

Biomed. Imaging & Visualization

Sorantin

Introductio

Basic Fact

Enhancemen

Cancer

Virtual Reality

End..

Biomed. Imaging & Visualization Selected Applications

Univ.-Prof.Dr.Erich Sorantin

mailto:erich.sorantin@meduni-graz.at ICQ: 197720993, Skype: guru-graz

Research Unit of Digital Information and Image Processing Department of Radiology, Med. University Graz

July 10, 2007





Wanted: Erich Sorantin

Biomed. Imaging & Visualization

Sorantin

Introduction

basic facis

Enhancement

CAD – Breast

Virtual Reality

- Children: 49.5a, 3 sons 18.5,20,22a
- Education: Certified Pediatrician and Radiologist, Univ.-Prof. of Radiology
- Hobbies: Rockmusic guitar, keyboards
- Military: Chief Lieutenant, Commander of "Mobile Army Hospital Graz"
- Scientific Interests: Image Processing, Machine Vision, 3D, Multimedia, Biosimulation
- IT:
 - OS: Win(98 XP), Unix (Irix, Solaris, Linux)
 VMS
 - Programming: Basic, Modula2, C/C++, Perl, PHP, SQL, IDL, SAS.....
 - Text: LATEX(http://www.dante.de)



Wanted: Erich Sorantin

Biomed. Imaging & Visualization

Sorantin

Introduction

Basic Fact

Enhancemer

CAD – Brea

VC - 1 D - C





Wanted: Erich Sorantin

Biomed. Imaging

Sorantin

Introduction

Rasic Fact

Enhancemer

Lilianoomoi

Cancer

Virtual Realit





Wanted: Erich Sorantin

Biomed. Imaging

Sorantin

Introduction

Basic Fact

Enhanceme

Cancer

Virtual Reality

End





IT – joy or pain?

Bill Gates claims:

Biomed. Imaging & Visualization

Sorantin

Introduction

Basic Facts

Fabanaama.

Elliancemei

Caricei

Virtual Realit

vii taai i toai

 If General Motors (GM) would have the same development speed as the Computerindustry than everybody would use a 25-Dollar car, driving 1000 miles per gallon.......



IT – joy or pain

Car industry answers..

Biomed. Imaging & Visualization

Sorantin

Introduction

Bacio Fac

_ .

Lillancemer

CAD – Breas

Virtual Realit

End...

 Your car would have 2x/d a crash without any reason

- If the roadmarks are painted new, everyboy has to buy a new car
- Sometimes the car would stop on the highway and you would have to press the reset button in order to continue
- In certain situations eg. driving to the left, the engine would stop und would not start any more.
 The engine must be installed new.



IT – joy or pain

Car industry answers..

Biomed. Imaginç & Visualization

Sorantin

Introduction

Basic Fact

Enhancemen

Limanocino

.....

Virtual Realit

- Macintosch would built cars too, they would use solar energy, would be 5 times faster and 2 times easier to drive, but only on 5% of the roads
- Only one person is allowed to use a car, otherwise you have to use "CarXP" In that case every user has to pay for his own seat.
- New seats will demand the same ass-size of everybody
- Before inflating the airbag would ask "Are you sure?"



IT – joy or pain

Car industry answers..

Biomed. Imaging & Visualization

Sorantin

Introduction

Basic Fact

Enhancemen

Cancer

Virtual Realit

- Sometimes you cannot unlock you car. A
 workaround would be to pull the bucket handle,
 to screw the key and to touch the radio antenna
 simoultaneosly
- GM would force you to buy together with a car roadmaps of McNally even you do not need it. If you do not take that options the car would 50% more expensive.
- You have to push the "Start" button in order to stop the engine.



Basic Facts

Amount of Data

Biomed. Imaging & Visualization

Sorantin

minoductio

Basic Facts

Enhancemen

CAD - Brea

Virtual Reality

- Cross sectional imaging modalities like Spiral – CT & MRI
 - Geometrical & temporal resolution (4D)
 - Up to 2000 images / examination
 - Datasize ≈ human genom
 - Traditional reporting techiques "out of service"



Examples

Biomed. Imaging & Visualization

Sorantin

Introductio

Basic Facts

Ennancemer

Cancer Cancer

Virtual Reality

End..

