



# **Digital Human Modeling with Applications**

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# Digital Human Modeling (DHM)



- **What is DHM? Using computer technology to develop digital models to describe humans**
- **Why is DHM needed?**
  - The human body is a complicated system
  - Humans differ from each other with vast variations
  - Humans need to understand themselves
  - Humans are at the center of various activities
- **Application areas**
  - Aerospace
  - Defense
  - Automotive
  - Sports
  - Heavy Duty Trucking
  - Farm Equipment
  - Service
  - Manufacturing
  - Human Factors
  - Ergonomics
  - Medical
  - Fashion





# DHM Scope and Category



- Ergonomics
  - Anthropometrics
  - Biomechanics
  - Gait and motion analysis
  - Physiology
  - Pathology
  - Behavior
  - Performance
- ✓ Multi-dimensional modeling for apparel fit and equipment interaction
  - ✓ Biomechanical modeling for injury prevention and reduction

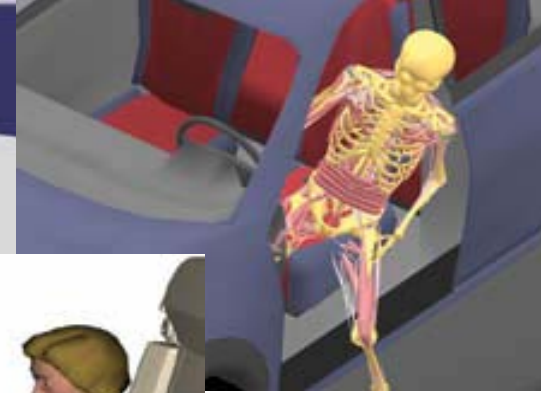
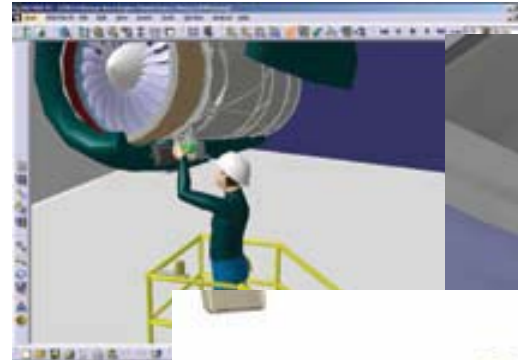




# Ergonomics Modeling



- **Ergonomics (or human factors):** Application of scientific information concerning humans to the design of objects, systems and environment for human use
- **Modeling**
  - Posture
  - Movement
  - Physical capabilities
  - Cognitive capabilities
- **Applications**
  - Workload or task design
  - Human-machine interface
  - Workspace or work environment design
  - Accommodation





# Anthropometrics Modeling



- **Anthropometrics: concerned with the physical sizes and shapes of humans, including height, size, weight, and body segment proportion**
- **Variation with gender, age, and ethnicity**
- **Applications ranging from clothing, furniture, automobiles, buses, and subway cars to space shuttles and space stations**



**Gender**



**Age**



**Ethnicity**





# Human 3-D Shape — Data Collection



- **3-D whole body laser scanner**
- **High resolution, large volume of data**
- **CAESAR database**
  - **Civilian American and European Surface Anthropometry Resource**
  - **2,400 U.S. & Canadian and 2,000 European civilians, men and women, aged from 18-65**
  - **Using 3D Laser scanner to collect body surface data**
  - **Each person in a standing pose, full-coverage pose, and relaxed seating pose**

