

「高度放射線治療のためのシミュレーション基盤の開発」

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and
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The Project

- “The Development of Software Framework for Simulation in Radiotherapy”
 - funded by the Core Research for Evolutional Science and Technology (CREST) program organized by Japan Science and Technology Agency (JST) from 2003 to 2008
- Joint project among Geant4 developers, astro-physicists and medical physicists in Japan



Member Institutes

- High Energy Accelerator Research Organization (KEK)
- Ritsumeikan University (RITS)
- Kobe University
- Naruto University of Education
- Toyama National College of Maritime Technology

Geant4

- Japan Aerospace Exploration Agency (JAXA)

- National Institute of Radiological Science (NIRS)
- National Cancer Center, Kashiwa
- Gunma University Faculty of Medicine
- Hyogo Ion Beam Medical Center (HIBMC)
- Kitasato University

Medical



Motivation

- Geant4 is well designed and complete software to simulate interaction between particles and matter
- However, Geant4 is not easy to use in a few case, if
 - geometry is very complex, and
 - physics related is not trivial
 - most of physics process are covered already, but still setting for selection or combination is difficult sometime
 - in very few case, new physics process is need to be implemented
- Simulation in particle therapy, especially, in heavy ion therapy is one of such cases and very challenging for Geant4 developers' too
 - *N.B.* Heavy ion physics also applicable to astro-phys
- Validation of results are very important in any case
 - Geant4 is not a mighty magic box



Goal of Our Project

- Provide the framework and software toolkit for simulation in radiotherapy, especially, **particle therapy** to be used for
 - validation of treatment planning systems
 - does distribution calculation for each treatment
 - planning new facilities and new treatment methods
- Validation of simulation results



Particle Therapy in Japan

- Facilities under operation in Japan (6 among 24)
 - NIRS (carbon: NIRS and GSI only)
 - NCC-EAST
 - HIBMC
 - WERC
 - SCC
 - University of Tsukuba
- Private hospital !
 - Fukushima (2008)
 - <http://www.minamitohoku.or.jp/ryushisen/ryushisen.htm>
- Approved?
 - Gunma University (Heavy Ion: 2009)
- Plan
 - Ibaraki Pref., Kanagawa Pref., etc.,.



Particle Therapy outside of Japan

- Carbon
 - GSI, Germany
- Proton (total 17)
 - US 4
 - Russia 2
 - France 2
 - Swiss 2
 - Germany, Canada, Sweden, South Africa, China, Italy, England



Highlights

- Common software parts are provided as software toolkit
 - User can adopt for their own target with minimal modification or addition of a class derived from the base class provided
 - In many cases, the same or similar geometry are used
 - Requirements on physics processes looks similar
- Framework based on PYTHON for more functionality and usability
- visualization and computer aided user assistance tool will be provided as independent software

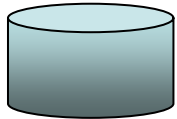


- Parallelization of simulation and GRID computing
 - Not depends on TOP-C
- New DICOM-G4 interface
 - DICOM-RT is also taken into account
 - Standardization is not yet ready and need adoption for different extension at each facility, anyway
 - DICOM example in the Geant4 distribution has problems and should be fixed
 - Quick fixes are already in the new release
- Validation against experiments
 - proton beam first then carbon



The system structure

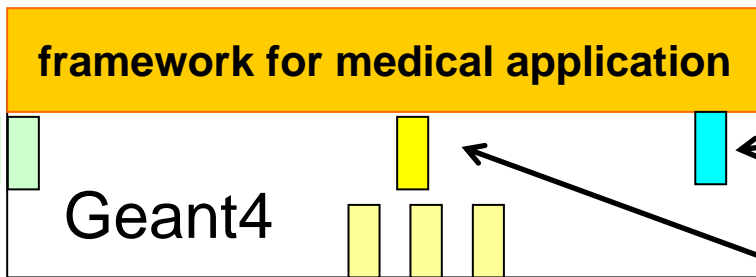
Knowledge DB



GRID Deployment



visualization/interactivity



Scoring/Tally Package

Physics List for Radiotherapy

Dose Calculation Engines

JQMD

EGS4

...

DICOM interface

modeler



Use case and requirement sampling

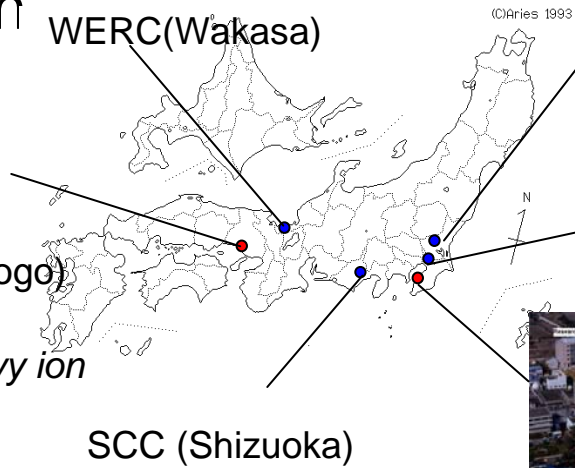
- All of 6 facilities for particle therapy in Japan and one in Italy have been interviewed

- NIRS
- NCC-EAST
- HIBMC
- WERC
- SCC
- University of Tsukuba
- INFN LNS at Catania, Italy

- Information on components in beam line and also treatment room have been gathered also



HBMC (Hyogo)



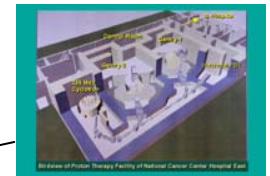
- *proton/heavy ion*
- *proton*

WERC(Wakasa)

SCC (Shizuoka)



PMRC (Tsukuba)

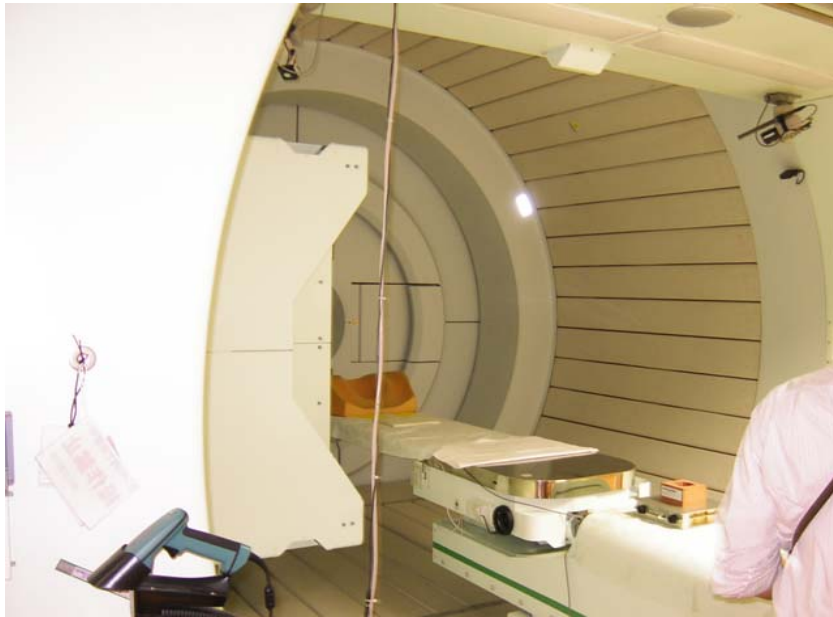
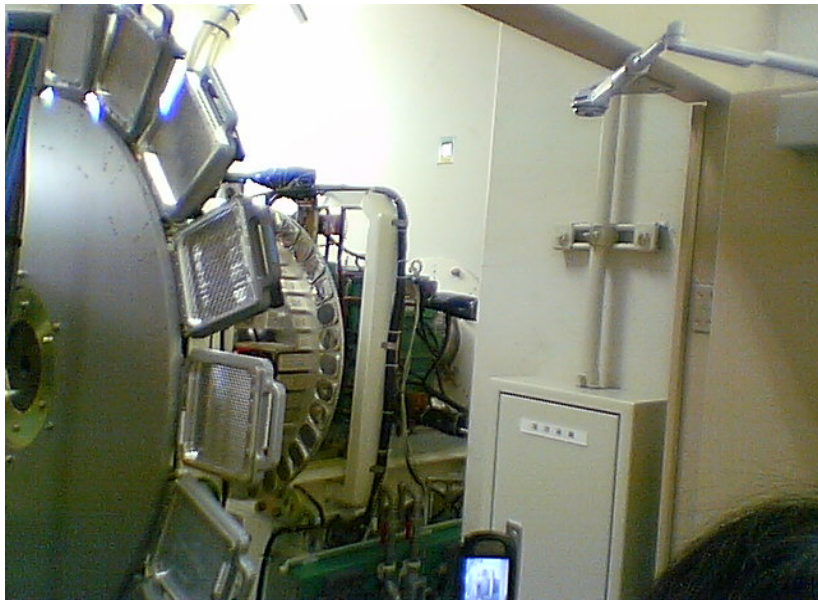


NCC-EAST (Kashiwa)



NIRS,HIMAC (Chiba)



