

A status report on the EGSnrc and BEAMnrc Monte Carlo packages

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Overview

- an introduction to EGSnrc and overview of recent upgrades
 - port to Windows: MultiPlatform release (Kawrakow et al)
 - CSnrc (Buckley)
 - Multi-Geometry package (Yegin)
 - brachydose code
- an introduction to BEAMnrc and overview of recent upgrades
 - directional brem splitting
 - history by history statistics

The people involved

Iwan Kawrakow



Palani
Selvam



Ernesto Mainegra-Hing Lesley Buckley

Gultekin Yegin



Leo Heistek Blake Walters

A brief history of EGS

EGS3 - 1970s

Ford (a grad student) and Ralph Nelson developed the code for high energy particle physics at SLAC

EGS4 - 1980s

Nelson and Hirayama developed EGS4 for particle physics applications at SLAC in collaboration with Rogers of NRC working on low-energy benchmarking for medical physics applications.

PRESTA -1986

Bielajew working with Rogers at NRC improved the transport of low-energy electrons with the PRESTA algorithm as add-on package.

User-codes late 80s, early 90s

DOSRZ, CAVRZ, SPRRZ, FLURZ developed by Rogers and Bielajew. In 2002 Mainegra-Hing developed a GUI for EGSnrc versions

A brief history of EGS (cont)

Low-energy transport-1990s

Hirayama, Namito and Ban at KEK developed EGS4 add-on macros which extended EGS4 low-energy photon physics.

Kawrakow at NRC developed an integrated approach to these same things and implemented them as part of EGSnrc in 2000.

Multiple scattering and electron transport-1990s

Kawrakow and Bielajew developed a new theory of multiple scattering which removed the restrictions of the Moliere theory used prior. Kawrakow implemented a new electron transport algorithm which started from some work done with Bielajew. This is basis of EGSnrc.

A brief history of EGS (cont)

EGSnrc 2000

EGSnrc released, incorporating a multitude of enhancements.

EGSnrcMP (multi-platform) 2003

Kawrakow et al develop a new environment which means EGSnrc works on Windows & Unix/Linux systems. There are GUIs for most operations.

Multi-geometry package - 2003

Yegin develops a general purpose geometry package which retains efficiency with EGSnrc

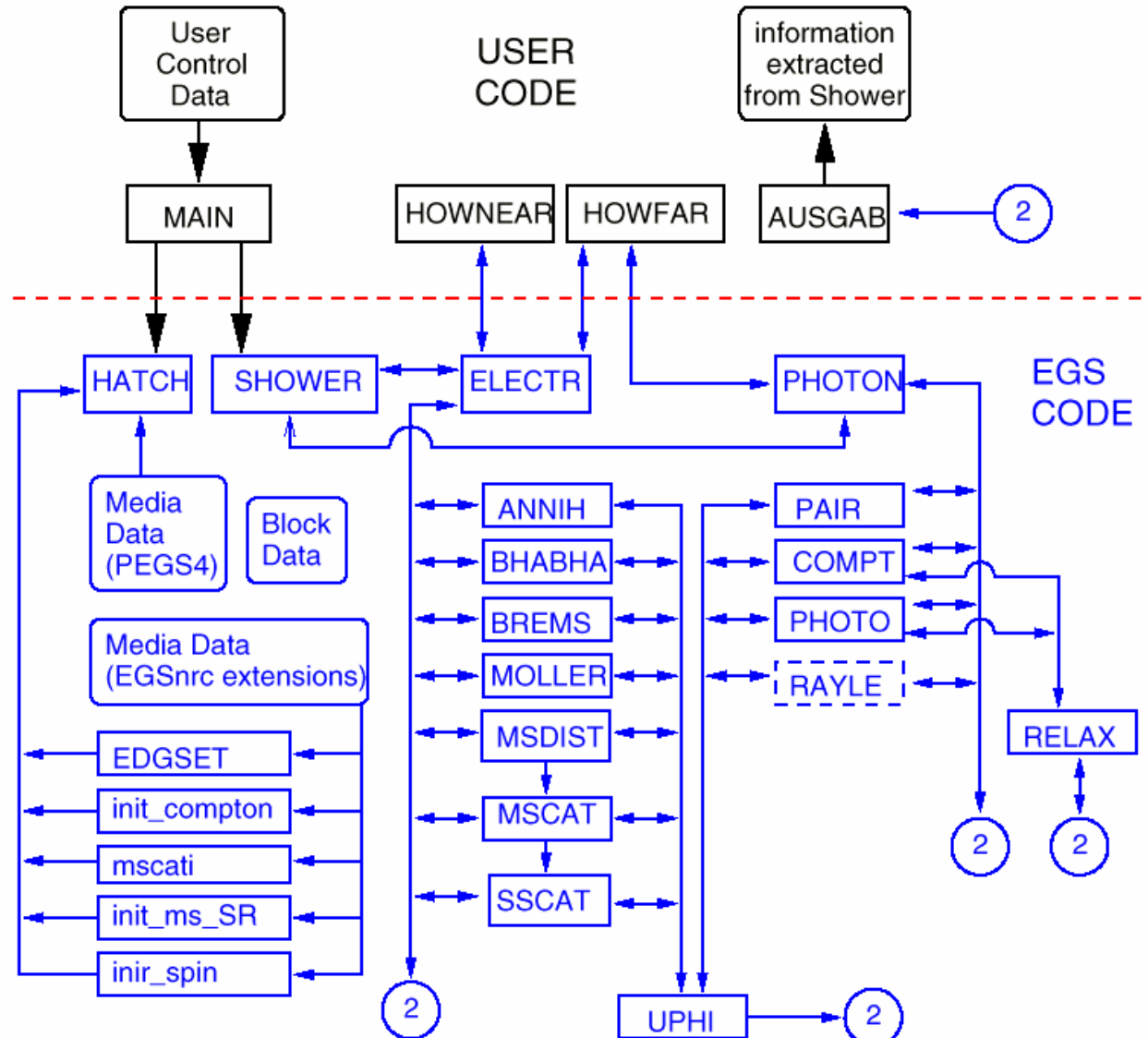
egspp: the EGSnrc C++ class library -2005

Kawrakow extended EGSnrc to work from C++ user codes and added a C++ package for geometry and source routines

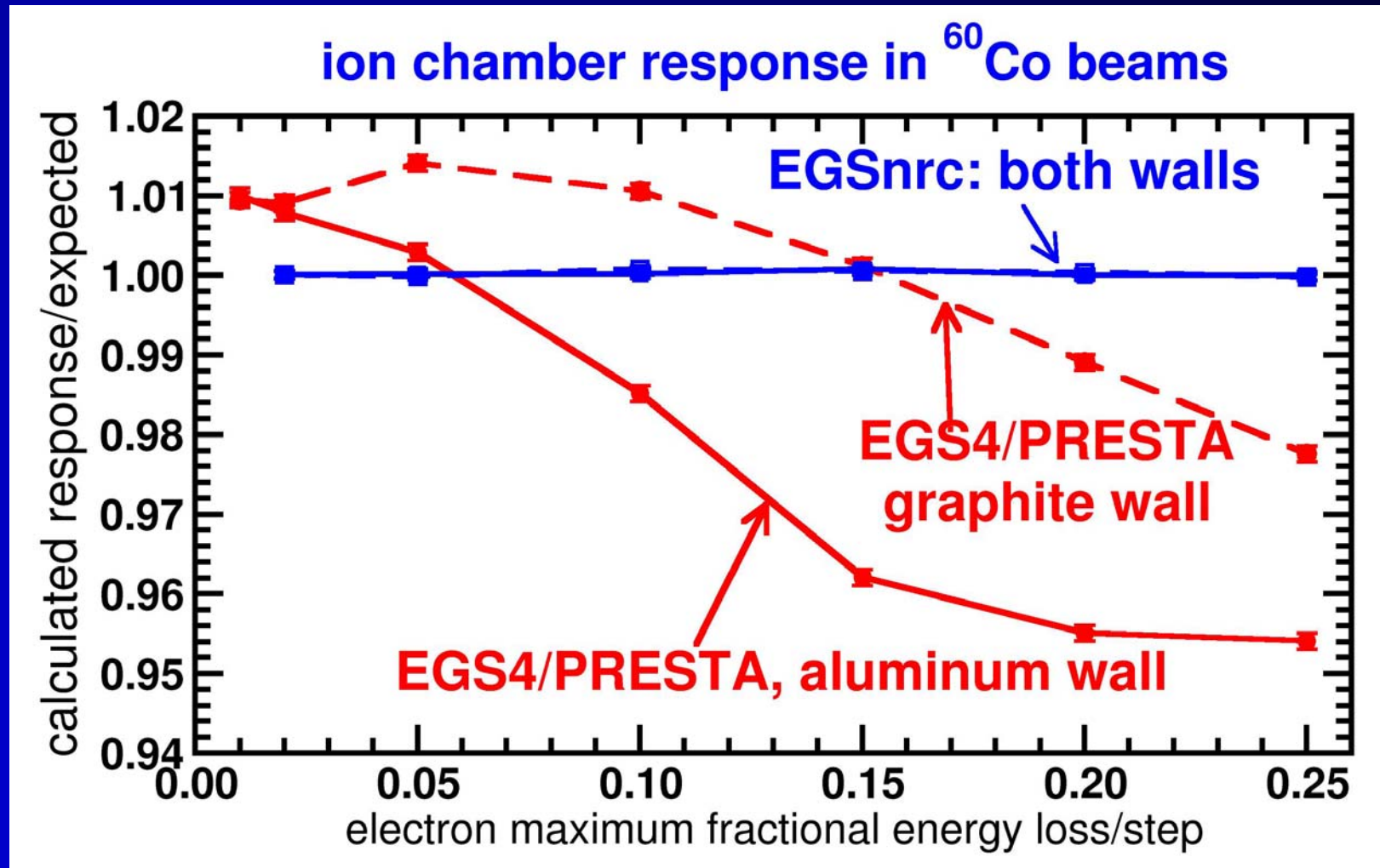
EGSnrc structure (2000)