Cyberware 3-D whole body scanner



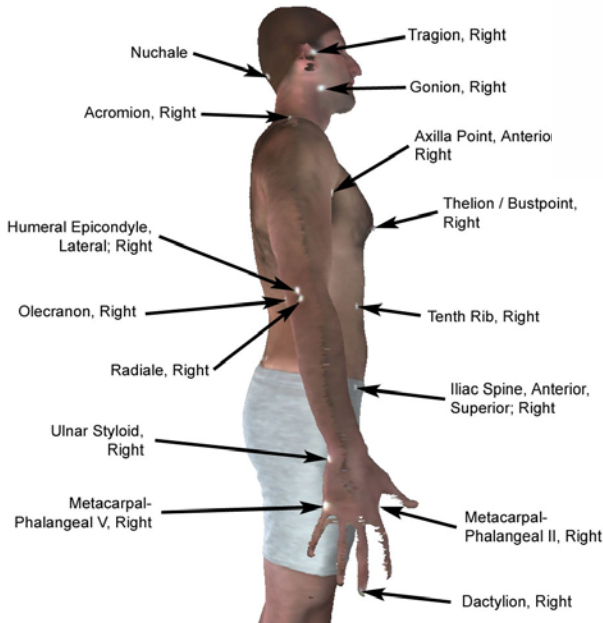
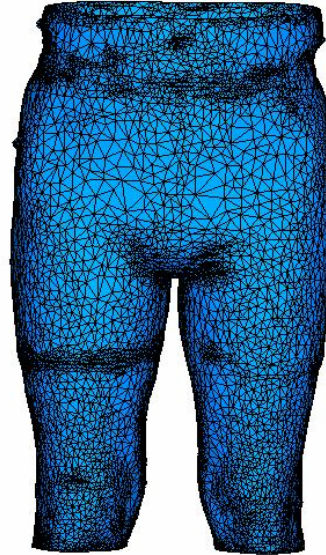




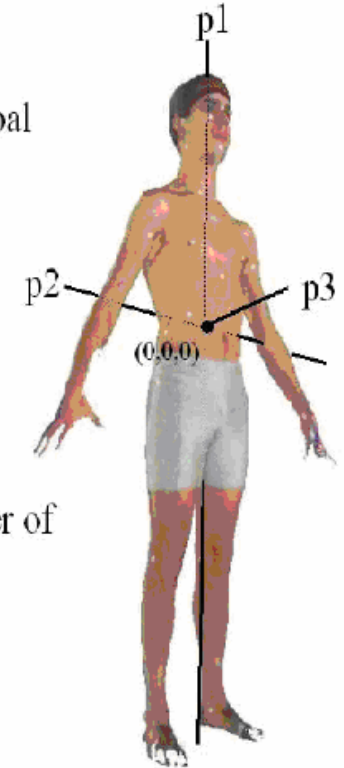
# Human 3-D Shape Representation



- Shape representation
  - Traditional metrics
  - Landmarks



p1-p3 are principal axes 1, 2, and 3



(0,0,0) is the center of gravity (cg)



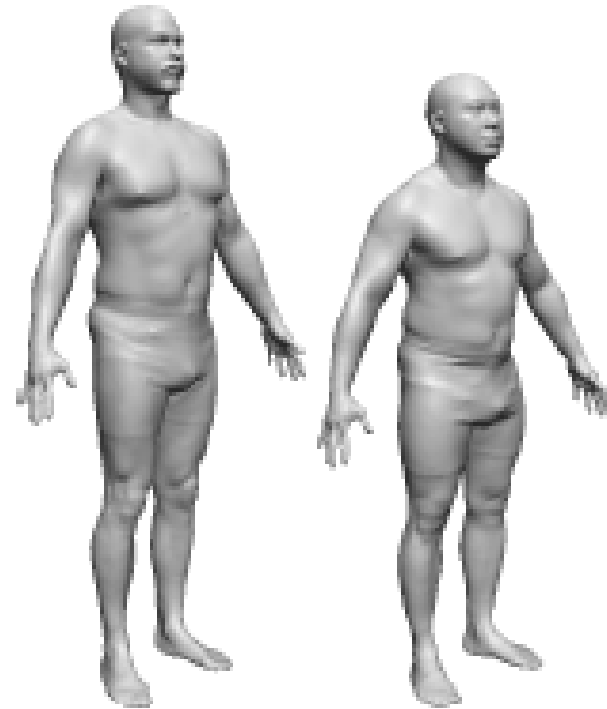


- **Shape modeling**

- Static modeling based on a shape descriptor
- To reproduce a shape from scan data
- To create a shape according to inputs of parameters