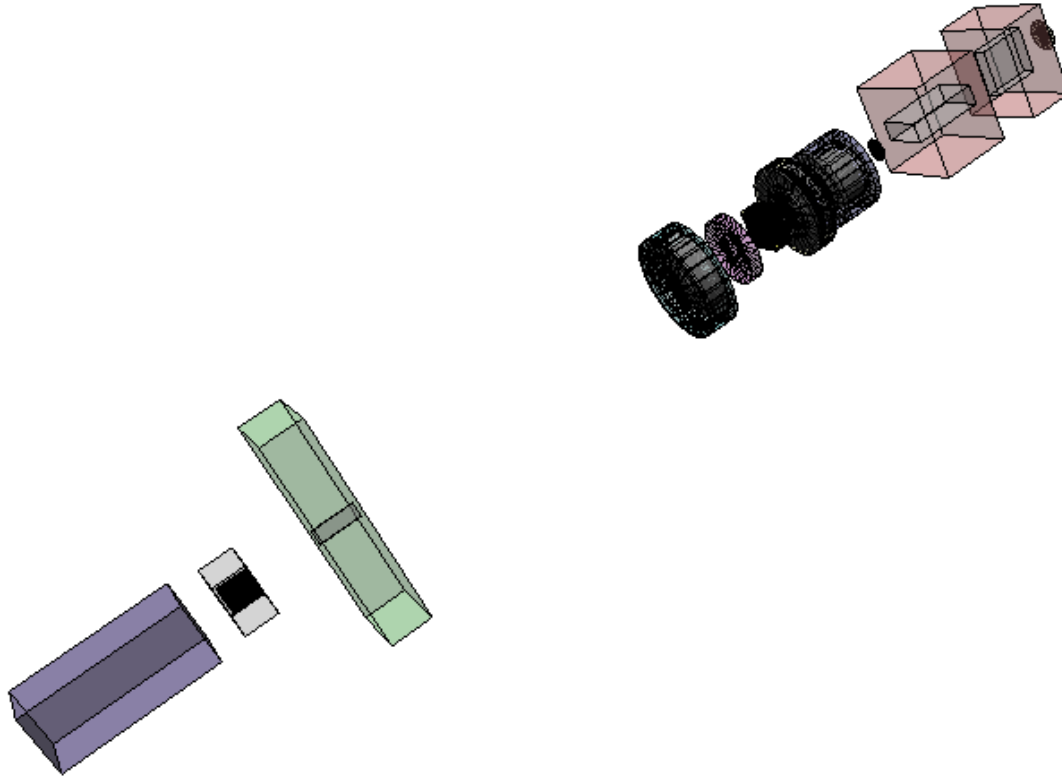


Framework for geometry modeling

- Class library for implementing a geometry model of hadron therapy facilities are designed and built
- Beam lines at HIMBC, NCC-East and NIRS are implemented already (for water phantom experiments)
- Physics validation will be done for data taken at those facilities



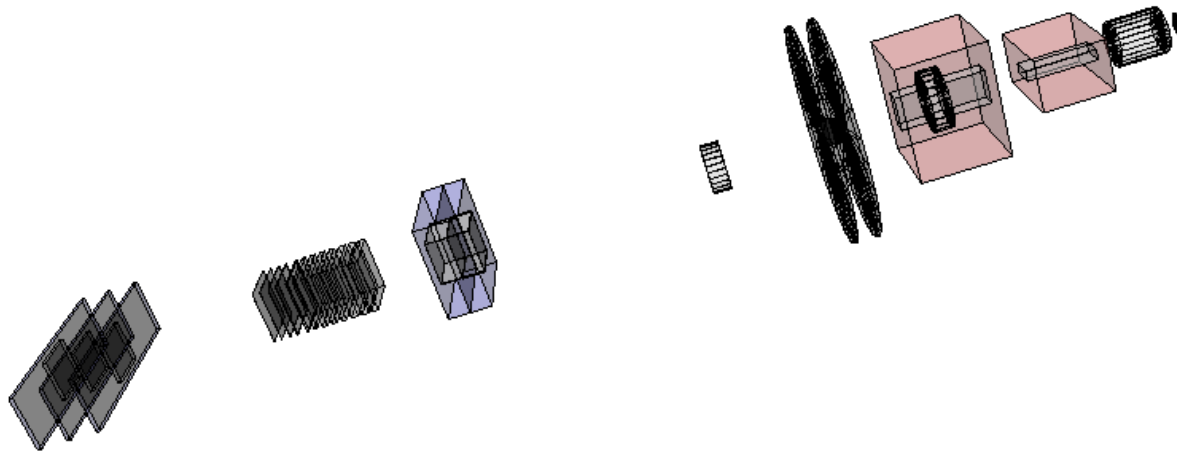
HIBMC



Quads : 9798
Triangles : 1392



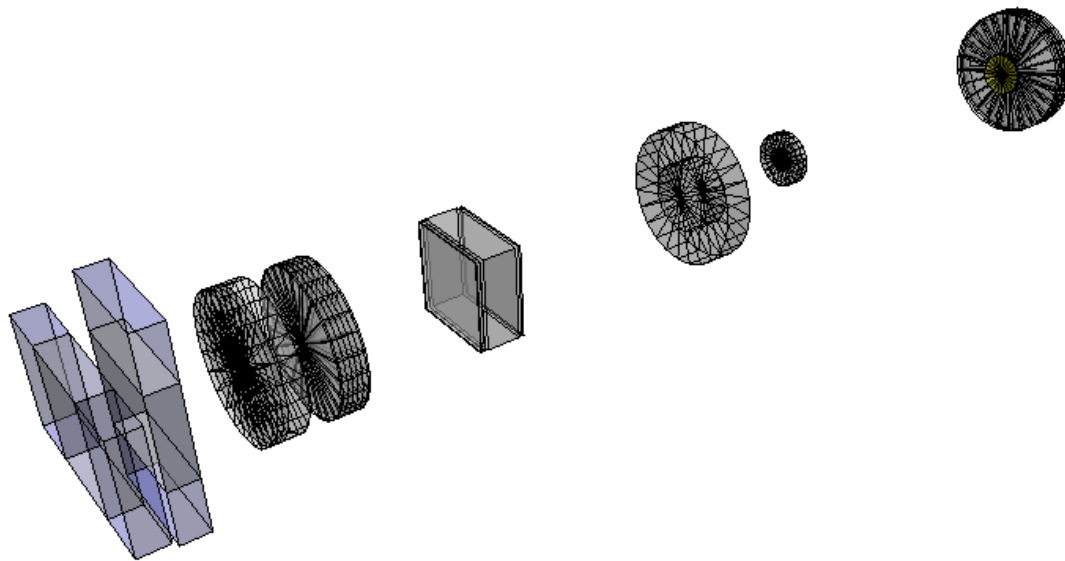
New beam line at HIMAC



Quads : 552
Triangles : 768



NCC East



Quads : 1152
Triangles : 2208



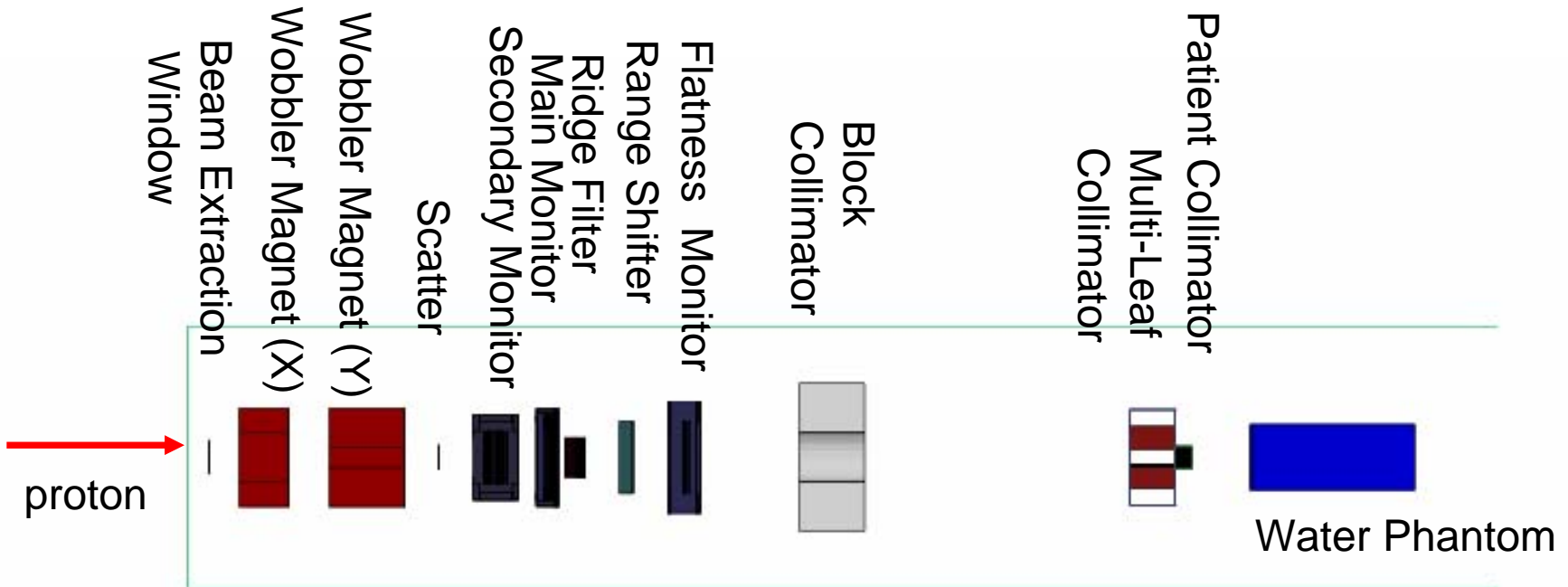
Physics validation

- In most cases, implementing a simulation using Geant4 is not difficult because much information are already available
- Users should consider about the validity of the results
 - Why you can believe the results?
 - If you publish any results using Geant4 without validation, you are silly enough
 - Geant4 is not a mighty magic box



Validation against proton data

- Comparison between data taken at HIBMC and it's simulation based on Geant4 has been performed using rapid prototyping
- Geant4 well reproduced the measurements