Code accurate to **0.1%** relative to its cross-sections & geometry

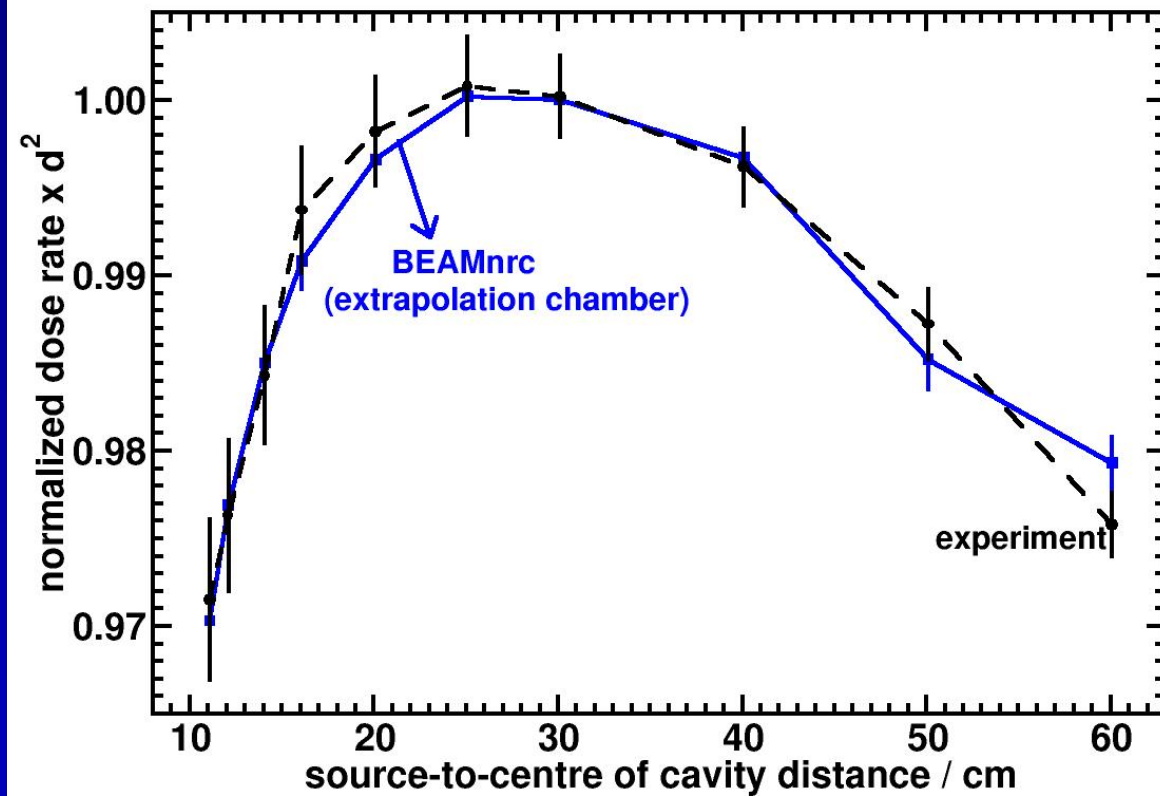
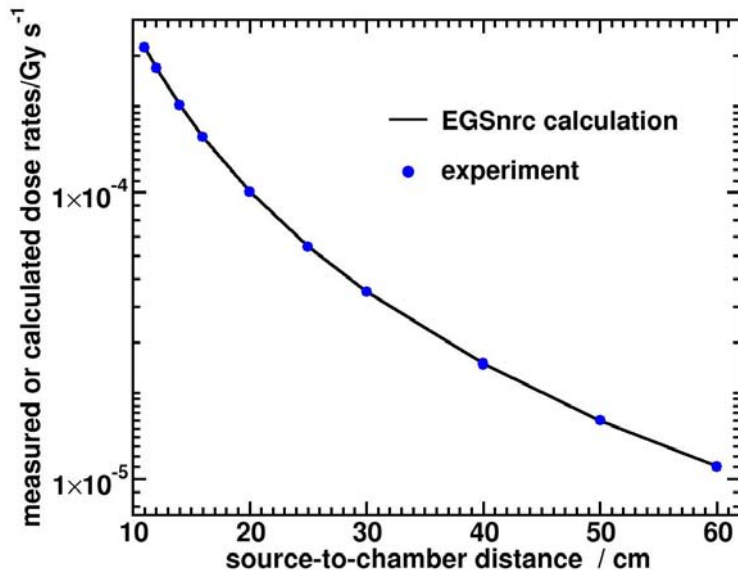
Kawrakow, Med Phys 27 (2000) 485-498
 Kawrakow and Rogers, NRC Report PIRS-701,2000,



The toughest test: simulated ion chamber response vs result using Fano's theorem



Extrapolation chamber response vs d from $^{90}\text{Sr}/^{90}\text{Y}$ beta source



Selvam et al, in press Med Phys

What is efficiency?

$$\epsilon = \frac{1}{\sigma^2 T}$$

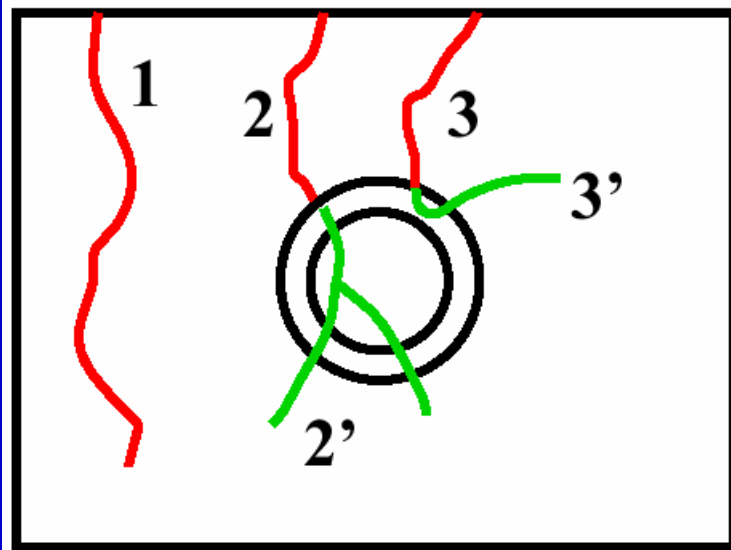
- T : computing time
- σ^2 : variance on quantity of interest
- sum of uncertainty²
 - **fluence** in 1x1cm² regions in beam
 - **dose** on central axis or profile

What is correlated sampling?

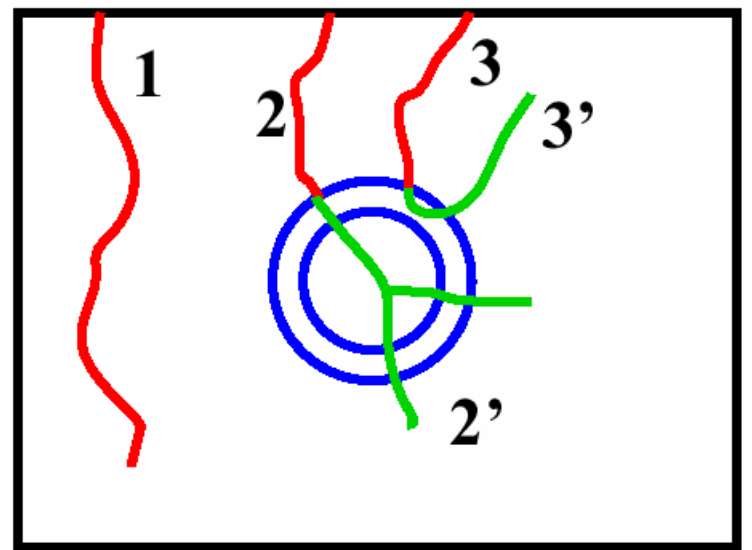
Of use when there are two or more similar geometries in which one wants the ratio of doses