- **Shape Morphing**

- From a base shape to produce variations
- Anthropometric variations with respect to gender, age, and ethnicity
- Within anthropometric variability limits



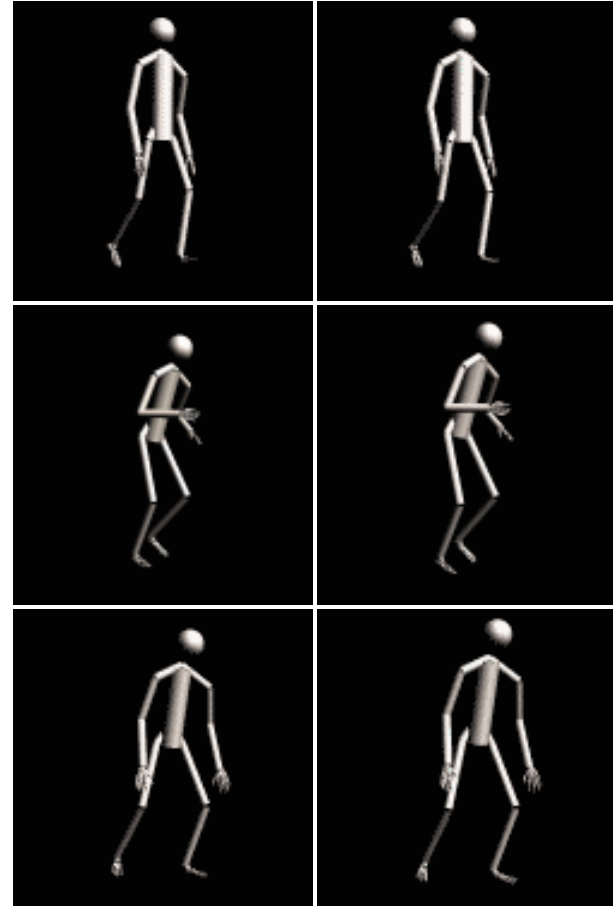




# Human Gait Modeling



- Landmark trajectory, skeleton model, based on motion capture
- Kinematics of human motion
- Gait with respect to gender, age, or other anthropometrical factors
- Behavioral factors





# Human Kinematic/Kinetic Modeling



- **Human motion modeling: kinetic modeling**
  - Musculoskeletal model with body shape
  - Bones, joints, muscles, and ligaments
  - Body motion governed by driving forces or based on optimization
- **Example models**
  - Anybody, AnyBody Technology, A company of Denmark, <http://www.anybodytech.com/>
  - Santos, a virtual human model, VSR (Virtual Soldier Research), The University of Iowa, <http://www.digital-humans.org/santos/>





# AnyBody



- **Musculoskeletal model**
- **Joint function and muscle function**
- **Gait analysis**
- **Activity simulation**
  - carrying a 20 kg rucksack
  - body posture accommodation to the changed weight distribution



Lifting with handles on the box.  
Notice little pectoralis activity.





# Santos



- **Skeletal structure**
- **Kinematics system**
- **Optimization to determine the joint motion**
- **Gait analysis**
- **Activity simulation**