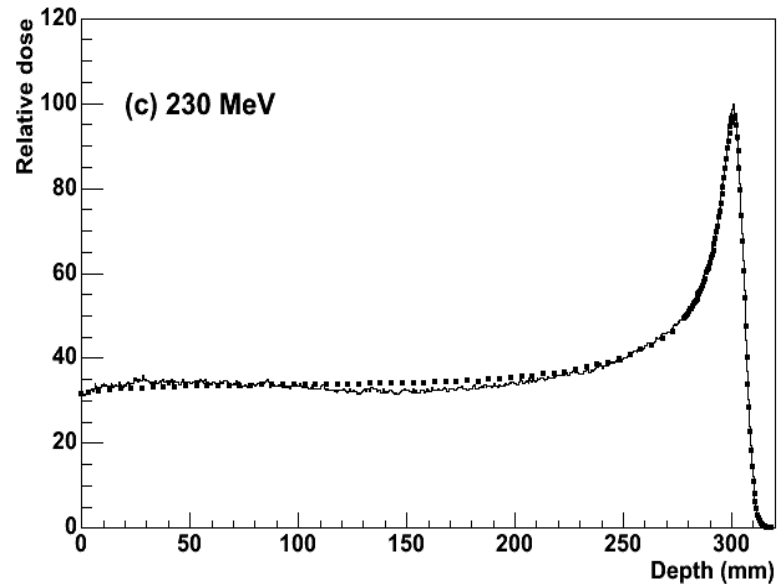
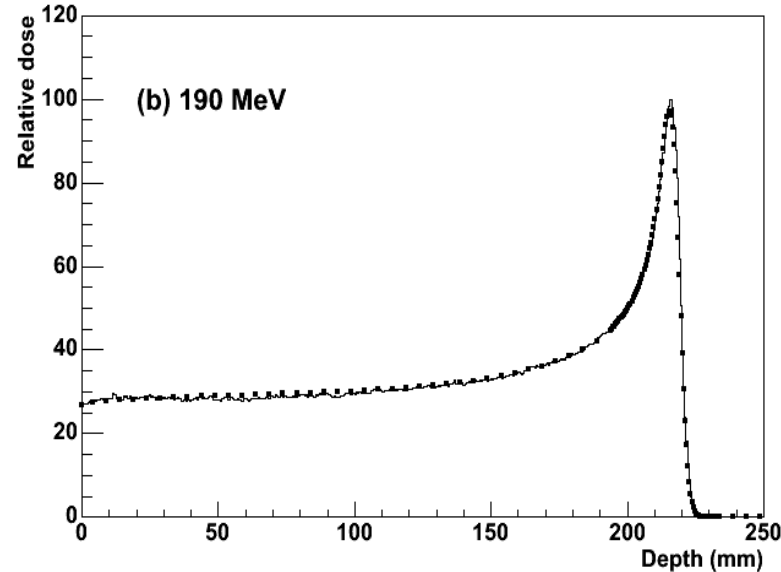
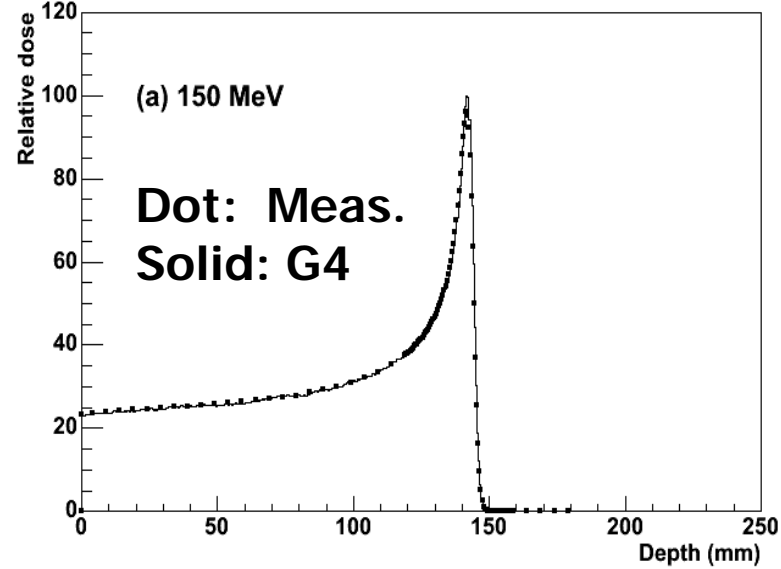


Bragg peak

**IEEE Transaction on Nuclear Science,
Volume 52, Issue 4, Aug.2005, pp.896-901**

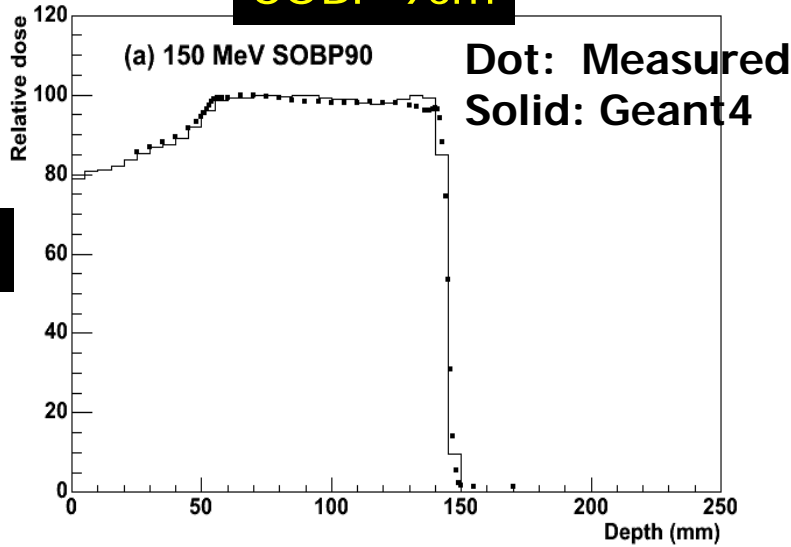
Comparison between measurement
at HIBMC and Geant4 simulation

proton beam with 150, 190 and 230 MeV

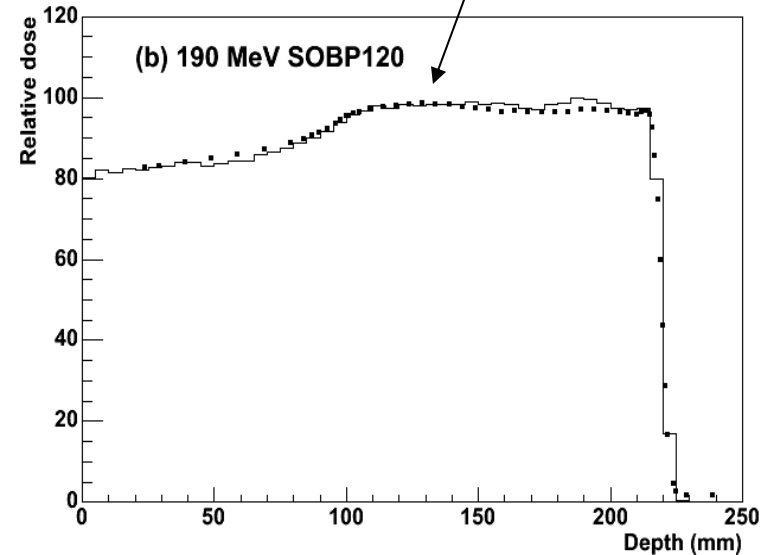
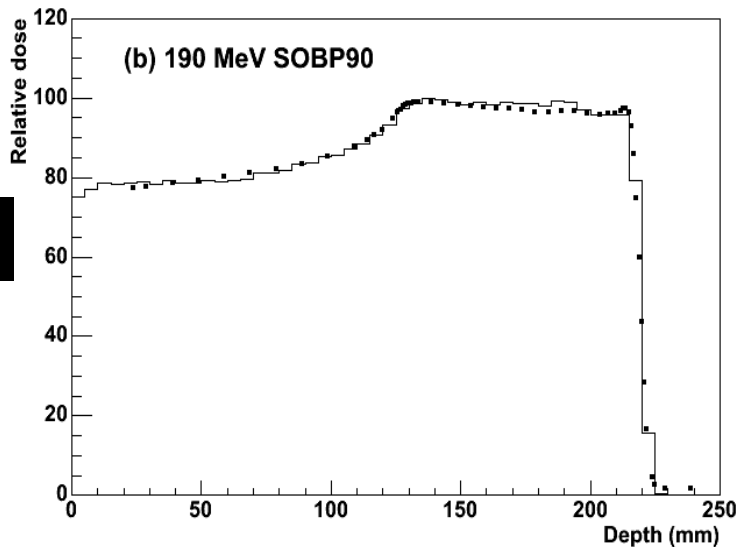
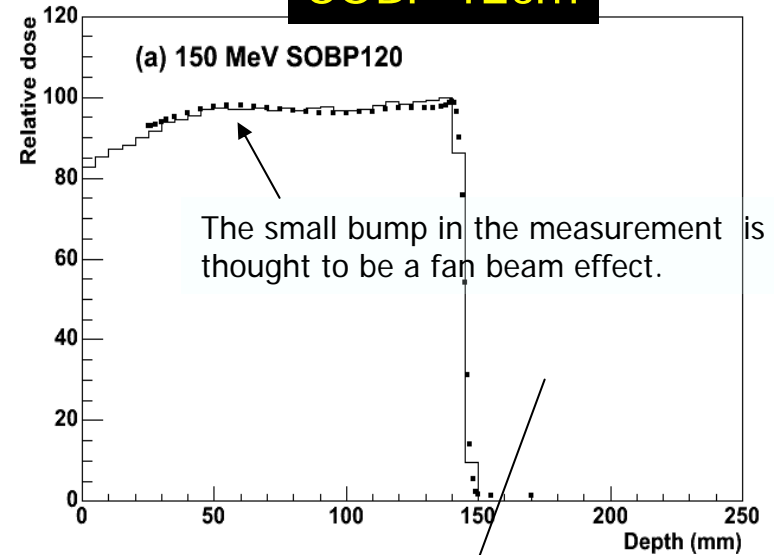