3D Display:

- "Multiplanar Rekonstruction (MPR)"
- "Maximum / Minimum Intensity Projektion"MIP, MinIP
- "Shaded Surface Rendering (SSD)", "Volume Rendering (VRT)"

Type of Projection?

- from outside Parallelprojection
- from inside perspective Projection

Virtual Endoscopy (VE)



Examples

Biomed. Imaging & Visualization

Sorantin

.

Basic Facts

Enhancemer

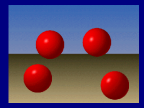
CAD – Breas

Virtual Realit

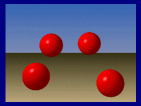
End...

Perspective: near objects >> more close ones

- Perspective: distant point infinite
- Human Vision perspective



Parallelprojection



Perspective Projection



Examples

Biomed. Imaging & Visualization

Sorantin

مرم تقمر بام مسقم

Basic Facts

_ .

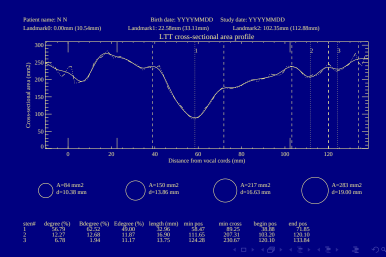
Ellianceme

Cancer

Virtual Realit

End

Quantification:(Airway Stenosis, Tumor Volumes)





Examples

Biomed. Imaging & Visualization

Sorantin

Introductio

Basic Facts

Enhancemer

Cancer

Virtual Realit

End..

Navigation & CAS (Computer Aided Surgery)







Examples

Biomed. Imaging & Visualization

Sorantin

ntroductio

Basic Facts

Basic Faci

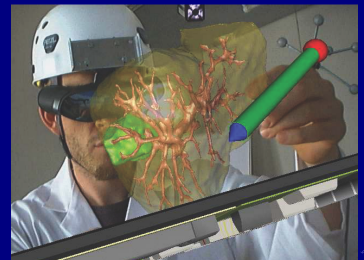
Enhancemer

CAD – Brea

Virtual Realit

End...

Navigation & CAS (Computer Aided Surgery)





Examples

Biomed. Imaging & Visualization

Sorantin

Introductio

Basic Facts

Enhancemen

Caricei

Virtual Realit

Functional Imaging



Examples

Biomed. Imaging

Sorantin

Basic Facts

Dasic I act

Enhancemer

CAD – Brea

Virtual Poolit

End...

CAD – Computer Aided Diagnosis

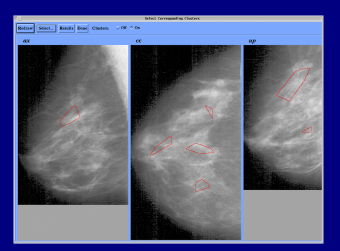




Image Processing Enhancement

Biomed. Imaging & Visualization

Sorantin

Introduction

Basic Fact

Enhancement

CAD - Breas

Virtual Reality

- Image Processing for LTS
- Virtual Dissection of the Colon



Computer Aided Diagnosis (CAD)

Breast Cancer

Biomed. Imaging & Visualization

Sorantin

Introductio

Rasic Fact

Dasic I ac

CAD – Breast Cancer

Virtual Poality

End...

Computer Aided Diagnosis - Breast Cancer



3D - Display

.... Virtual Reality

Biomed. Imaging & Visualization

Sorantin

Introductio

Dasic Facis

Enhancemen

CAD - Breas

Virtual Reality

End

Virtual Liver Surgery Planning System



End

Everything is virtual....

Biomed. Imaging & Visualization

Sorantin

ntroductio

Rasic Fact

_ .

Elliancemei

Cancer

Virtual Reality





Unterlagen I Literatur

Biomed. Imaging & Visualization

Sorantin

Introductio

Basic Fact

Enhancemer

CAD - Brea

Virtual Reality