eg: electrodes, TLDs, wall effects, dosimeters in phantom, etc,

Originally developed by Ma and Nahum for EGS4



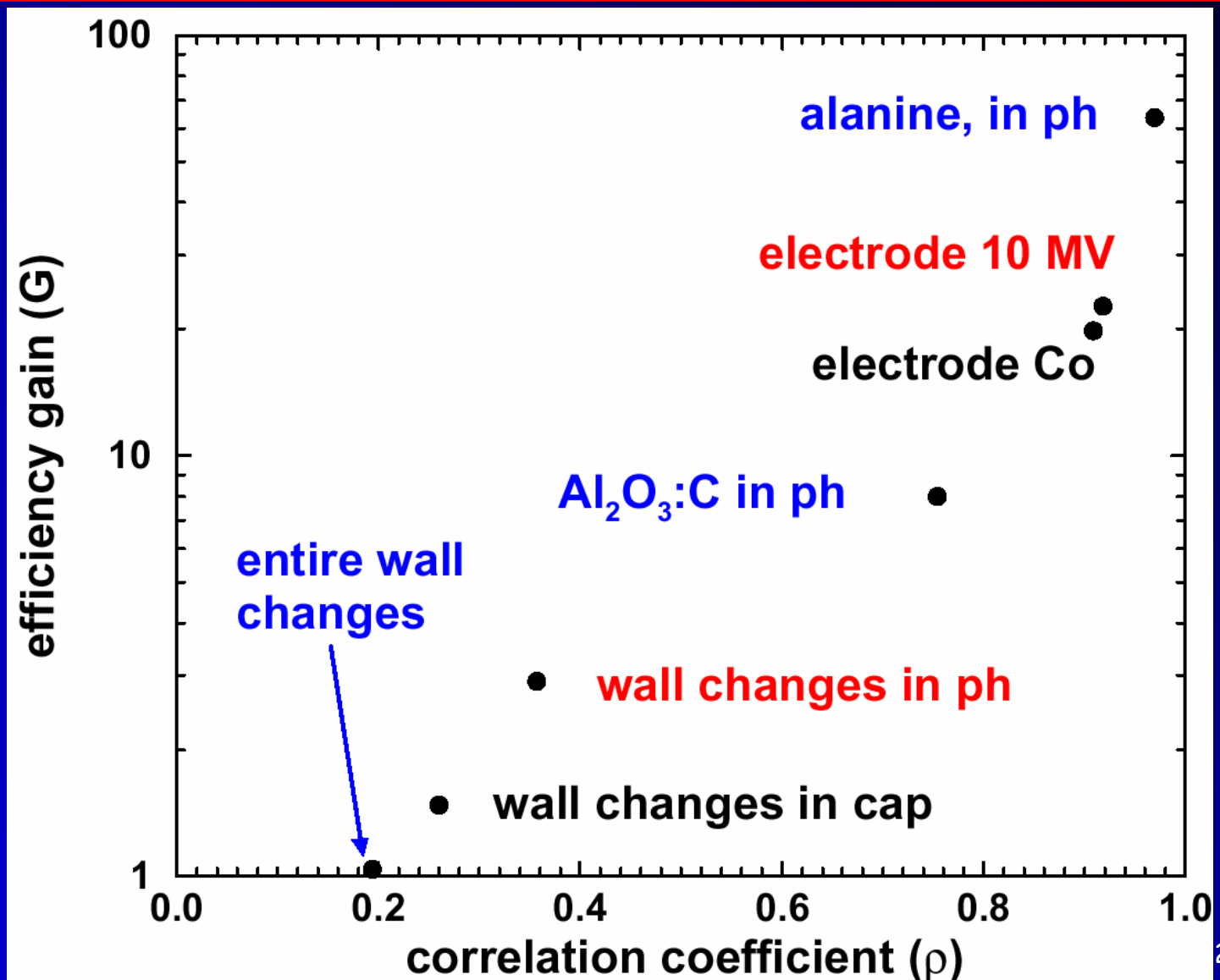
geometry 1



geometry 2

efficiency gain vs correlation

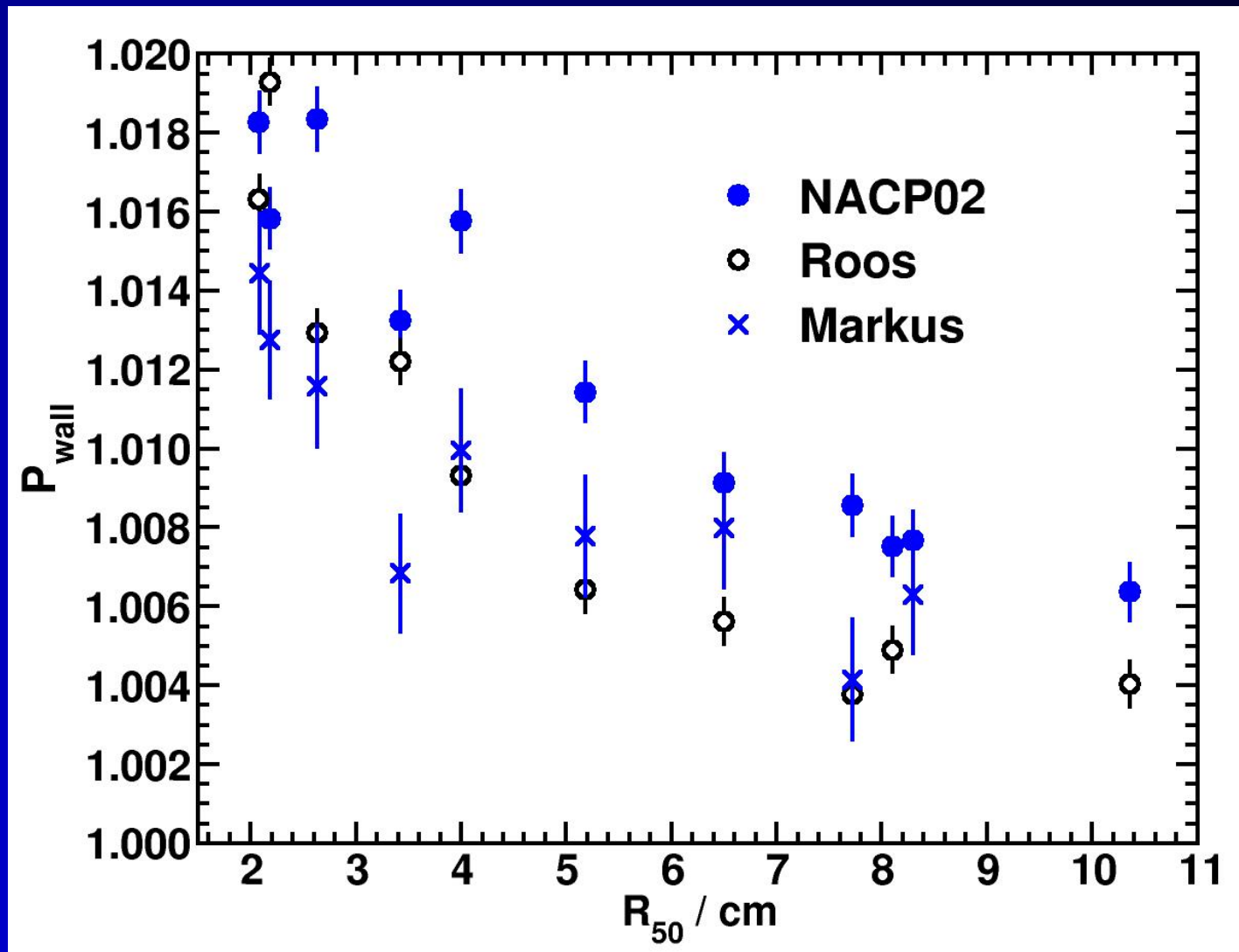
Buckley et al,
Med Phys 31
(2004) 3425



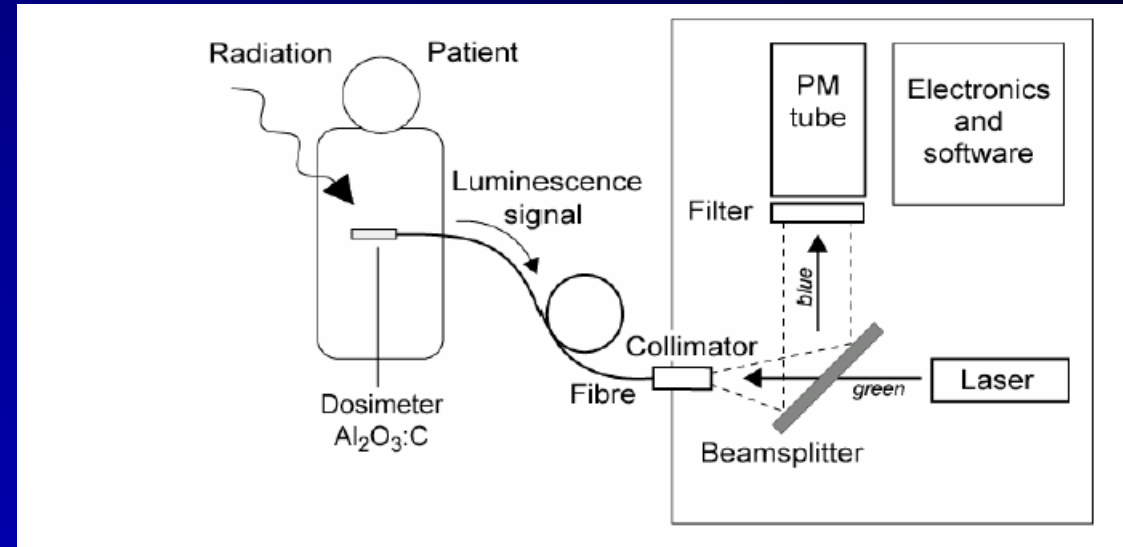
P_{wall} correction for wall effects of clinical plane-parallel chambers in e^- beams

P_{wall} is considered 1.00 in all current protocols for clinical dosimetry

Buckley et al
in preparation



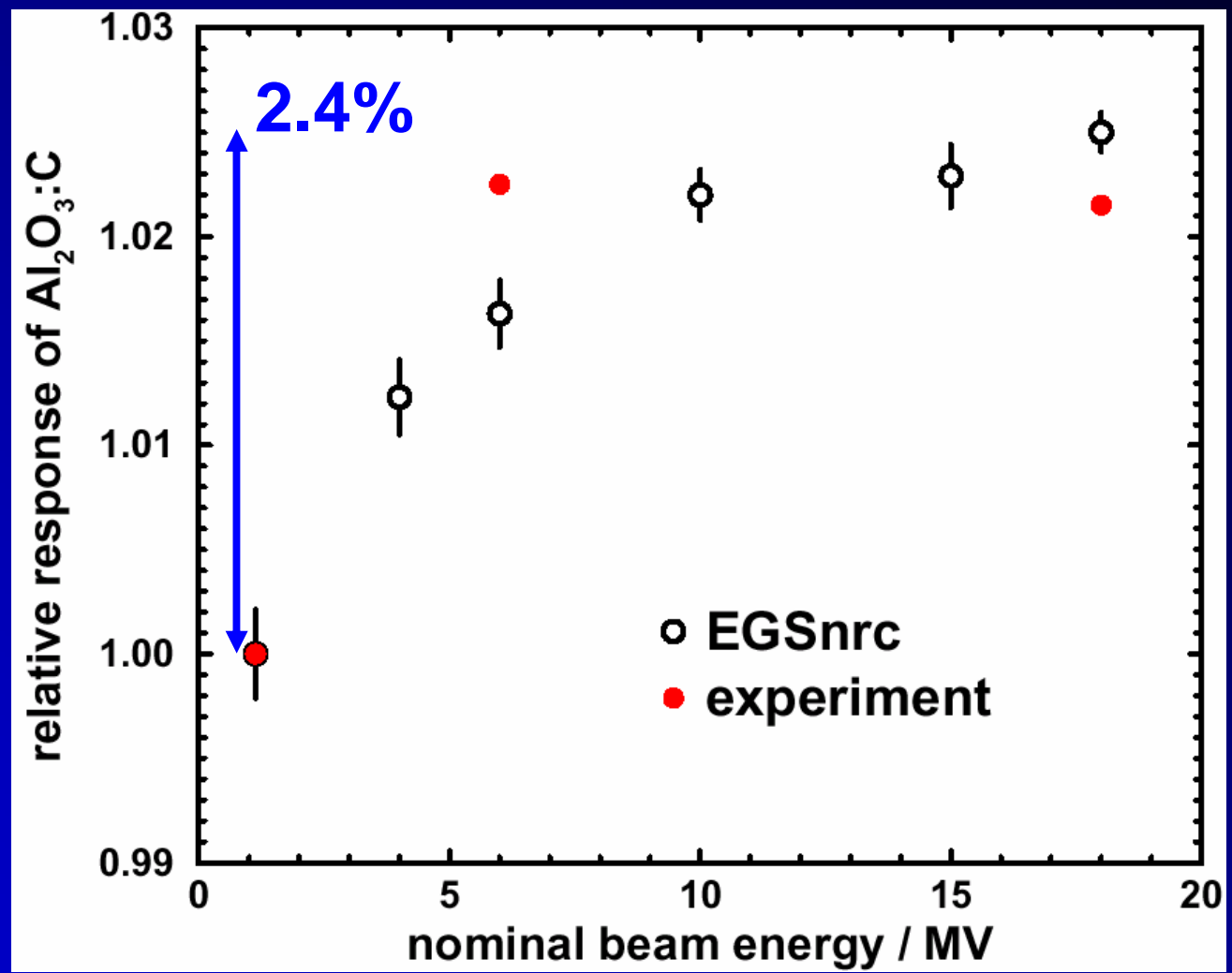
Optically stimulated luminescence (OSL) $Al_2O_3:C$ in radiation dosimetry



- OSL uses a light source to stimulate luminescence
- small size detector (1 mm^3 or 2 mm^3)
- sensitive over a wide range of dose & dose rates
- can measure both dose and dose rate in real time

OSL calculations vs measurement

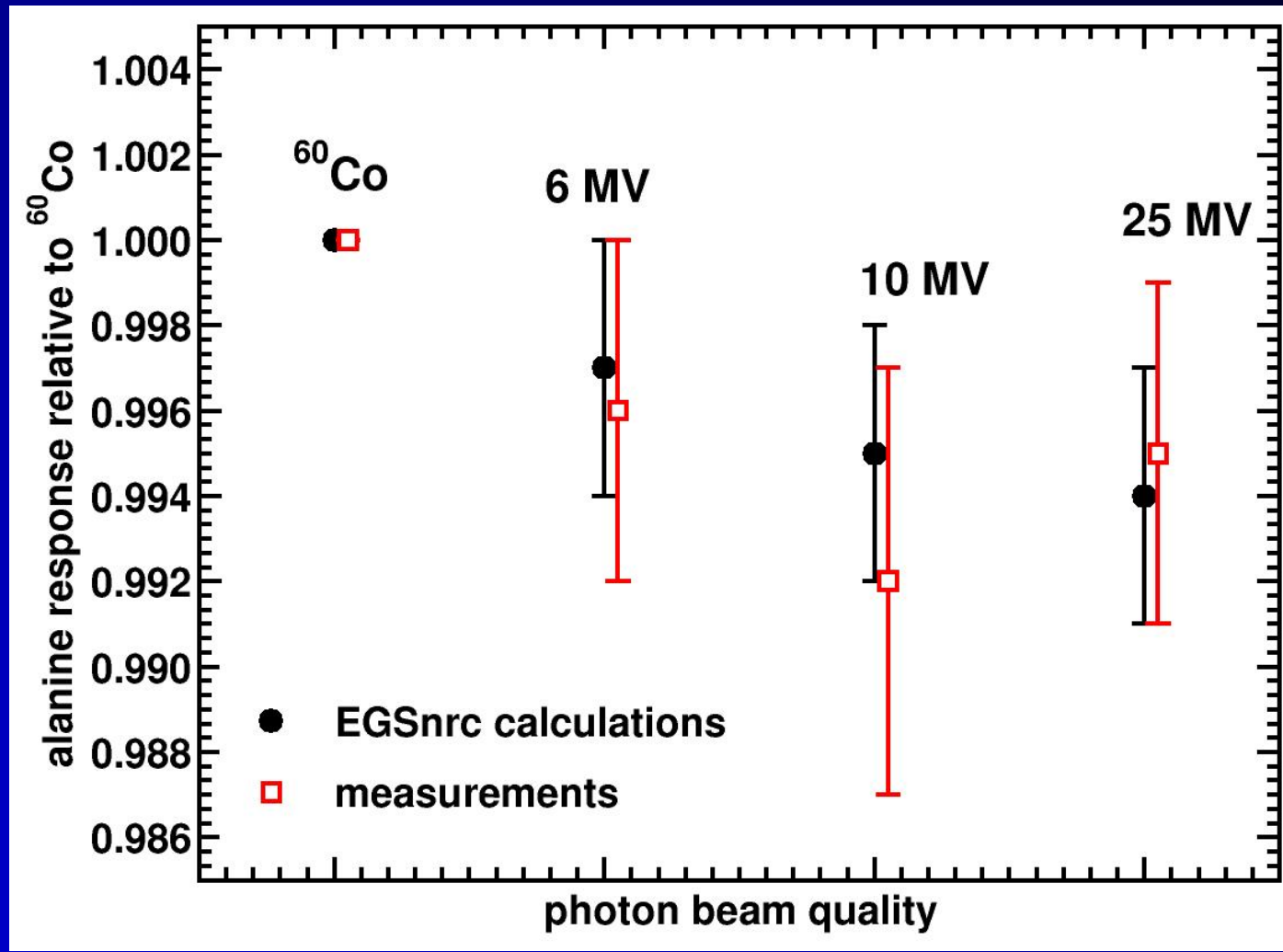
Results
normalized at
 ^{60}Co
Preliminary
experimental
uncertainty
estimate is on
the order of
1.5%