Spread Out Bragg Peak (SOBP)

SOBP 9cm



SOBP 12cm



150MeV

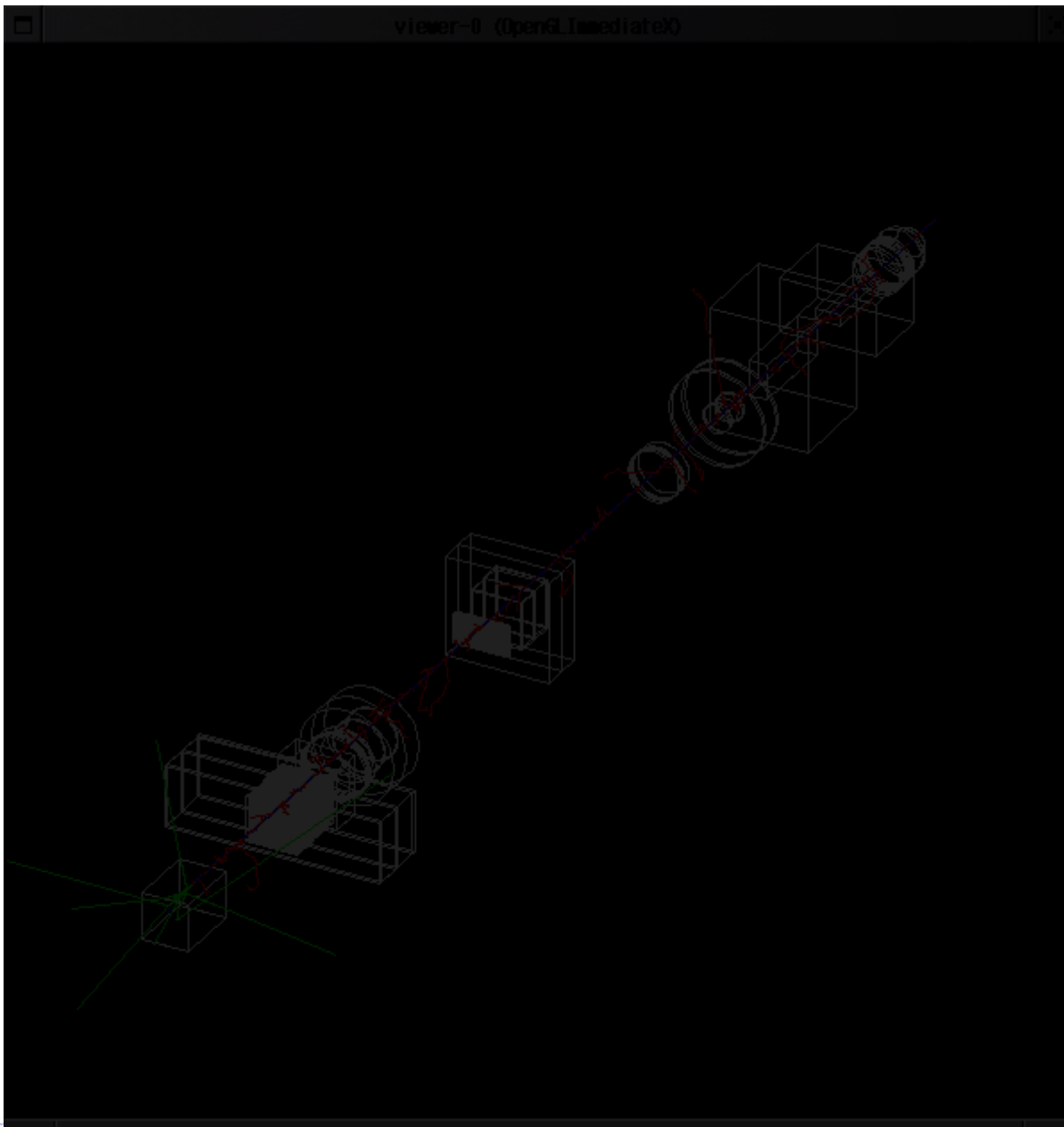
190MeV



Validation against carbon data

- Data taken at new beam line at the therapy beam line and also new beam line at HIMAC
- P152 experiment at HIMAC
 - Full reconstruction of tracks in carbon interaction using ECC (Emulsion Cloud Chamber)
 - NIM A [Volume 556, Issue 2](#) , 15 January 2006, Pages 482-489