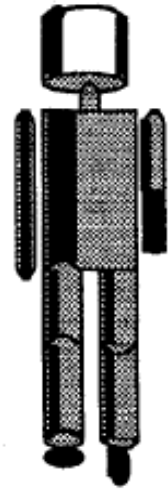
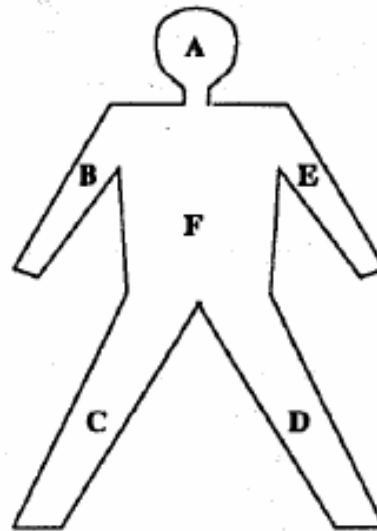
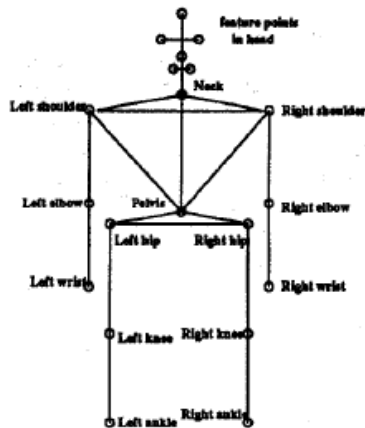




# Human Modeling in Human Motion Analysis



- Human motion analysis methods: model-based or non model-based
- Models used in motion analysis
  - Stick figure
  - 2D contour
  - 3D or volumetric models





# Biomechanics Modeling

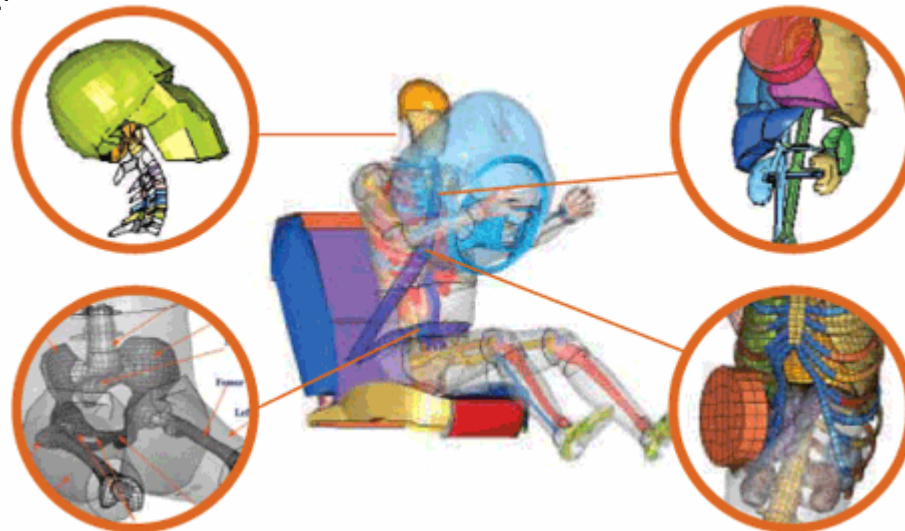


- **Goals**

- To model the human response under dynamic loading
- To understand injury mechanism
- To improve crashworthiness of struc

- **Applications**

- Auto safety
- Injury prevention and reduction
- Sports
- Rehabilitation







# Biomechanical Modeling Techniques



- **Rigid multi-body dynamics**

- Entire body divided into a number of segments
- Each segment treated as a rigid body, linking to another with joints
- Describing kinematics

- **Model tools**

- MADYMO (MATHematical DYnamic MOdeling)
- ATB (Articulated Total Body)

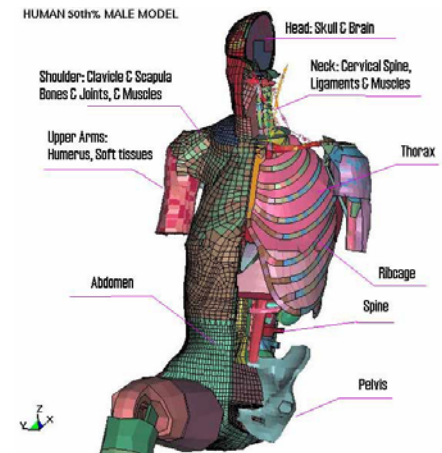


- **Finite element method**

- Using small elements (cubes) to describe the bones, soft tissues, and organs
- Incorporating biological material models
- Describing stress and strain

