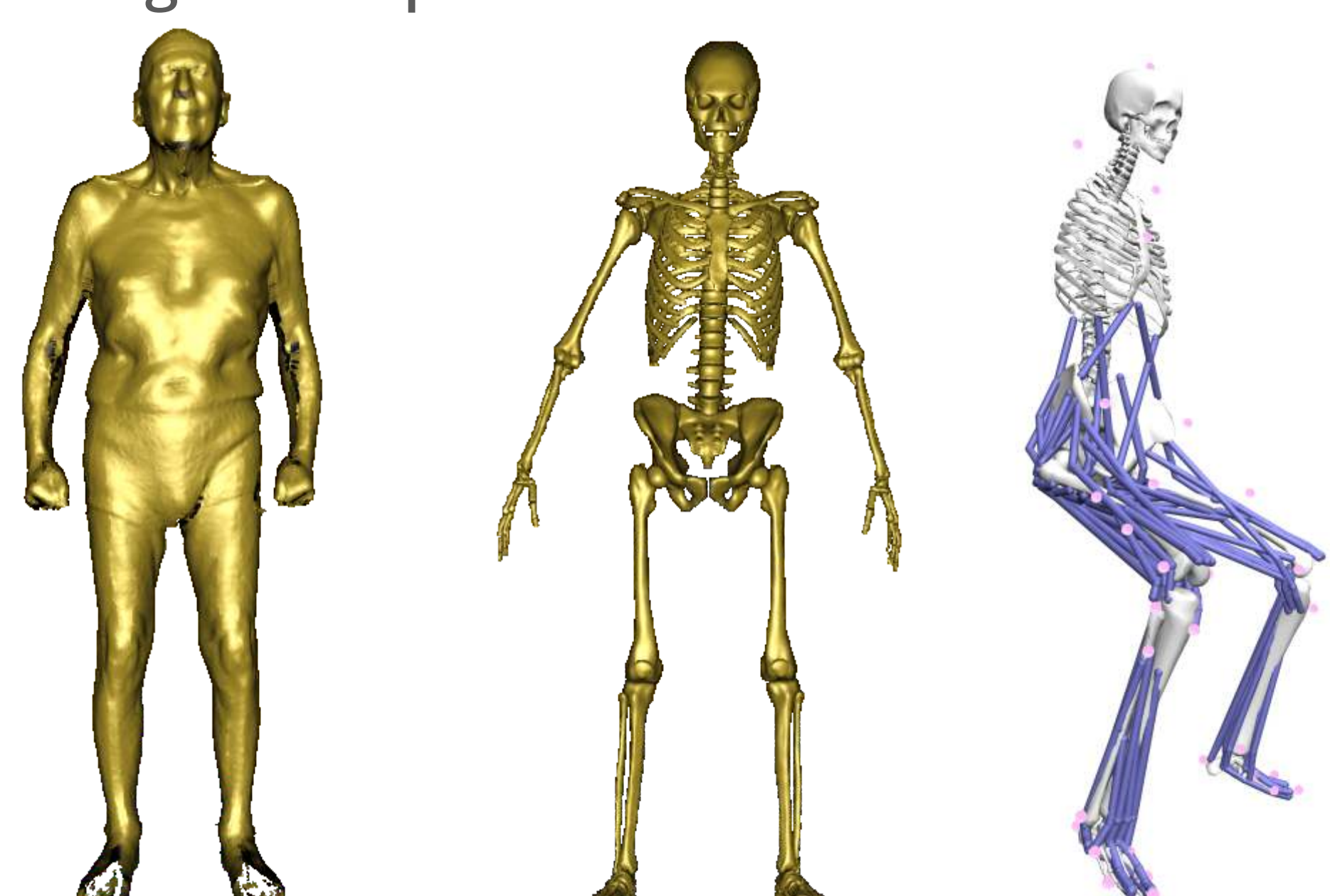
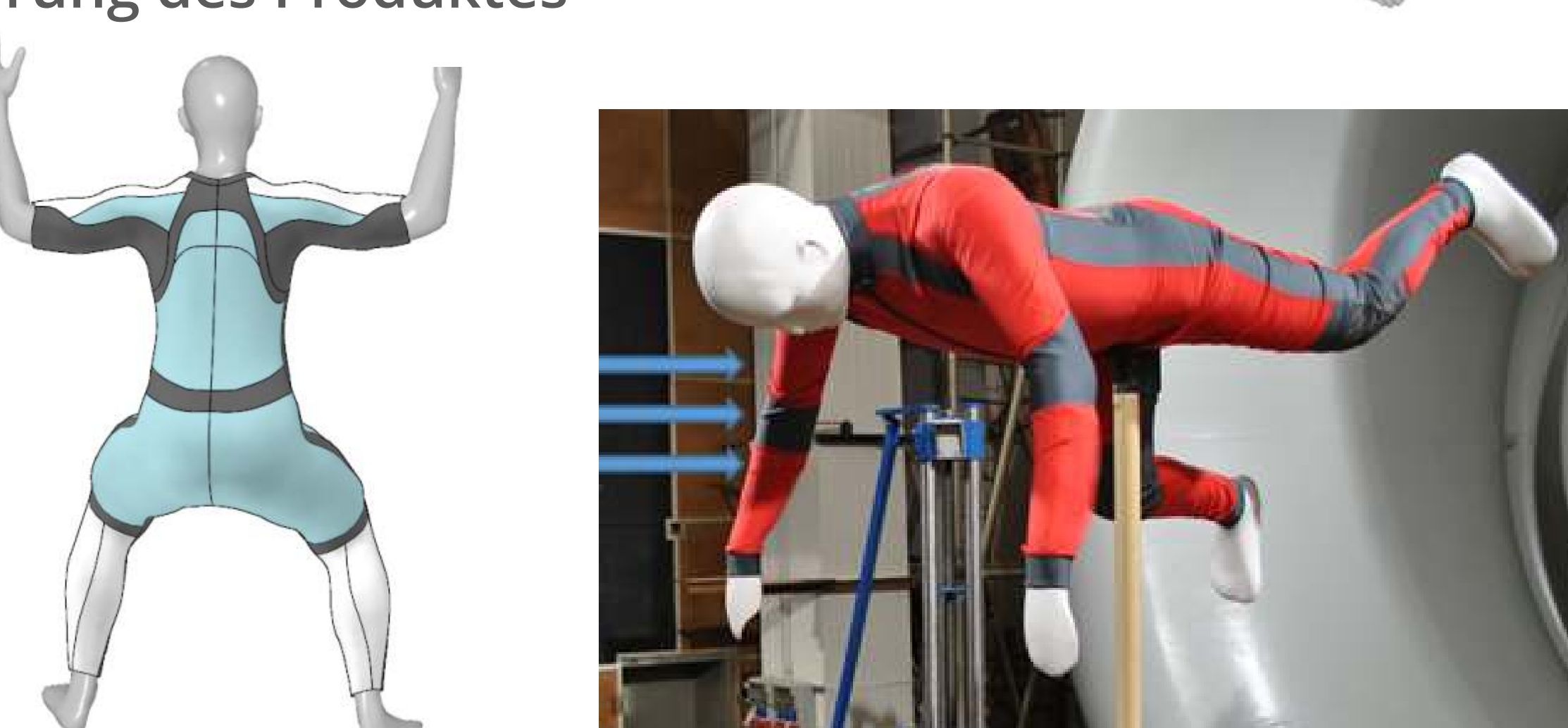
**EN**

- 3D-Scanning and surface reconstruction
- 4D-Scanning, capture of motion-data
- Kinematic human model
- Scalable 3D geometry models, automatic generation of 2D pattern cuts
- Simulation of loads (aerodynamical, thermophysiological simulation etc.)
- Additive manufacturing, Orthopaedic devices
- Thermal joining technique, Spacer Stitching
- Thermoactive textiles for indoors
- Digital haptic



**DE**

- 3D-Scan und Flächenrückführung
- 4D-Scan, Erfassung von Bewegungsdaten
- Kinematische Menschmodell
- Skalierung der Geometriemodelle und Schnittentwicklung, Visualisierung des Produktes
- Simulation der Beanspruchung
- Additive Fertigung, Orthopädische Hilfsmittel
- Thermische Fügeverfahren, Abstandsnähen
- Thermoaktive Raumtextilien
- Digitale Haptik



We are looking forward to your attendance  
at TEXPROCESS in the Hall 8.0 B61.