HIMAC new beam line

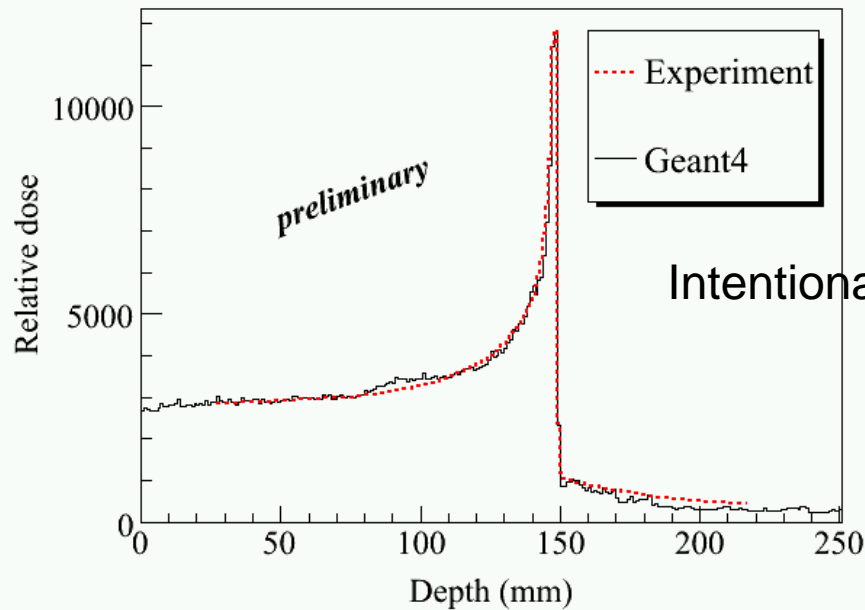
C12 290MeV/u

Comparison between data and MC

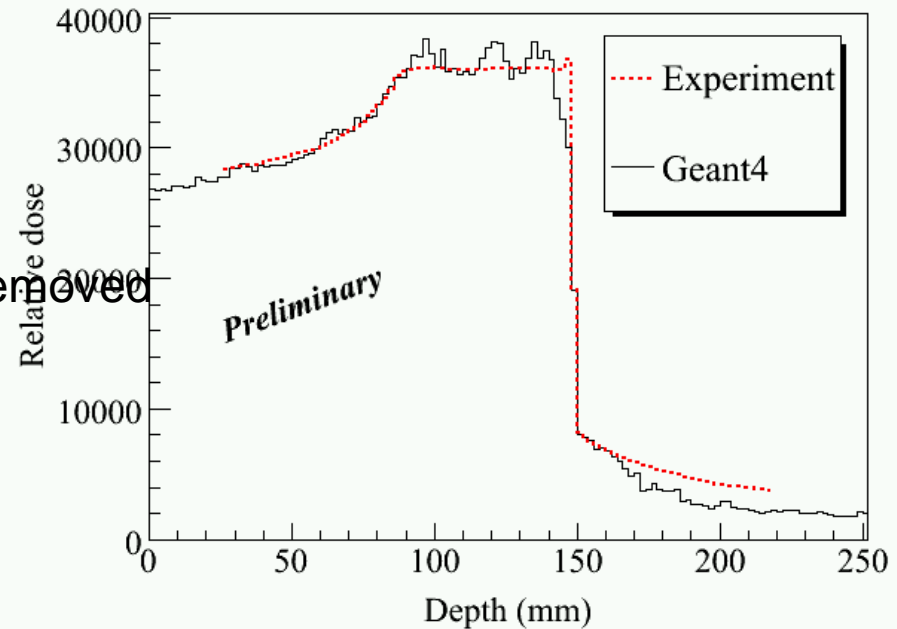
Very Preliminary results

Geant4: Binary cascade model

Experiment: Data taken at the new HIMAC beam line



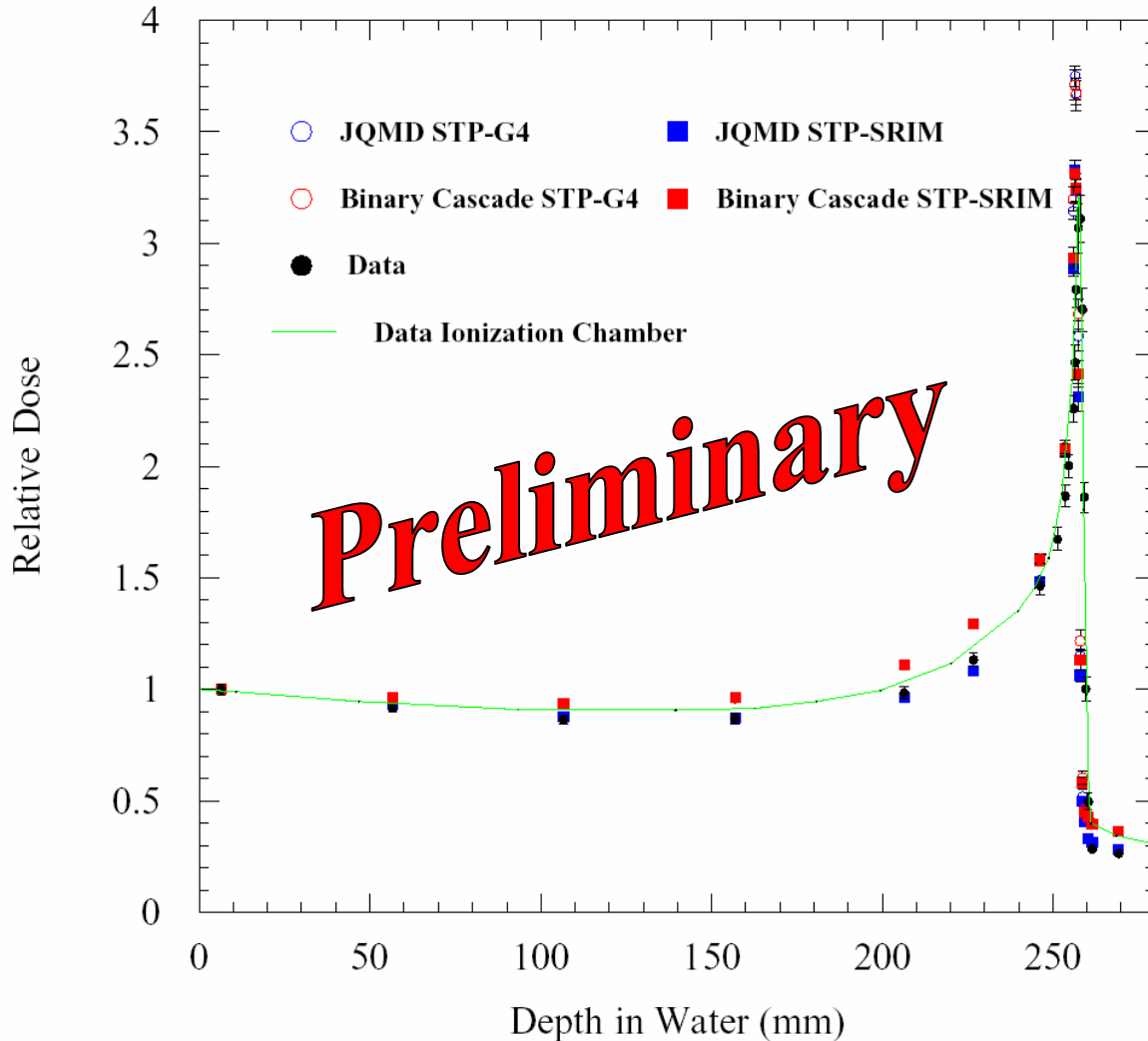
Intentionally removed



C12 290MeV/u



Comparison among different physics models in Geant4



Data taken at the therapy line

C12 400MeV/u

DICOM and visualization

- Geant4-DICOM and DICOM-RT (still HIBMC only) interface
 - Read DICOM image and model the geometry for Geant4 and interface to therapy planning systems
 - DICOM-RT provides the information on apparatus on the beam line, but not well standardized yet
 - New DICOM interface was developed
 - Bug fixes for the existing example in G4 have been done
 - Byte order problem and other glitches
- Visualizer for DICOM image + dose distribution + analysis results

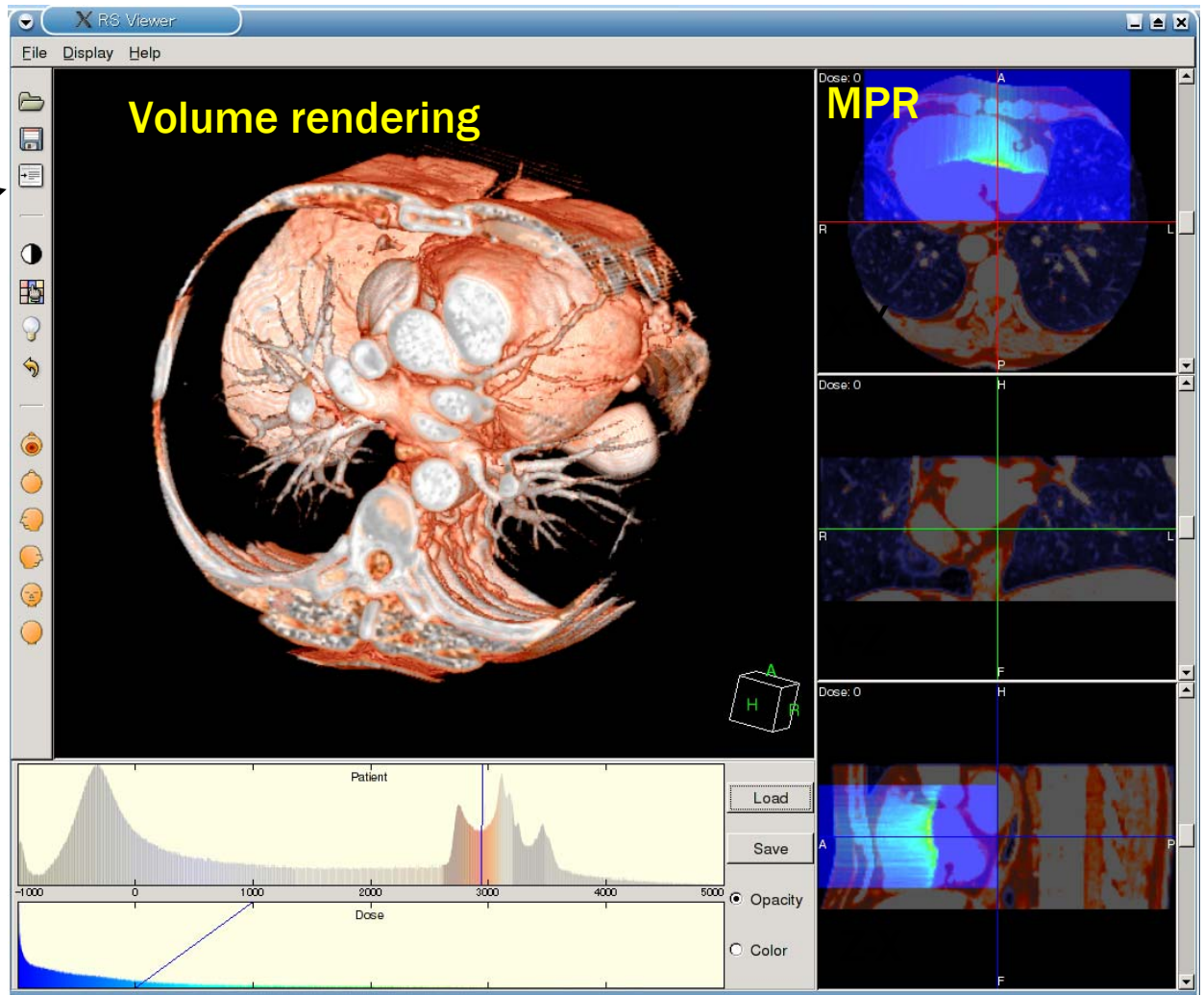


Visualization Samples

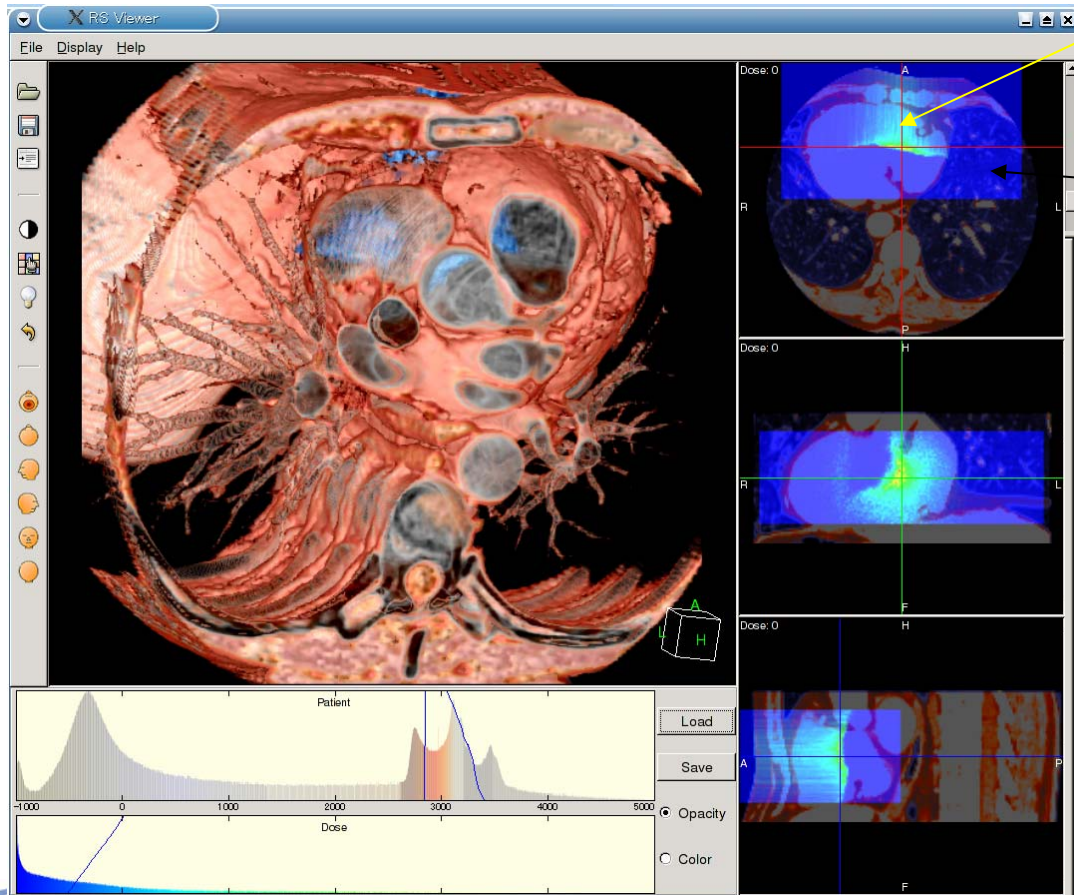
Tool bar

- Open file
- Save as image
- Data information
- MPR contrast
- 3D Resolution
- 3D Light
- 3D Reset
- Directions