- **Modeling tools**

- LSDYNA
- PAM-CRASH/ PAM-SAVE
- DYTRAN
- MADYMO





# Model Development Activities



- **Humos: <http://humos2.inrets.fr/>**
  - A Set of HUman MOdels for Safety
  - Funded by the European Commission
- **A research consortium of smart dummies**
  - Involving nine automakers and a pair of auto suppliers
  - Support from university biomechanical research groups
  - First set of adult models--three males and three females in small, medium and large sizes by March 2011
  - Models of children to follow
  - 1 million to 3 million elements for each model





# Research Institutions



- **Government agencies**
  - NIH/NLM
  - NHTSA
- **Universities**
  - Bioengineering Center of Wayne State University
  - Center for Applied Biomechanics, Virginia University
  - Washington University
  - University of Michigan
- **Industries**
  - Automobile manufacturers' R&D department
  - FE software vendors
- **Associations**
  - International Society of Biomechanics (ISB)
  - American Society of Biomechanics (ASB)
  - Society of Automobile Engineers (SAE)





# Open Data Resources



- **Bony structure**

- VAKHUM: [http://www.ulb.ac.be/project/vakhum/public\\_dataset/public-data.htm](http://www.ulb.ac.be/project/vakhum/public_dataset/public-data.htm) (University of Brussels)
- ISB: <http://isbweb.org/o/content/view/66/73/> (International Society of Biomechanics)
- BEL: [http://www.tecno.ior.it/VRLAB/researchers/repository/BEL\\_repository.html#ULB%20Virtual%20Human](http://www.tecno.ior.it/VRLAB/researchers/repository/BEL_repository.html#ULB%20Virtual%20Human) (Biomechanics European Laboratory)

- **Soft tissues**

- NLM: [http://www.nlm.nih.gov/research/visible/visible\\_human.html](http://www.nlm.nih.gov/research/visible/visible_human.html) (National Library of Medicine)
- HUMOS2: <http://humos2.inrets.fr/about.php> (Project funded by the European Commission)

- **Material models**

- Soft tissue material models  
[http://wwwiain.ira.uka.de/web/SoftTissueDB/SoftTissueWiki/index.php/Material\\_Models](http://wwwiain.ira.uka.de/web/SoftTissueDB/SoftTissueWiki/index.php/Material_Models) (Institut für Technische Informatik)

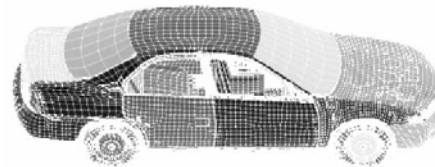
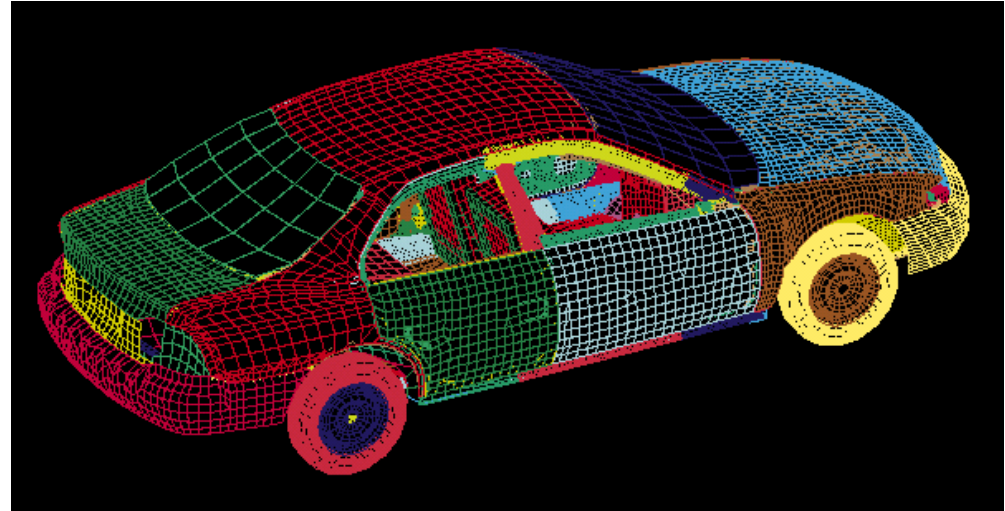