Alanine response in accelerator photon beams

alanine pellets
measured
against
primary
standards

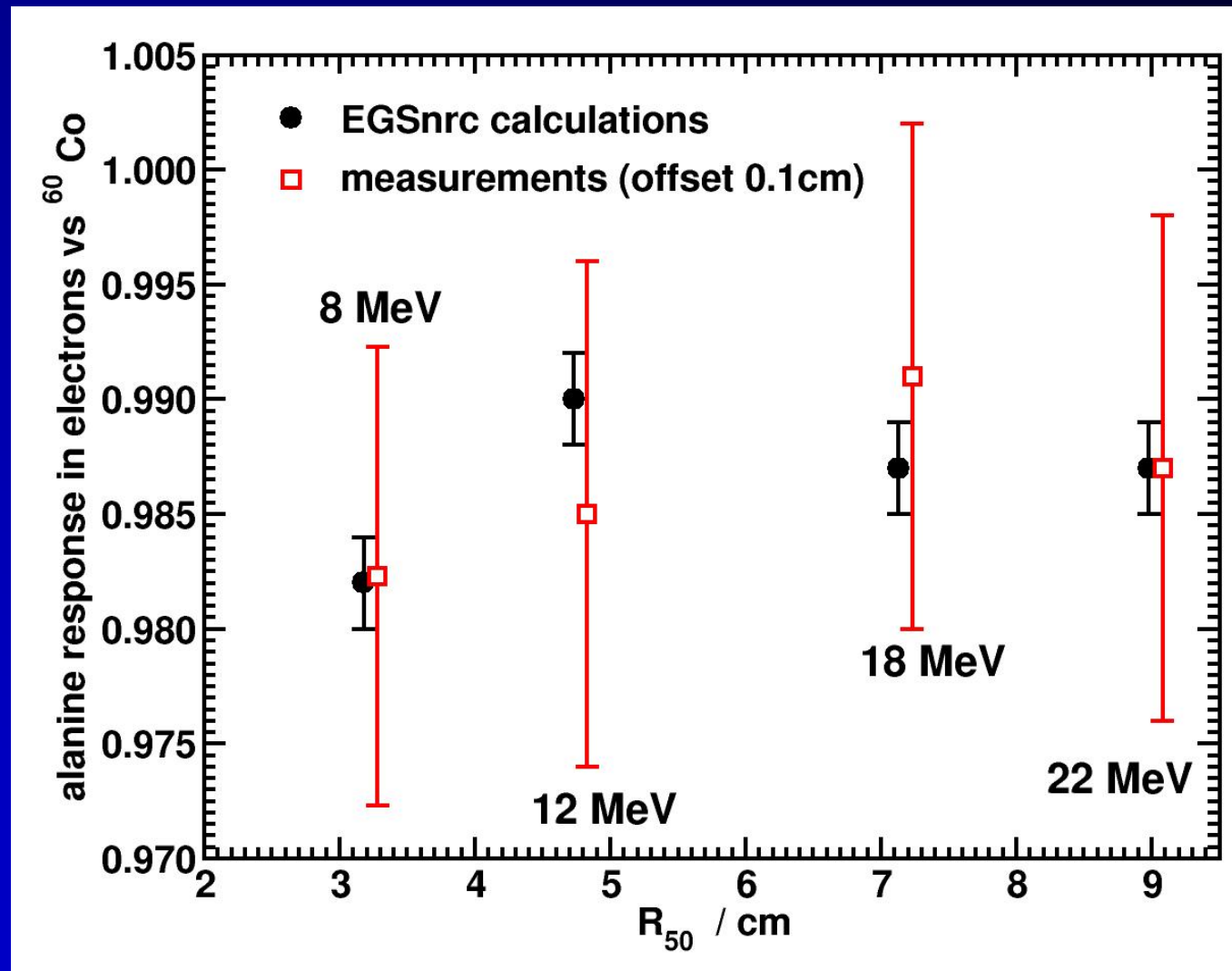
calculations
EGSnrc



Alanine response in accelerator electron beams

alanine pellets
measured
against TG-51
at d_{ref}

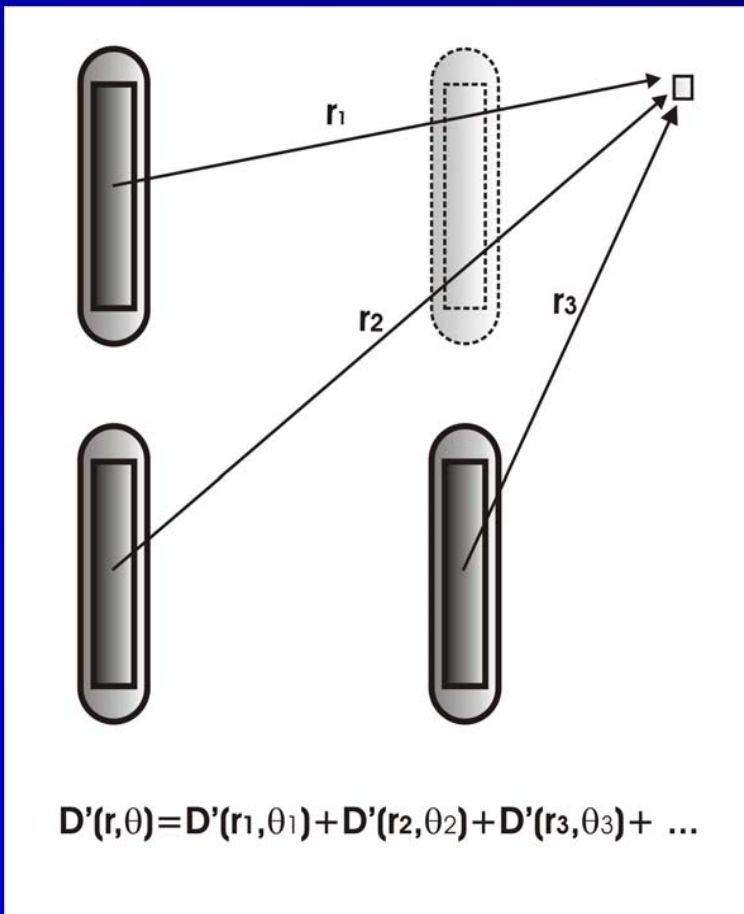
calculations
EGSnrc



Monte Carlo for brachytherapy

- **Gultekin Yegin** of Turkey has developed the **multi-geometry technique** for EGSnrc (NIMB 211 (2003) 331-338)
- we applied it to multiple seeds in a phantom
- using **tracklength scoring** improves efficiency by a **factor 20**
- complete calculation, 125 seeds in 1 mm^3 voxels takes **12 min** for 2% stats on a 2.4MHz P-IV
- code called brachydose
- ***What is the effect of inter-seed shielding?***