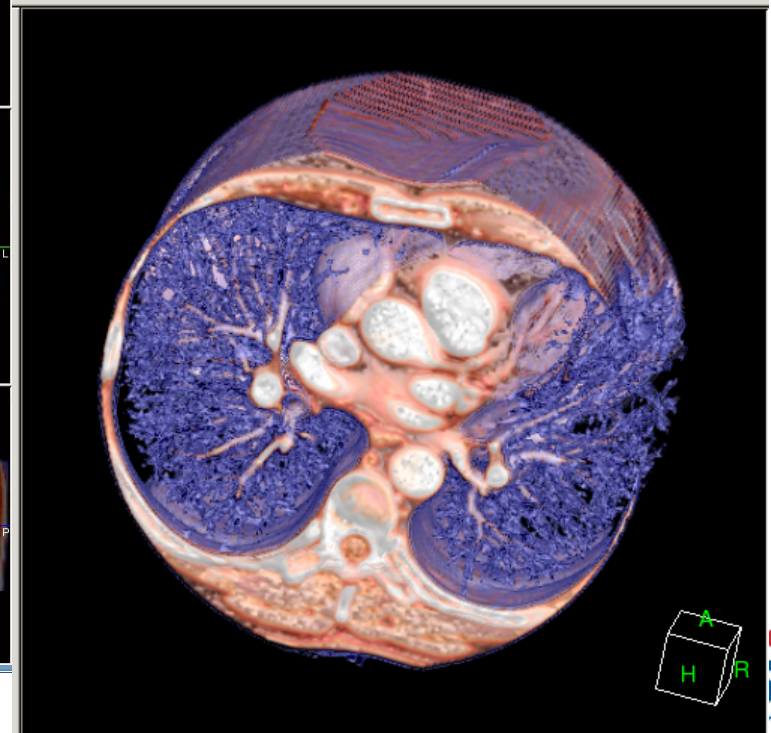
Transfer function & color map setting



Visualization Samples

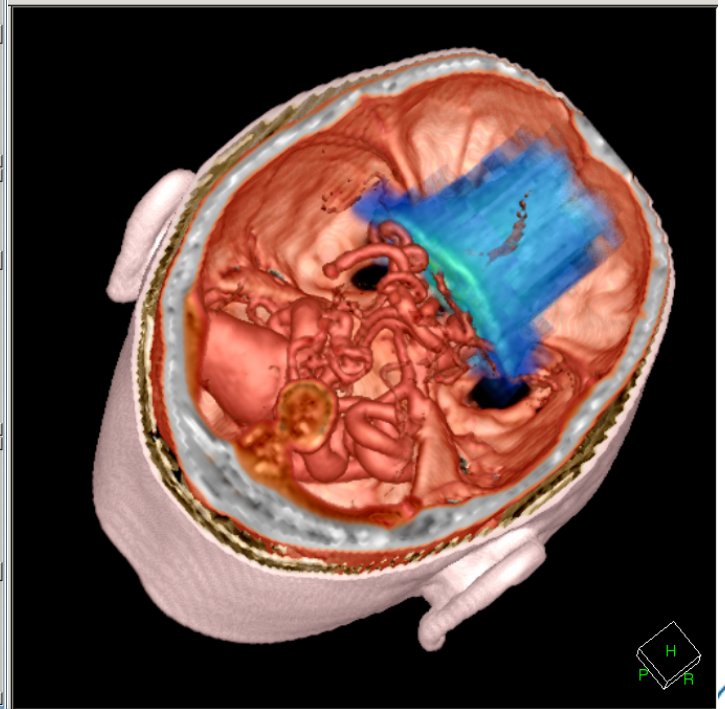
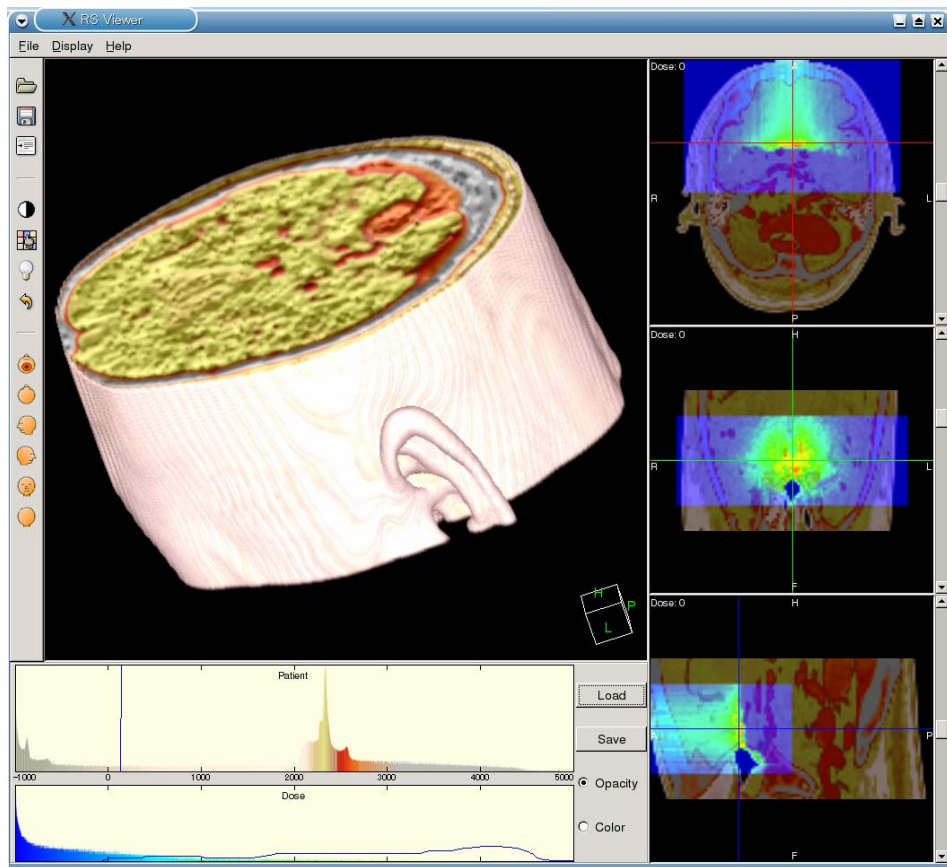


Dose map region

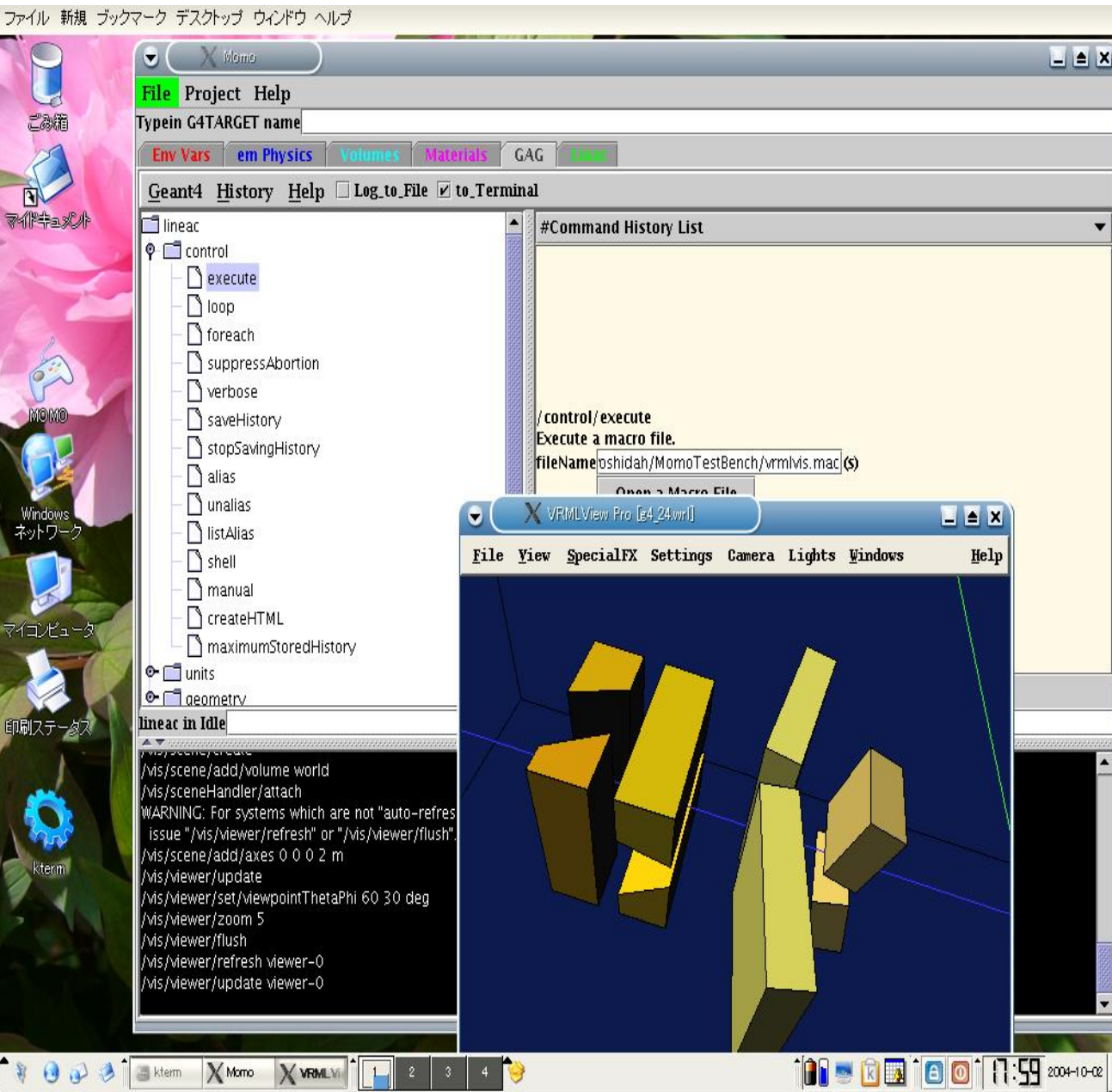


Visualization Samples

- A head region data.