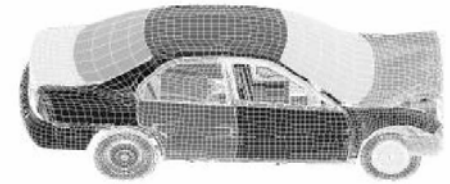
# Automobile Crashworthiness Modeling



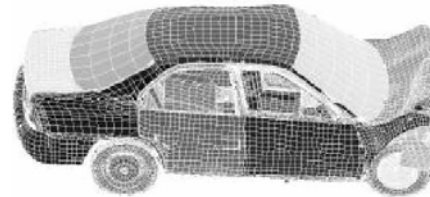
- A finite element model of a four-door 1997 Honda Accord DX sedan
- Using a reverse engineering technique, with 220 parts and 117,353 elements
- Simulations of full and offset frontal, side, and car-to-car impact



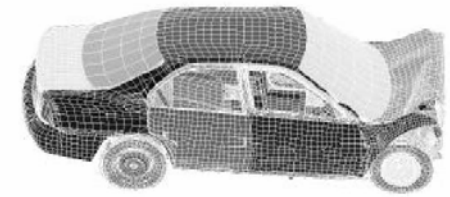
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(b)  $t=32$  ms



(c)  $t=64$  ms



(d)  $t=100$  ms

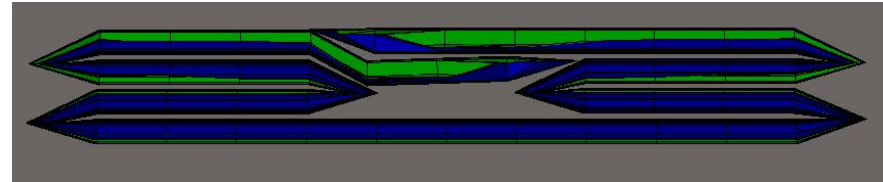




# Occupant-Airbag Interaction Modeling



- FE modeling of airbag using LSDYNA
- Rigid multi-body modeling of occupant using ATB
- Vehicle and interior structures modeled by respective planes using ATB
- Integration of FE airbag model with ATB occupant model
- Model used for
  - Safety performance assessment
  - Injury analysis and prediction
  - Airbag design and optimization





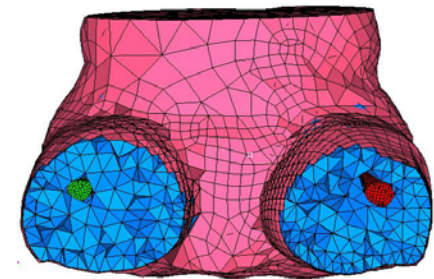
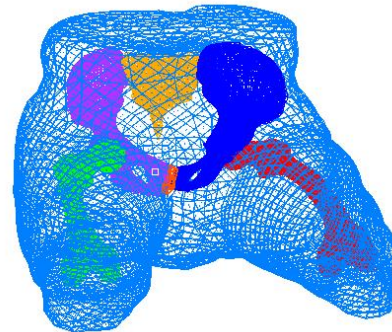
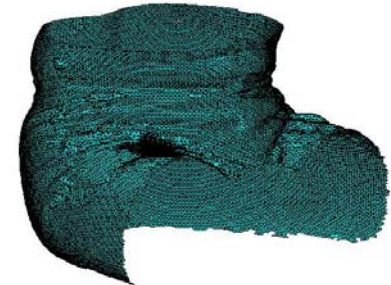
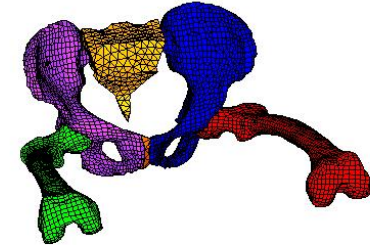
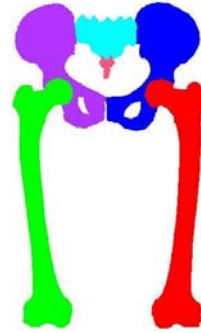