Inter-seed effects in brachytherapy

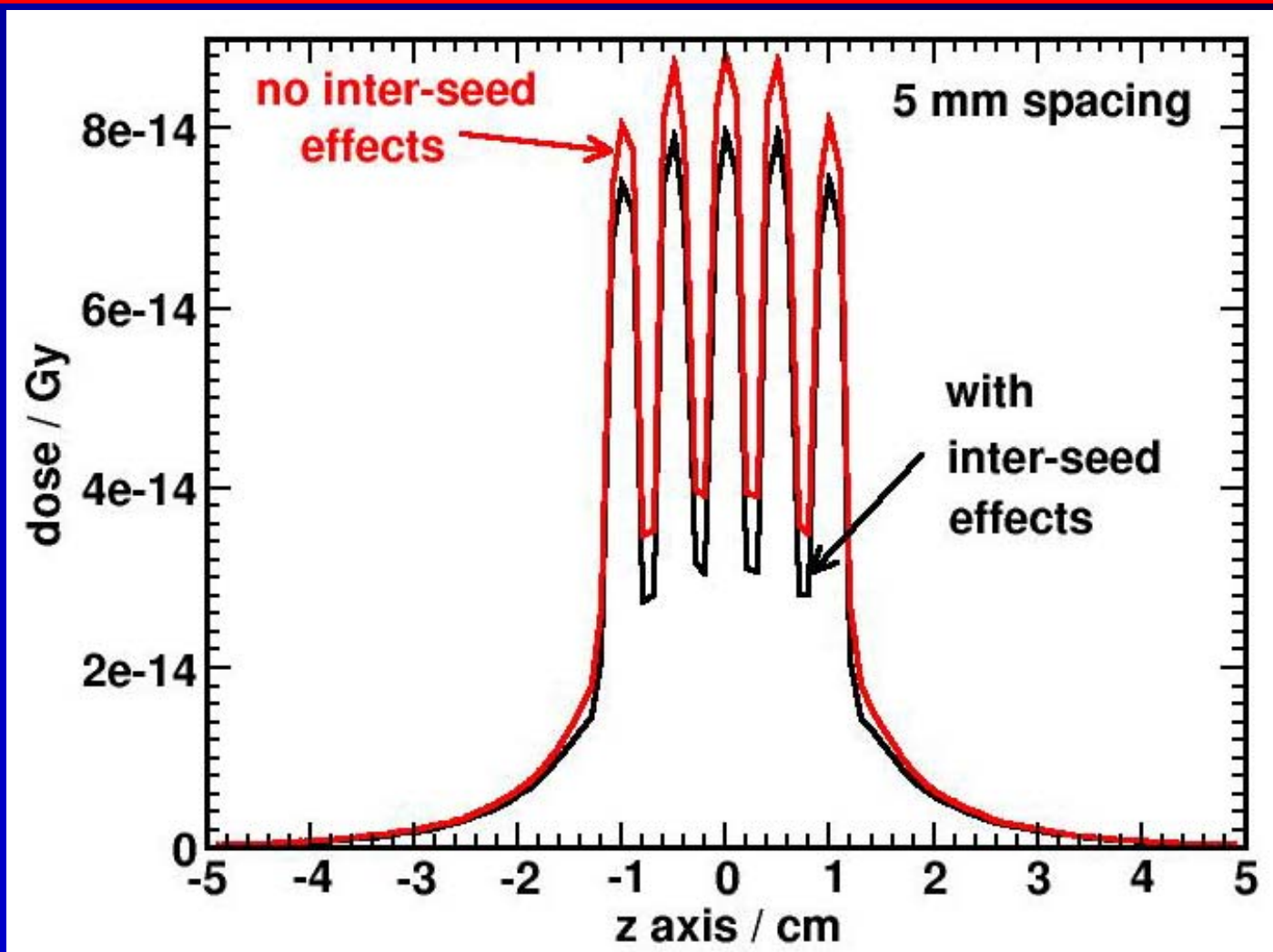


Standard planning systems ignore self-shielding

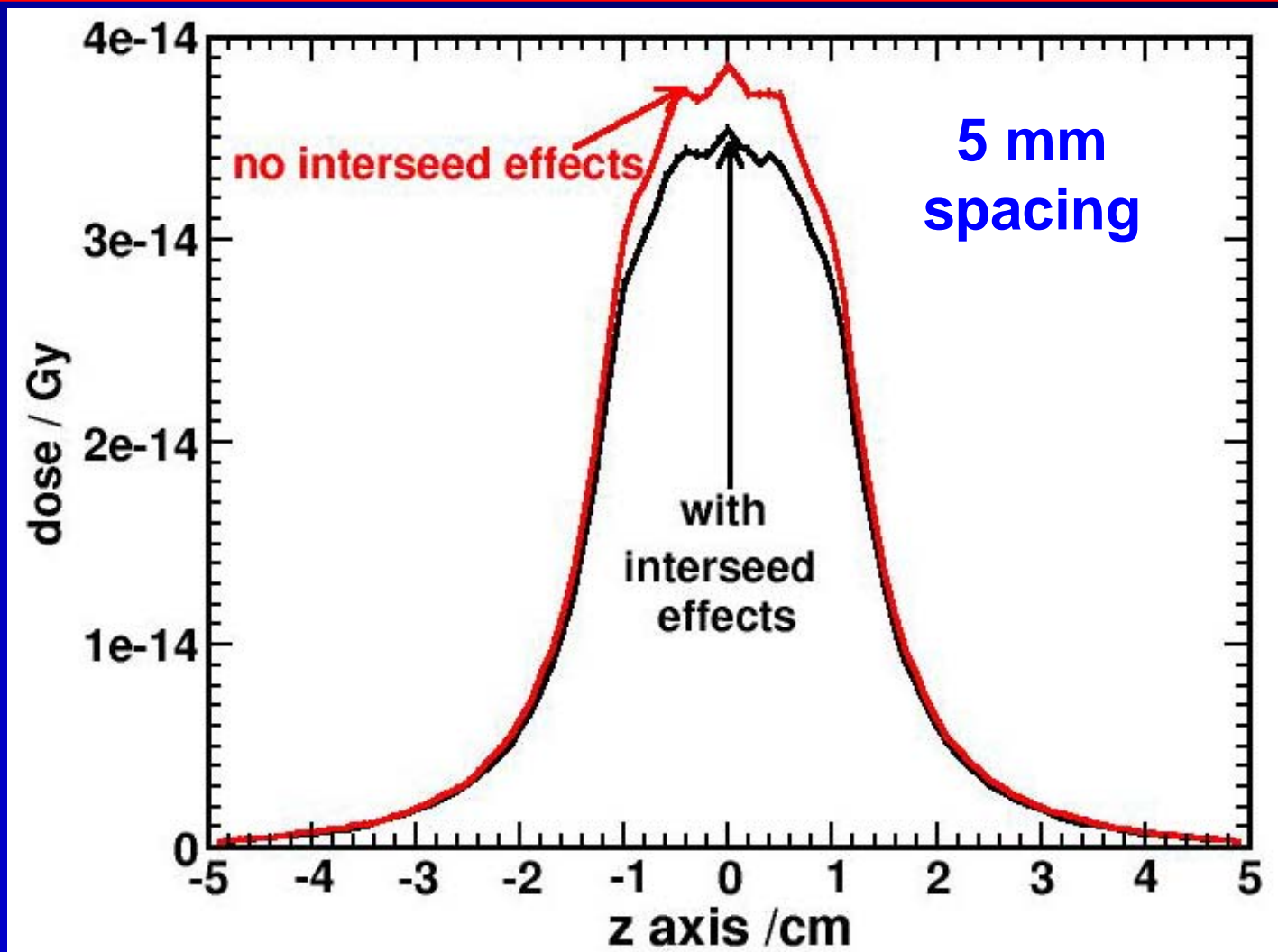
Only a few papers have investigated **inter-seed effects**.

In those papers, a small number of seeds are used in fixed configurations

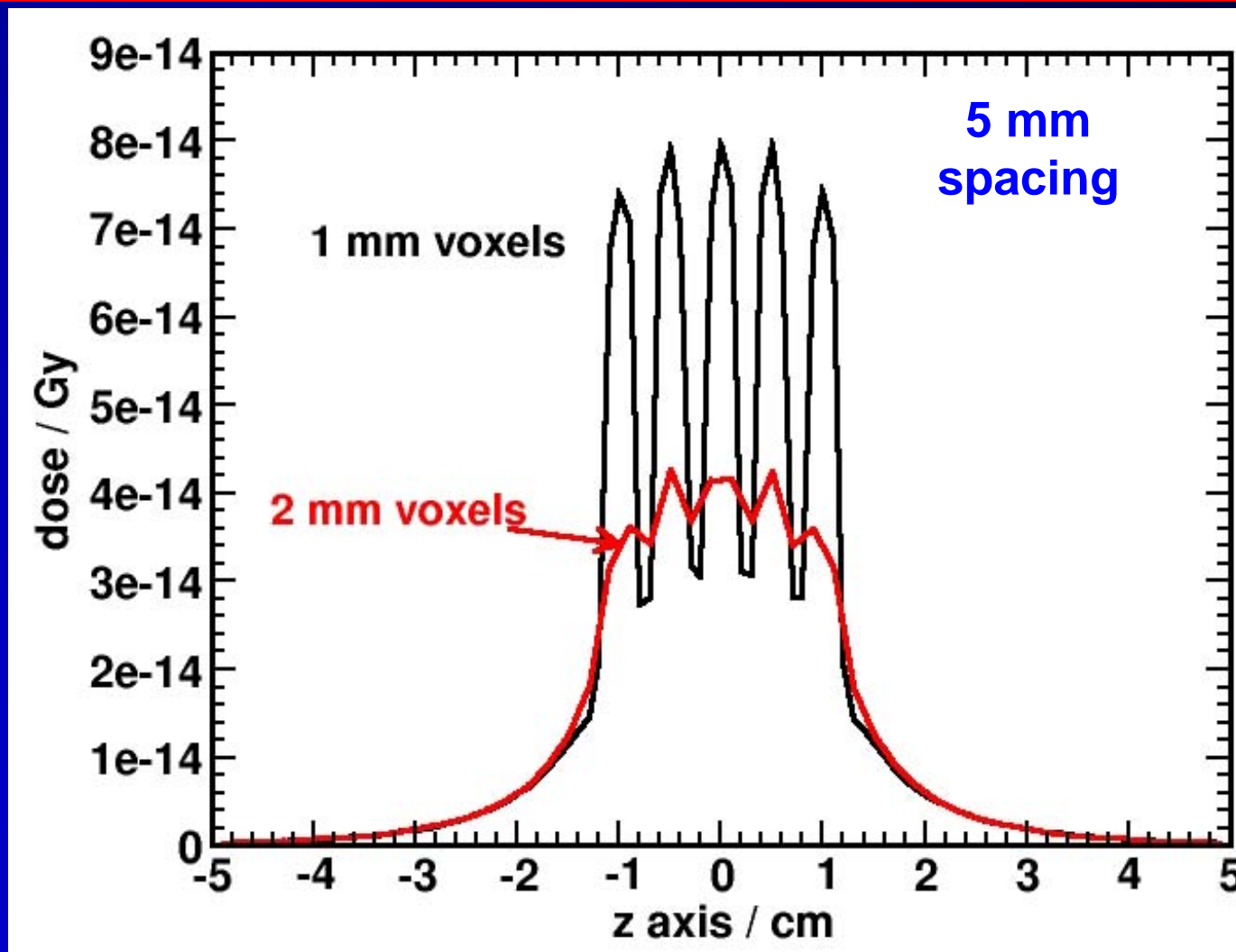
central axis dose for 5mm spacing



Dose on a line close to central axis



Influence of voxel size



BEAM code

- general purpose code to simulate **radiotherapy beams**
 - accelerators -electrons & photons
 - ^{60}Co units
 - x-ray units
- Part of the **OMEGA project** with **Rock Mackie's** UW group
many others involved

Dave Rogers

Blake Walters

Charlie Ma

Bruce Faddegon

Jiansu Wei

George Ding

Geoff Zhang

Joanne Treurniet

Michel Proulx

Daryoush Sheikh-Bagheri

Iwan Kawrakow

*Therac 20
20 MeV
electron beam*

vacuum
exit

scanning
magnet

monitor
chamber

jaws

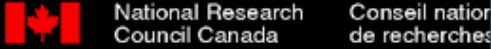
applicator

patient

electrons blue
photons yellow

BEAM GUI

File



NRC-CN

BEAM Graphical User Interface

Ionizing Radiation Standards Group
 Institute for National Measurement Standards
 National Research Council Canada