Computer aided geometry design



For a first example, electron accelerator head design tool has been designed and implemented, as like BEAM.

With GUI, design change can be manipulated easily and C++ source code to describe the geometry setup for Geant4 will be produced automatically.

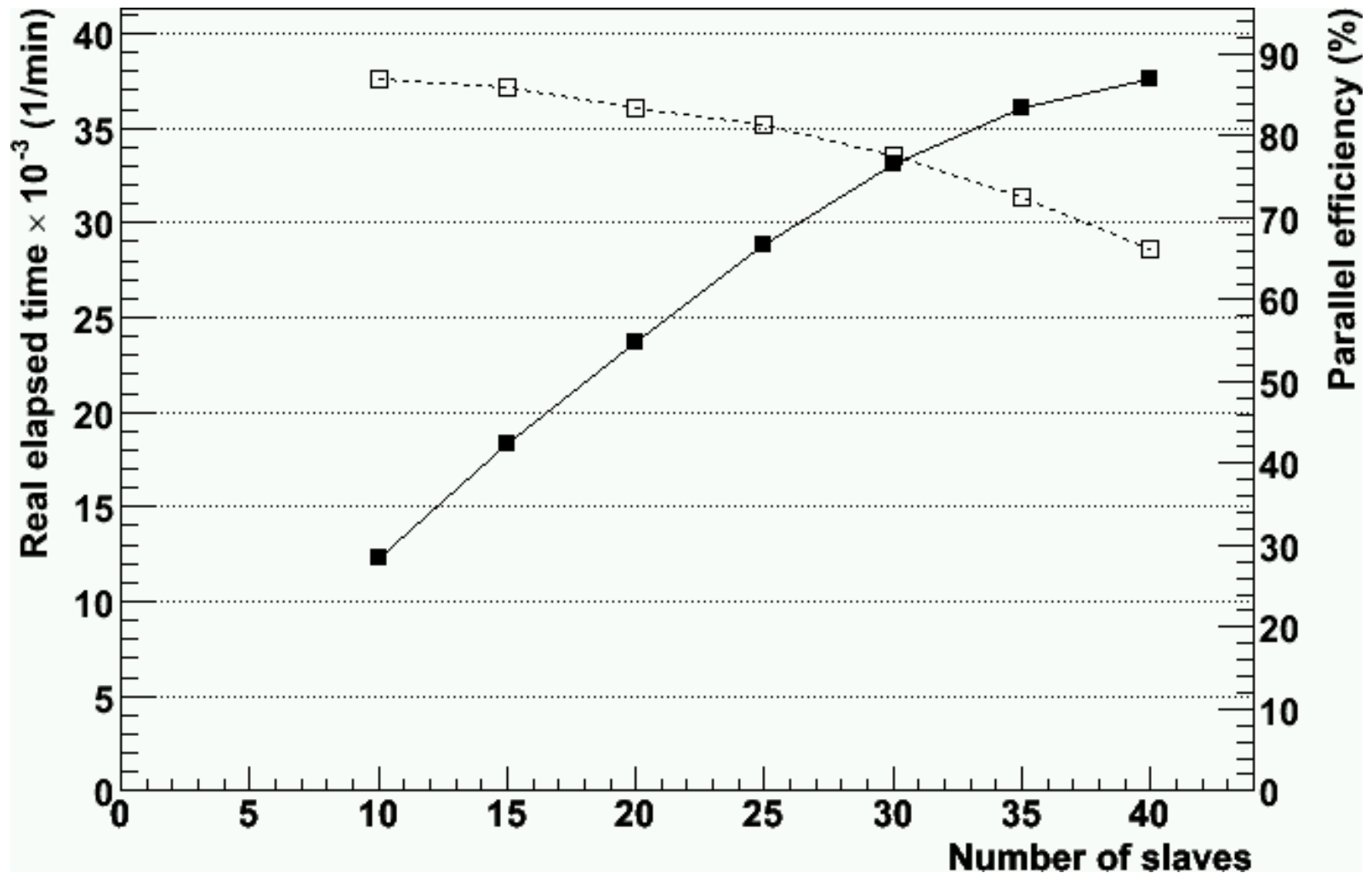
Needs only a web browser and Java!

Parallelism and GRID deployment

- Event level parallelism has been implemented for general purpose using MPI-C++ interface
 - No other component, but just MPI implementation is necessary, such as MPICH
 - Independent from the TOP-C example in G4 distribution
- Parallel simulation over the Internet is realized by GRID middleware in our case Globus and also LCG2
 - Our LCG2 system is not a part of CERN VO
- Web interface to access GRID from behind the hospital firewall is under development