# Seating Comfort Modeling



- Bony Structure model
- 3-D scan data and outer shape model
- Integrated Model
  - Multiple layers of solid elements for fat/muscles
  - A layer of shell elements for skin
- Simulation of pressure distribution between the seat cushion and buttock

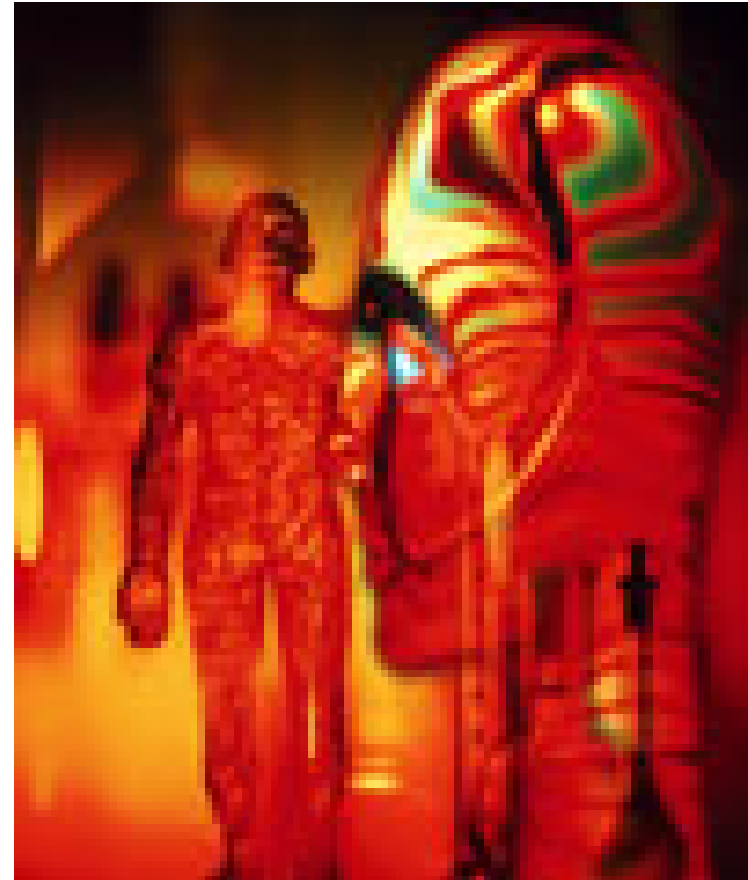




# Human Physiological Function Modeling



- Physiological function modeling
  - Cardiovascular function: blood circulation
  - Lung function: Inhalation/exhalation
  - Other Physiological Function Modeling
- Key Competencies
  - Fluid physics and fluid-structure interaction
  - Finite element analysis: organ level, tissue level, and cell level
  - Advanced analytical tissue models
- Applications
  - Human performance optimization
  - Status assessment: live or dead
  - Injury evaluation
  - Intention prediction