Copyright 1998 National Research Council Canada

Main Inputs

? Title 10_13Mup: MD2, no last appli. 13 MeV, 10x10cm field

? Medium AIR521ICRU

? Incident particle ele

? IWATCH Output none

? Run option first time

? Output Options phase space at each scoring plane

? Store Data Arrays yes

? LATCH option inherited latch - set by passage

? Score Last Z no

? Number of histories 1.3e+07

? Edit JAWS, CM#4

Jaws

The default maximum number of pa
 When this window was opened, the previ

? Half-width of outer square boundary (

? Title jaws set for a 10x10cm field at S

? Number of paired bars 2

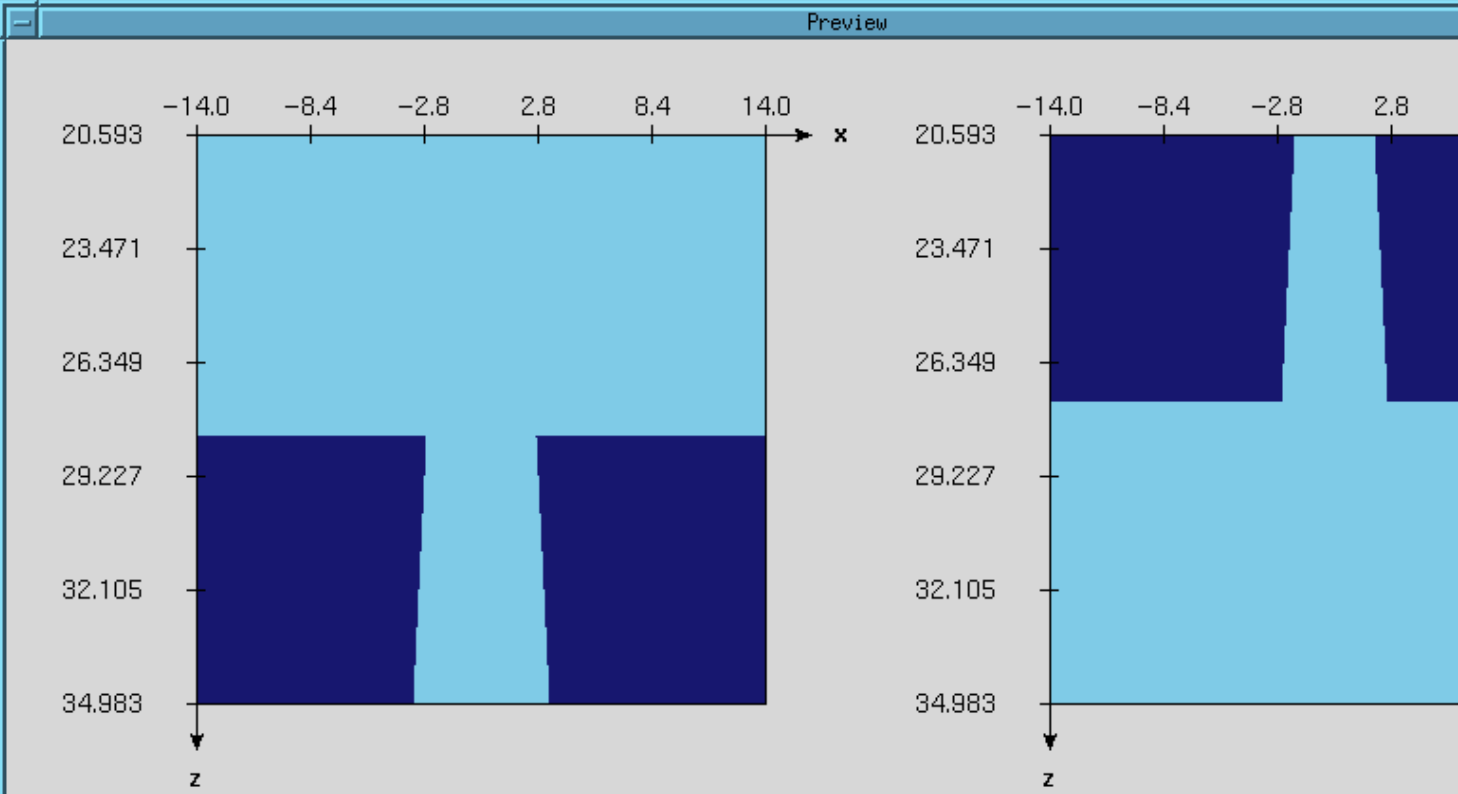
Accelerator parameters

Accelerator parameter
 Using PEGS4 file /usr/peo

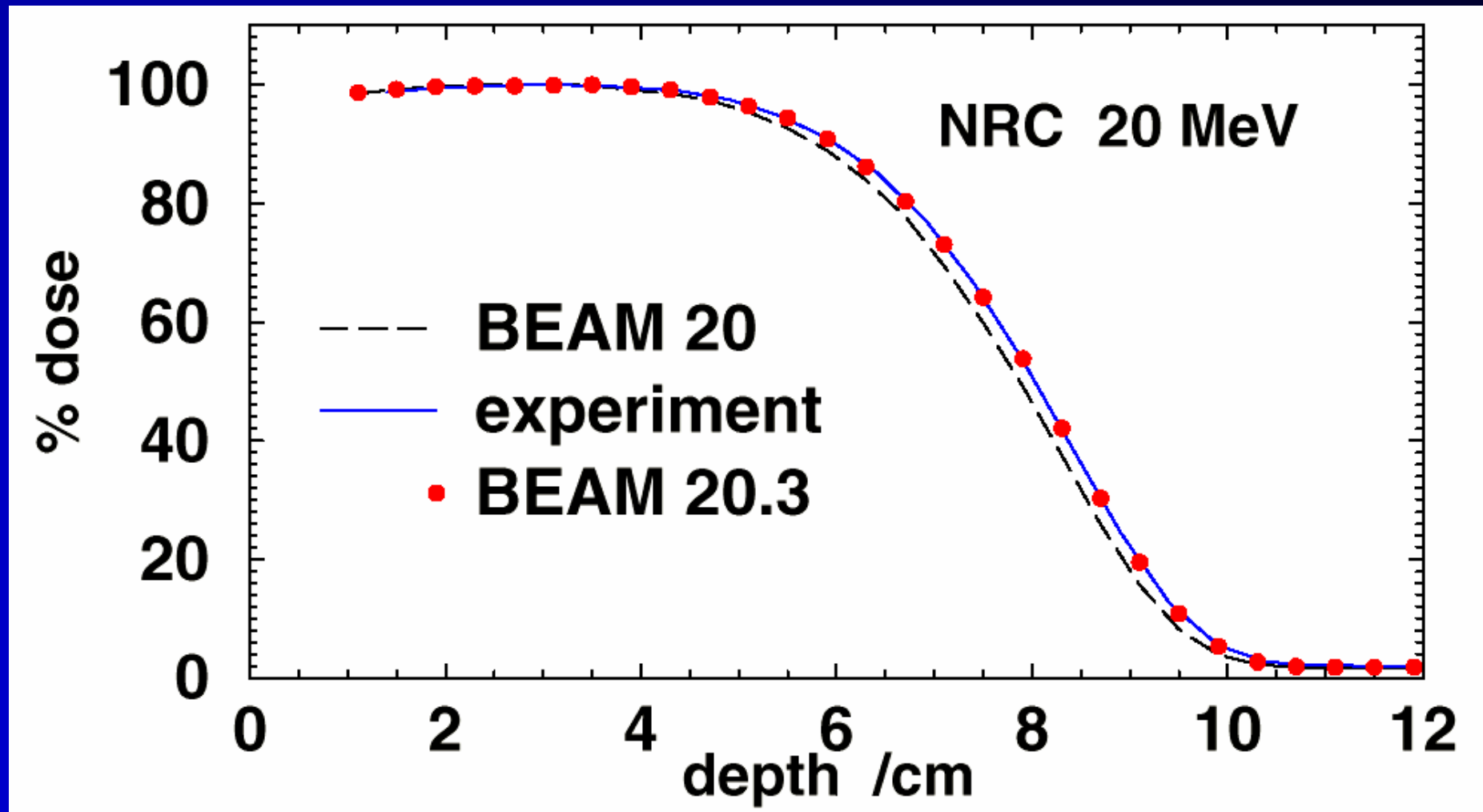
Selected components

Edit main input parameters

CONESTAK	FOIL	Edit...
FLATFILT	COLFOIL	Edit...
CHAMBER	MONITOR	Edit...
JAWS	MAINJAWS	Edit...
APPLICAT	APP1	Edit...
BLOCK	APP2	Edit...