Parallelization efficiency



Firewall

GRID VO

Still under development

GRID aware
web server and
job broker

Site A

GRID protocols

GRID protocols

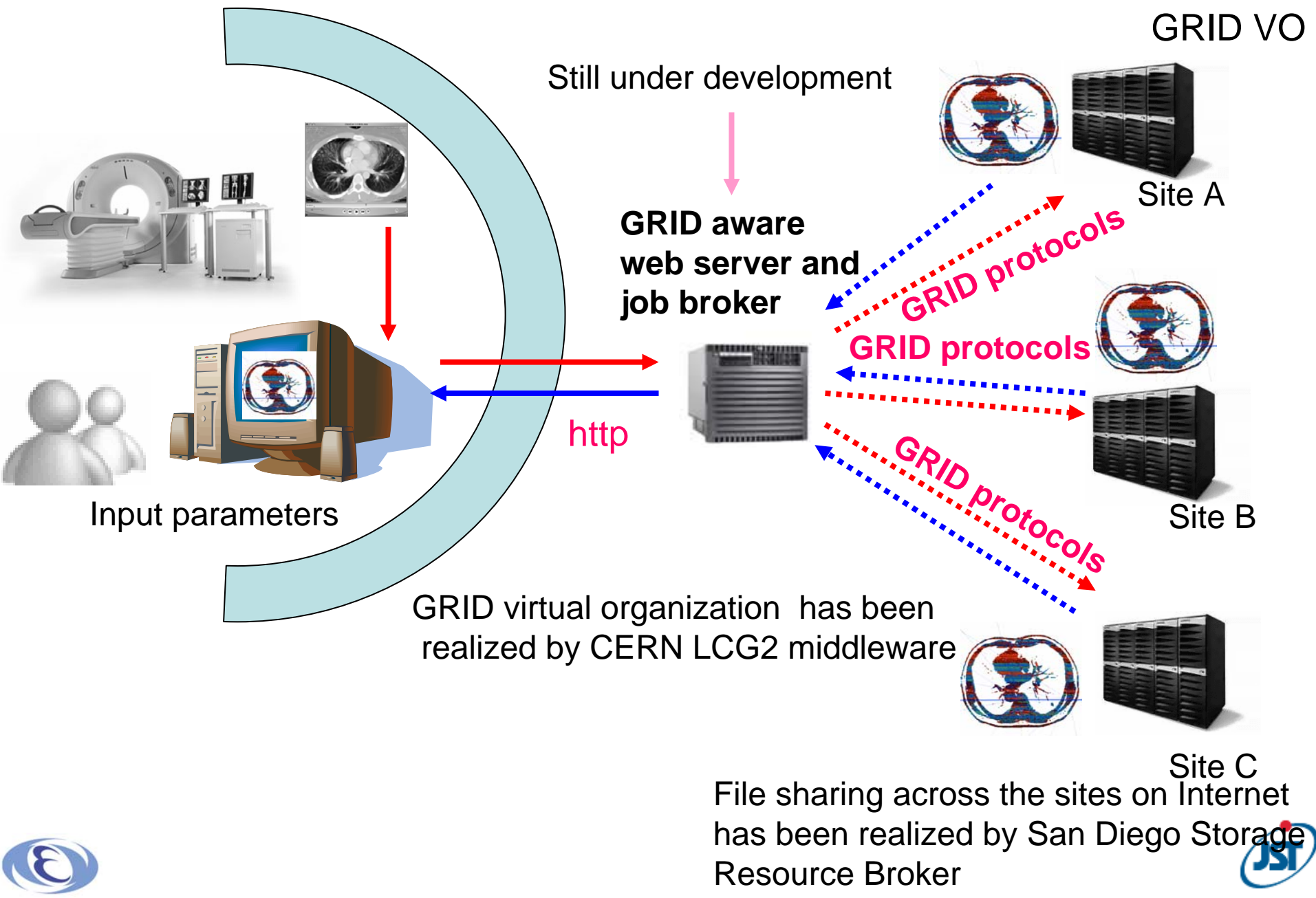
GRID protocols

Site B

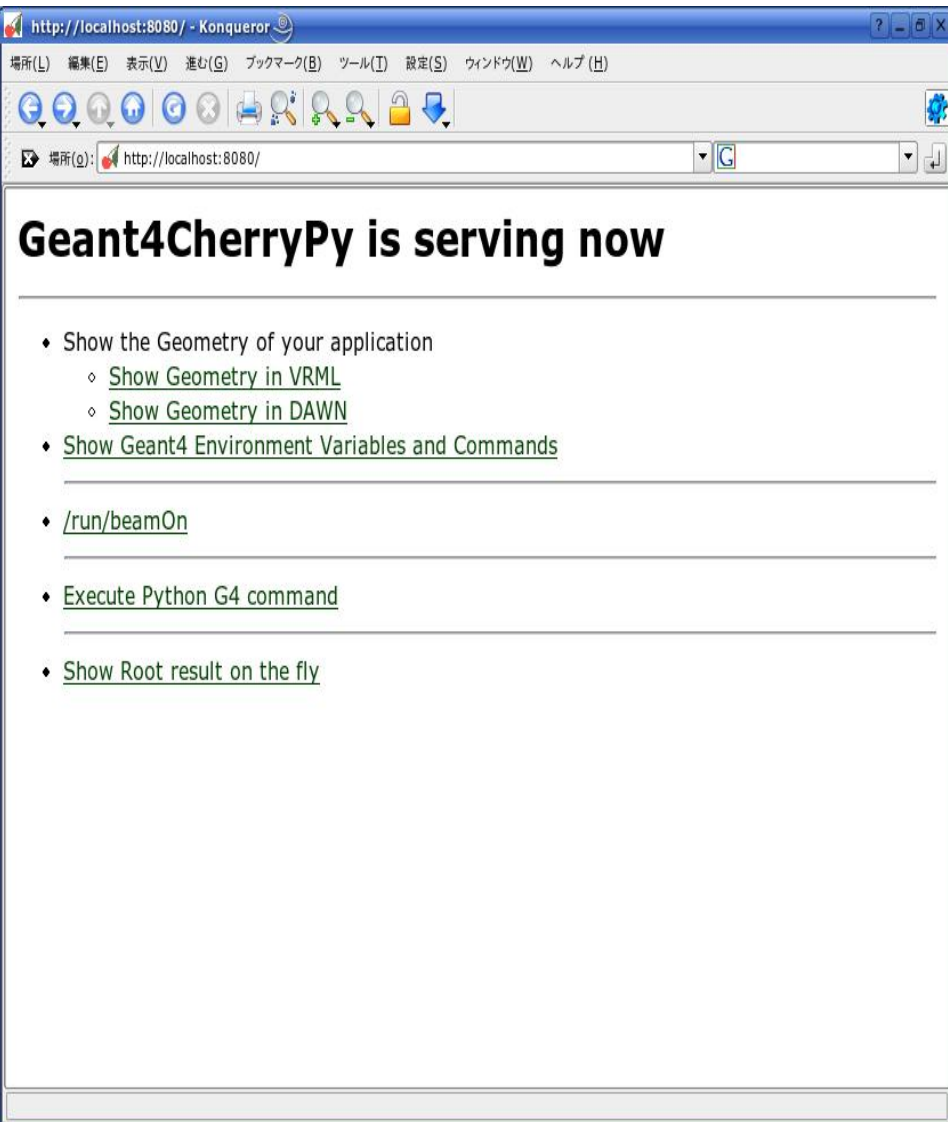
GRID virtual organization has been
realized by CERN LCG2 middleware

Site C

File sharing across the sites on Internet
has been realized by San Diego Storage
Resource Broker



Web interface



http://localhost:8080/ - Konqueror

場所(L) 編集(E) 表示(V) 進む(G) ブックマーク(B) ツール(T) 設定(S) ウィンドウ(W) ヘルプ(H)

場所(g): http://localhost:8080/

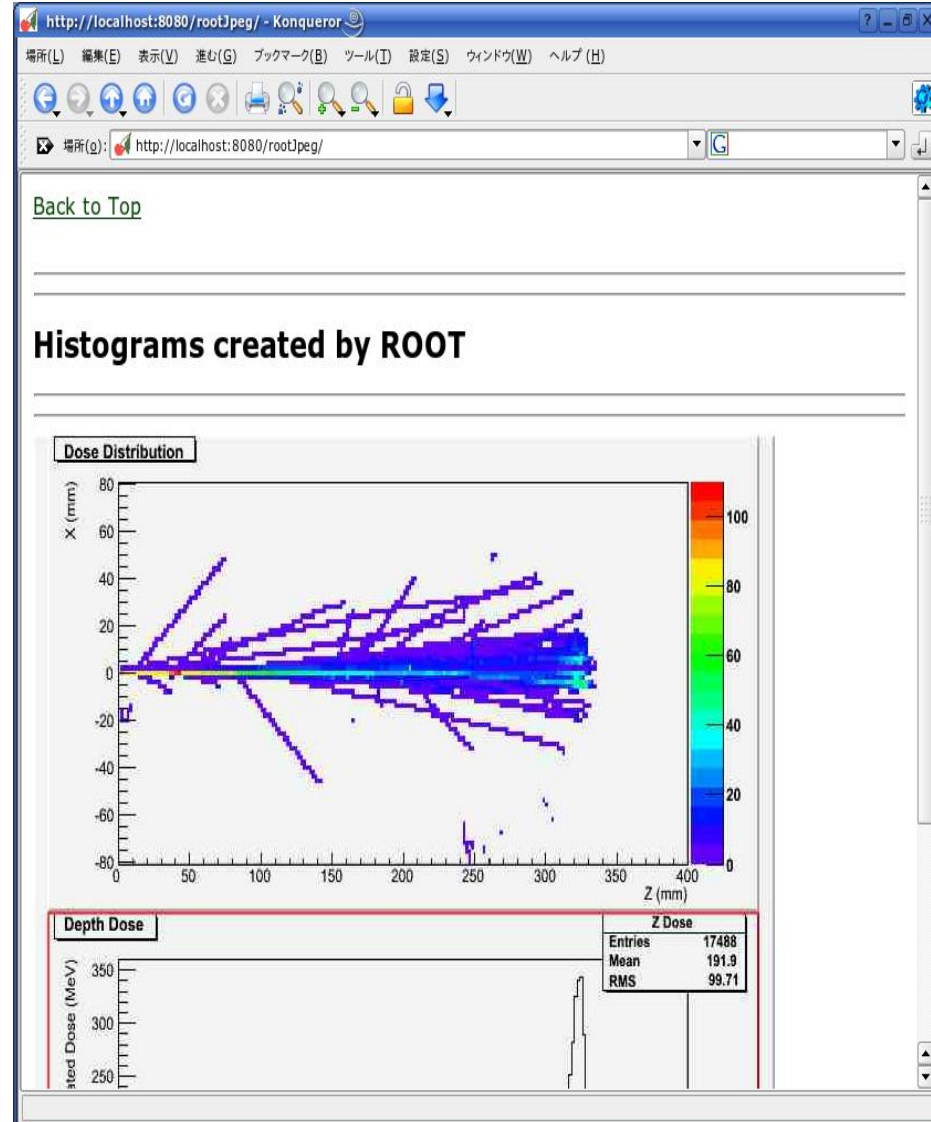
Geant4CherryPy is serving now

- Show the Geometry of your application
 - [Show Geometry in VRML](#)
 - [Show Geometry in DAWN](#)
- [Show Geant4 Environment Variables and Commands](#)

- [/run/beamOn](#)

- [Execute Python G4 command](#)

- [Show Root result on the fly](#)



http://localhost:8080/rootJpeg/ - Konqueror

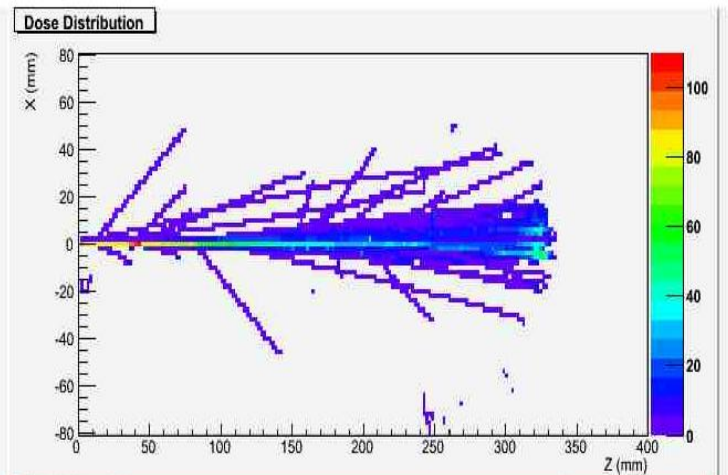
場所(L) 編集(E) 表示(V) 進む(G) ブックマーク(B) ツール(T) 設定(S) ウィンドウ(W) ヘルプ(H)

場所(g): http://localhost:8080/rootJpeg/

[Back to Top](#)


Histograms created by ROOT

Dose Distribution



A 2D plot showing the dose distribution. The vertical axis is X (mm) ranging from -80 to 80. The horizontal axis is Z (mm) ranging from 0 to 400. The plot shows a fan-shaped distribution of dose, with a color scale on the right ranging from 0 (blue) to 100 (red).

Depth Dose



A plot showing the depth dose. The vertical axis is Depth Dose (MeV) ranging from 250 to 350. The horizontal axis is Z (mm) ranging from 0 to 400. The plot shows a single peak at approximately Z = 190 mm.

Z Dose	
Entries	17488
Mean	191.9
RMS	99.71

Geant4 kernel improvements

- Tracking in parallel geometry
 - Scoring in a different geometry
 - Improvements on Read-Out geometries
 - Smaller step size for accuracy of physics, but scoring in combined steps for better performance
- Tallying/scoring
 - Relating with the above issue and the idea is borrowed from MCNP
 - Give physical quantities extracted from fundamental values such as energy deposit, timing or other variables in Geant4
 - Dose, temperature and so on
 - Treatment of flux based quantities also will be considered



Plan

- Releasing beta version of software parts and tools first, e.g. G4-DICOM viewer, then complete system
 - For contributors only
 - The details will be announced



Future collaboration

- We welcome very much the contact from any other facility who have an interest to use our software for their simulation
 - We will implement and provide simulation software if you provide us necessary information and data for validation in trade
 - All of required information to simulate experiments are not necessary on the papers
 - Needs direct collaboration with people who took data



Summary

- Our project is developing the software framework and toolkit for particle therapy
- Also validation against data are done very seriously
 - Protons
 - HIBMC, NCC-east and others
 - Carbons and heavier ions
 - HIMAC
 - Needs more data



Acknowledgements

- Some slides are prepared by members of the project, Tsukasa Aso, Go Iwai, Satoru Kameoka, Akinori Kimura, Koichi Murakami and Ken Yusa