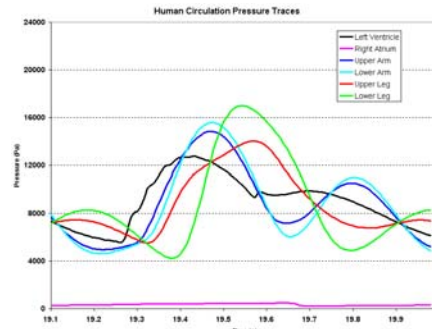




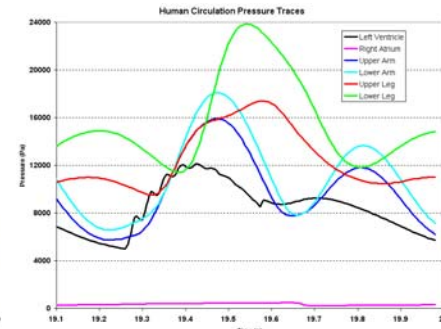
# Sitting Arterial/Venous Circulatory Simulation



- Sitting posture arterial/venous circulation simulation with and without gravity
- Shown below: posture, arteries/veins, generated grid, and simulation pressure distribution at instant in time with and without gravity
- Shown at right: pressure traces in time of single heart beat at different points in body with and without gravity



Simulation Pressure Results (No Gravity)

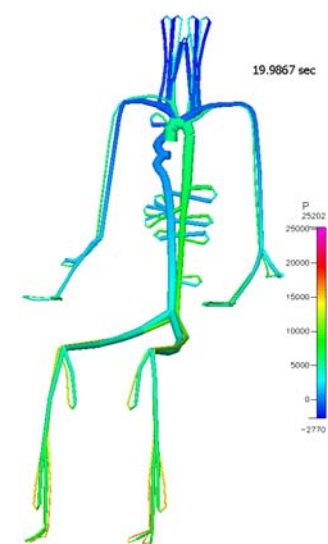
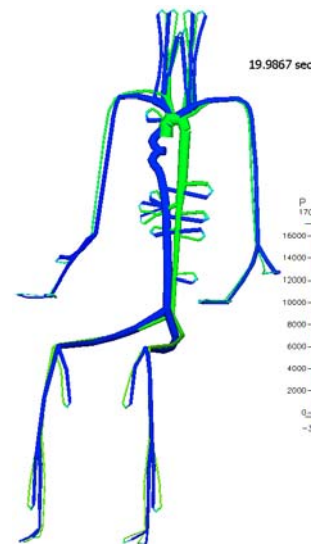
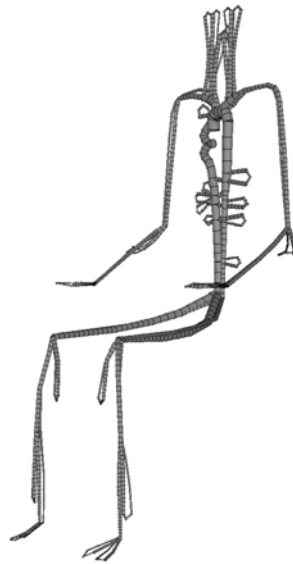
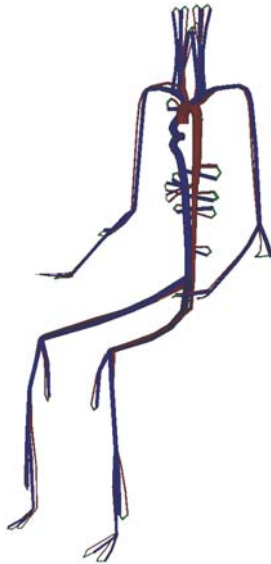


Simulation Pressure Results (With Gravity)

Sitting Posture

Arteries & Veins

Generated Grid



An example, work done by CFDR





# DHM Recent Developments



- **Multi-Scale, Multi-Physics Modeling**
  - From organ level to tissue level and to cell level
  - From biomechanics to physiology, and pathology
  - From bones and soft tissues to vessels, nerves, and neurons
- **Blast induced injury modeling**
  - Blast: shock wave and wind force
  - High rate, short duration impact on human body
  - Modeling of lung, vascular, etc.
  - Modeling of traumatic brain injuries
- **Integration into virtual testing environment**
- **Model validation**
- **Distributed computation**
- **Web based applications**