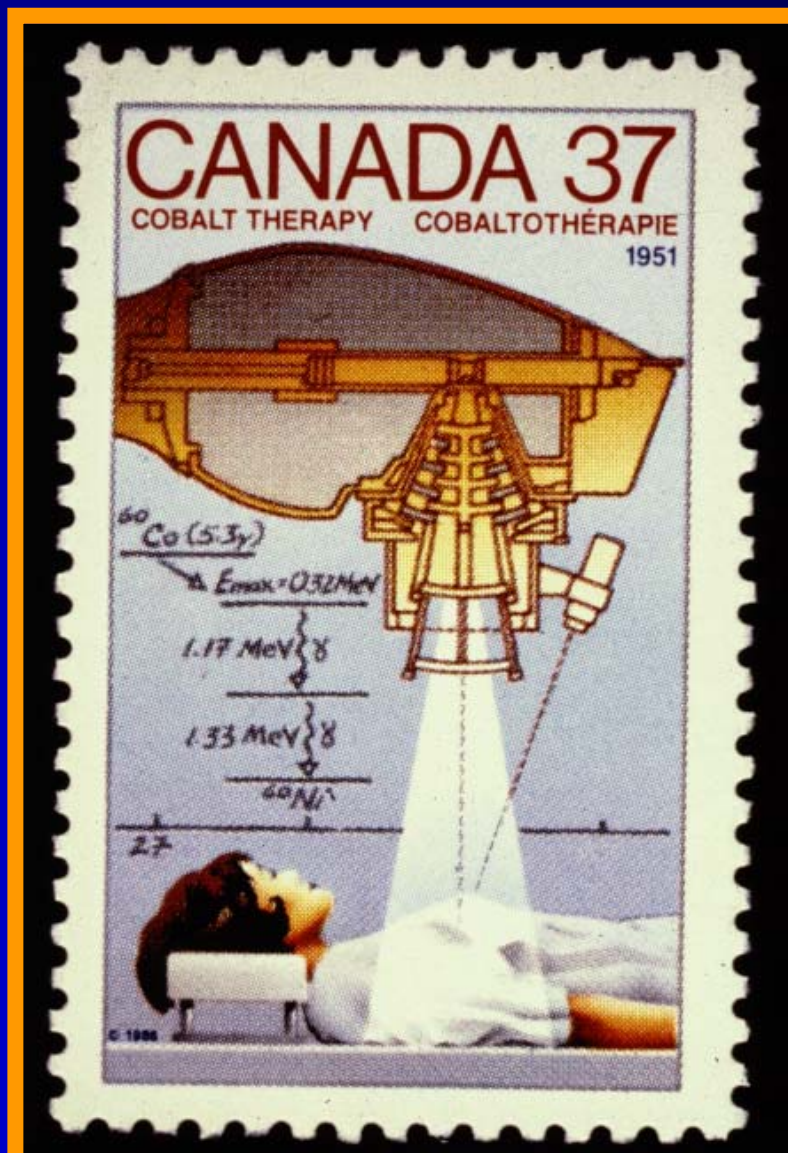
20 MeV NRC depth-dose



+similar studies for photon beams

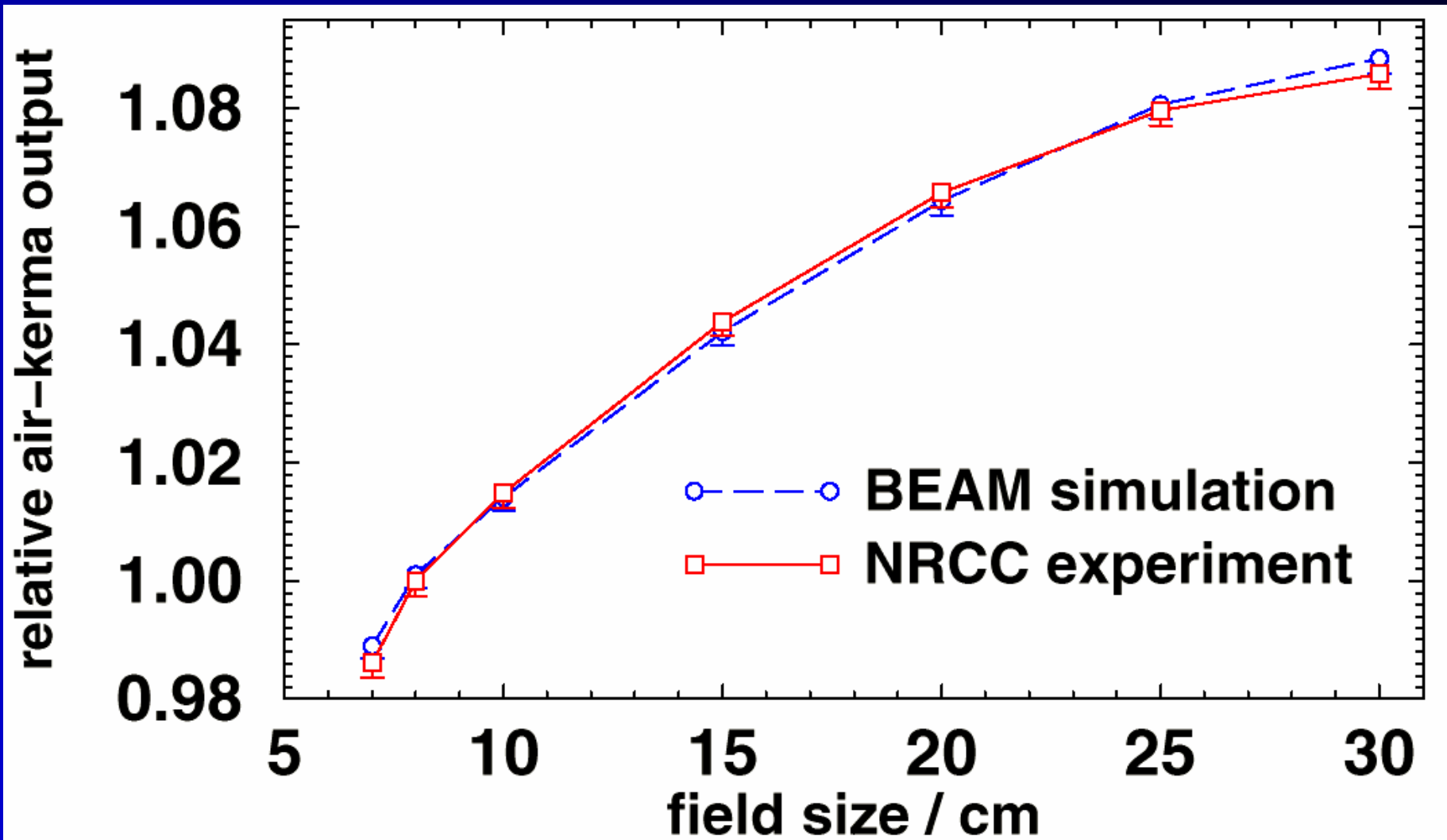
^{60}Co therapy unit

Issued
June 17,
1988



Thanks to
Jerry Battista

^{60}Co output variation vs expt



Uses of BEAM

- accelerator design
- study physics of beams
- dosimetry studies
- beam characterization
 - 1st step to treatment planning
- commissioning accelerators
- dose distributions from irradiators

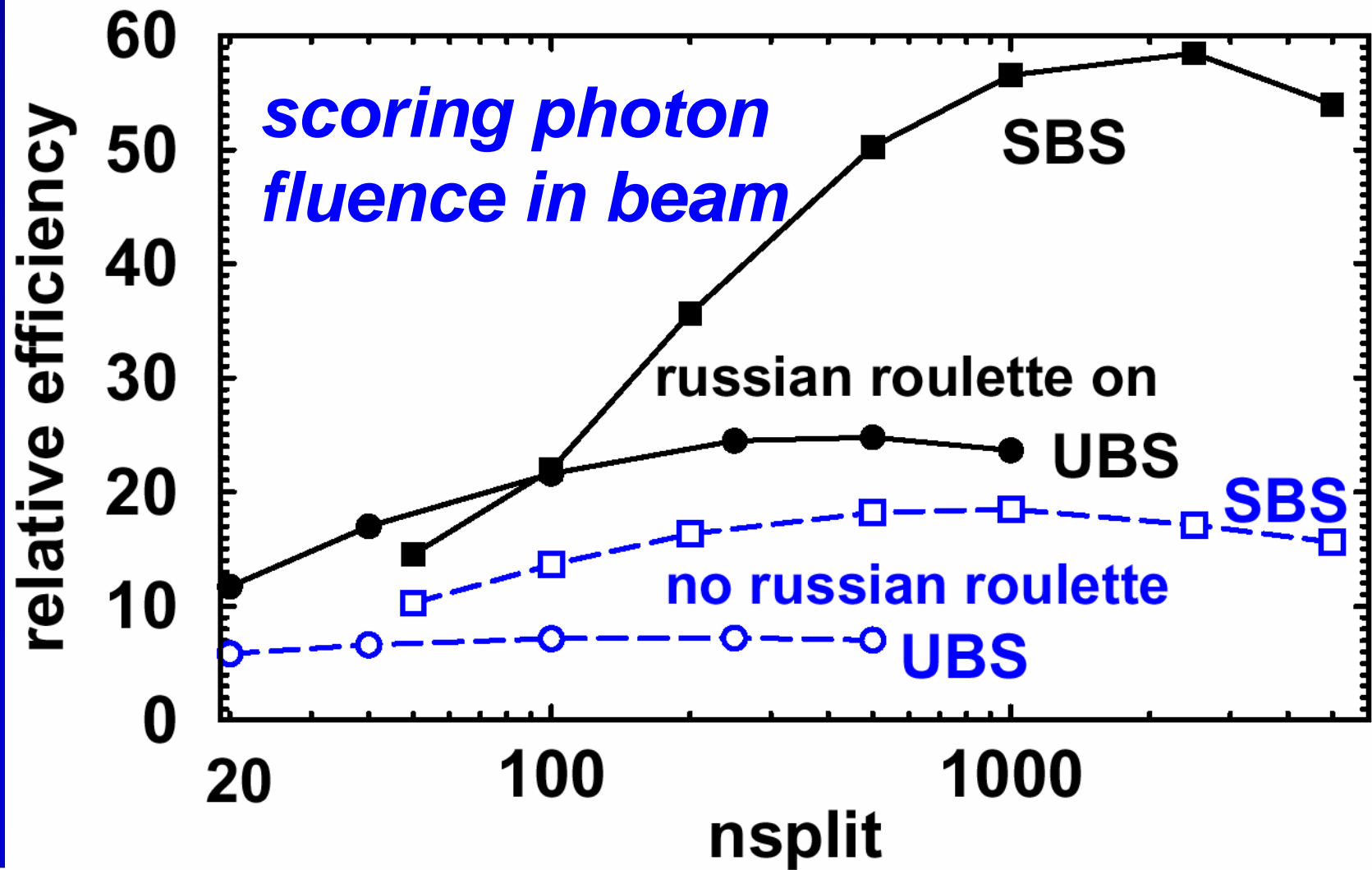
Efficiency problems to overcome for photon accelerators

- majority of time is spent following electrons
- most photons are absorbed in the primary collimator
- calculations can be very time consuming (note: with no variance reduction **BEAMnrc** runs about 6 times faster than MCNP, PENELOPE or GEANT4)

Past approaches within BEAM

- uniform brem splitting
- selective brem splitting
- Russian Roulette

Selective Brem Splitting (SBS)



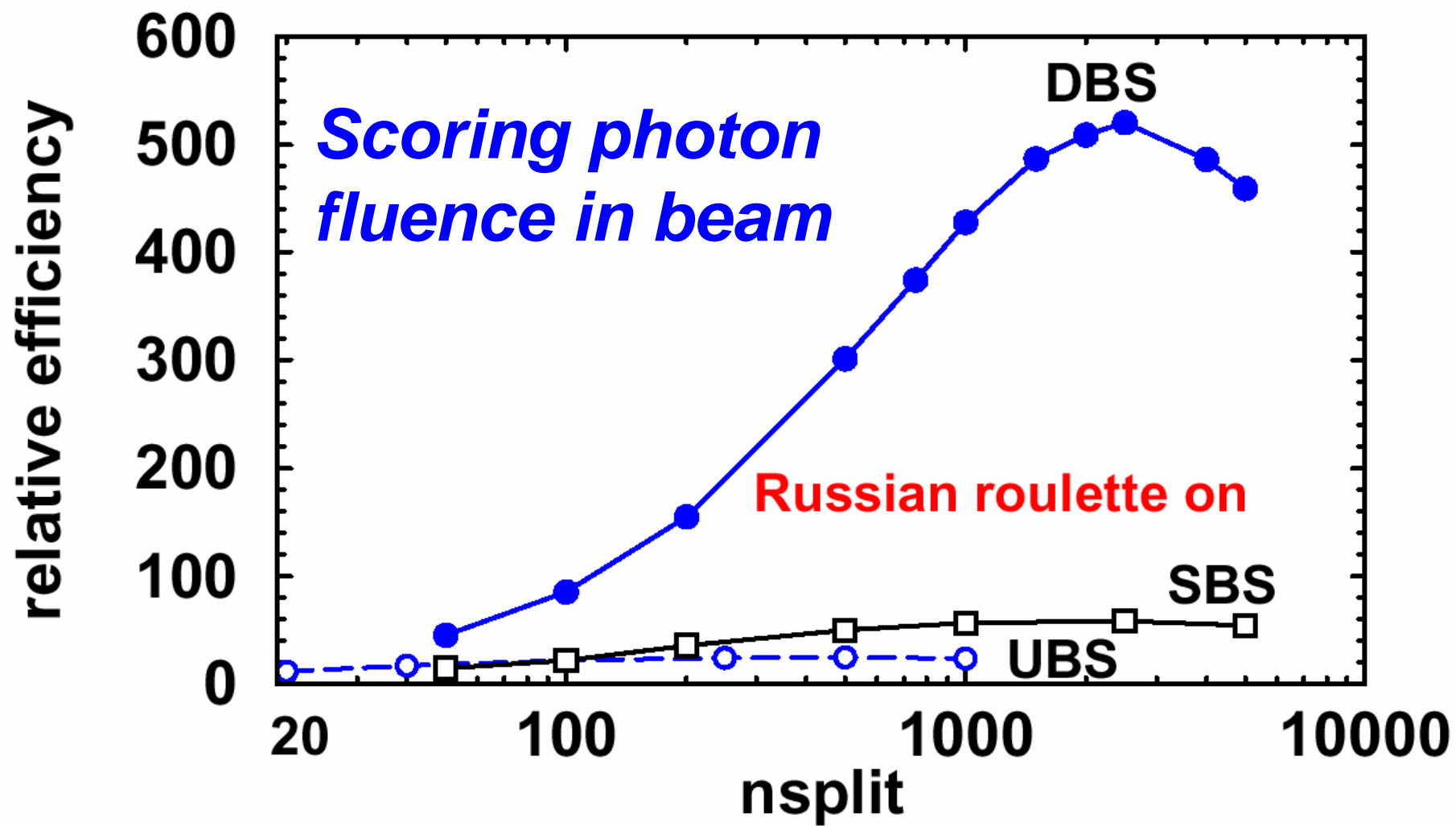
Directional Brem Splitting (DBS)

-goal: all particles in field when reach phase space have same weight

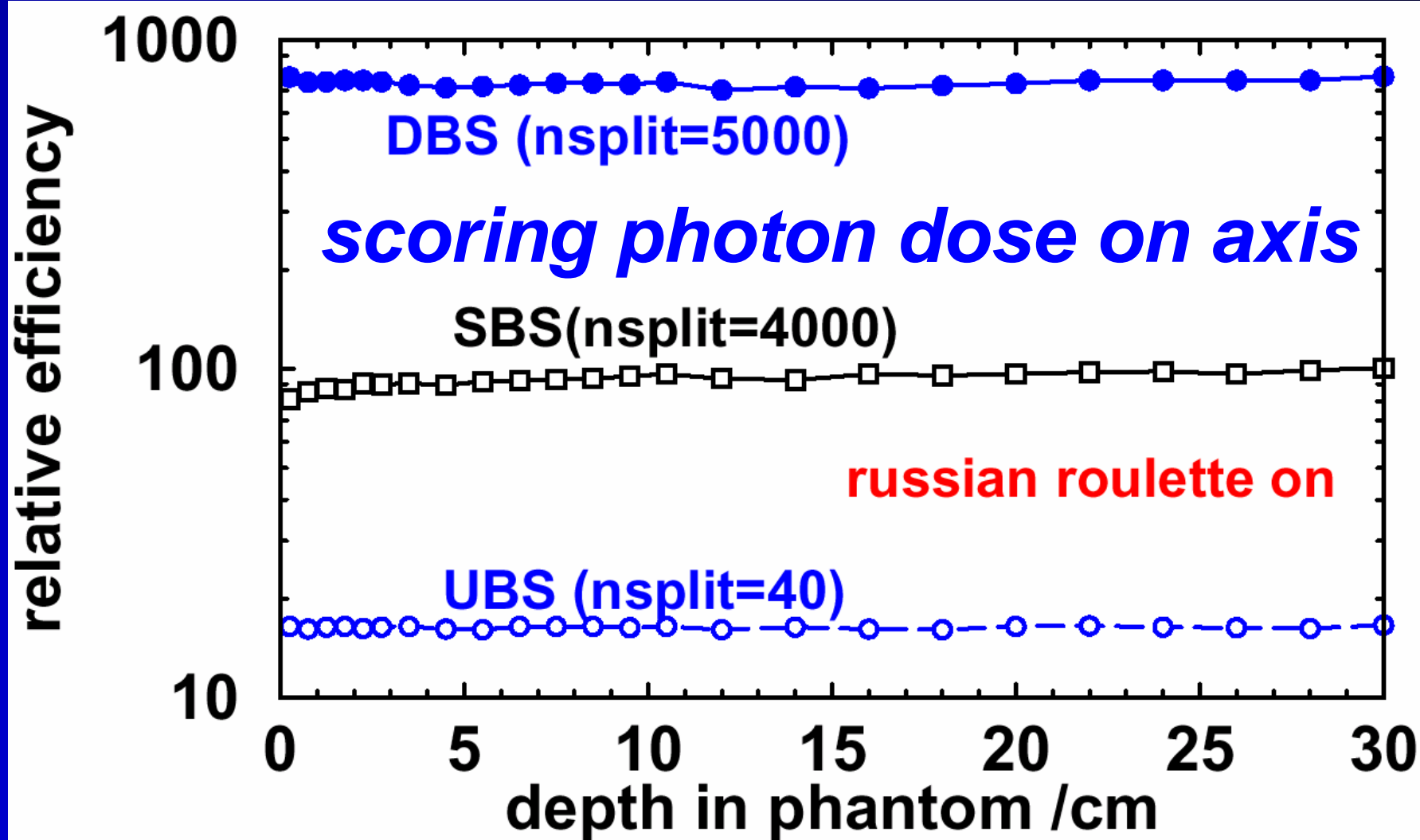
Procedure

- i) brem from all fat electrons split n_{split} times
- ii) if photon aimed at field of interest, keep it, otherwise Russian roulette it:
 - if it survives, weight is 1 (i.e. fat)
- iii) if using only leading term of Koch-Motz angular dist'n for brem: do smart brems and similar tricks for other interactions (Kawrakow clever coding!)

Directional Brem Splitting



Directional Brem Splitting



Electron problem

-efficiency gain for electrons is only 2

Basis of the solution

-**electrons** are, almost entirely, from **flattening filter** and below

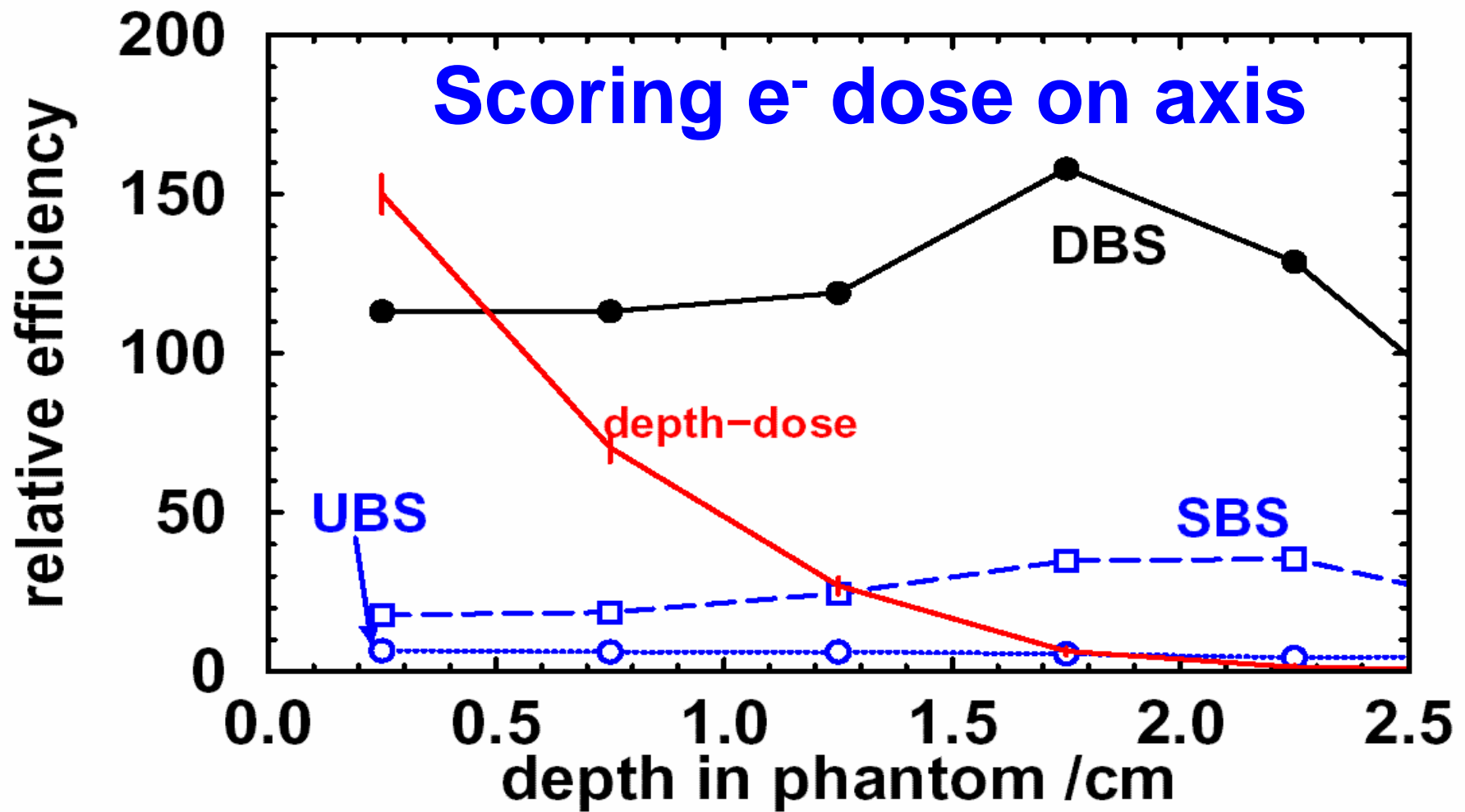
-**major gains** are from efficient treatment of electrons in **primary collimator**

-so introduce 2 planes near flattening filter base

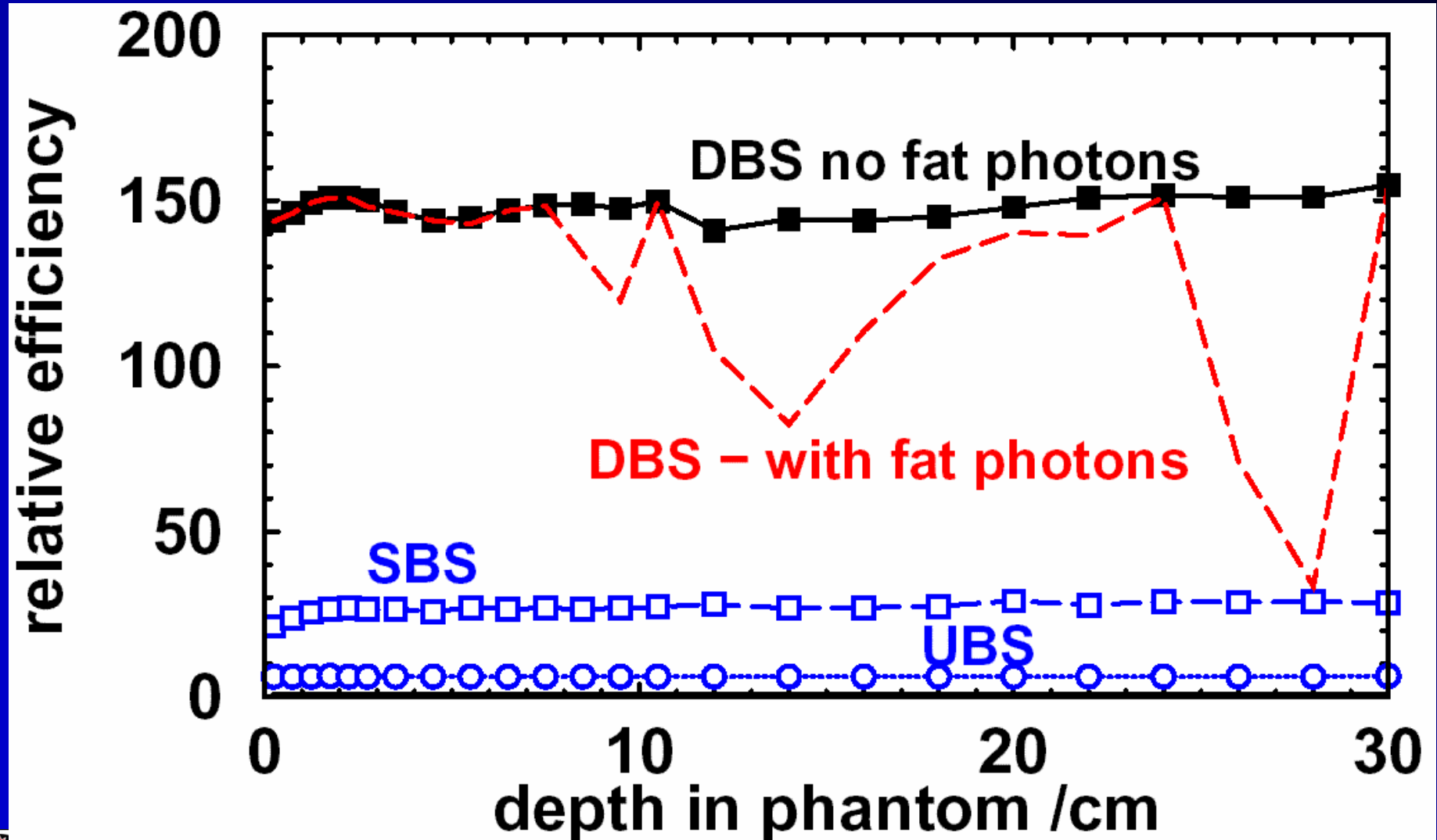
- **a splitting plane**: split all fat particles

-**Russian roulette plane**: below this **turn off RR** and split fat photon interactions

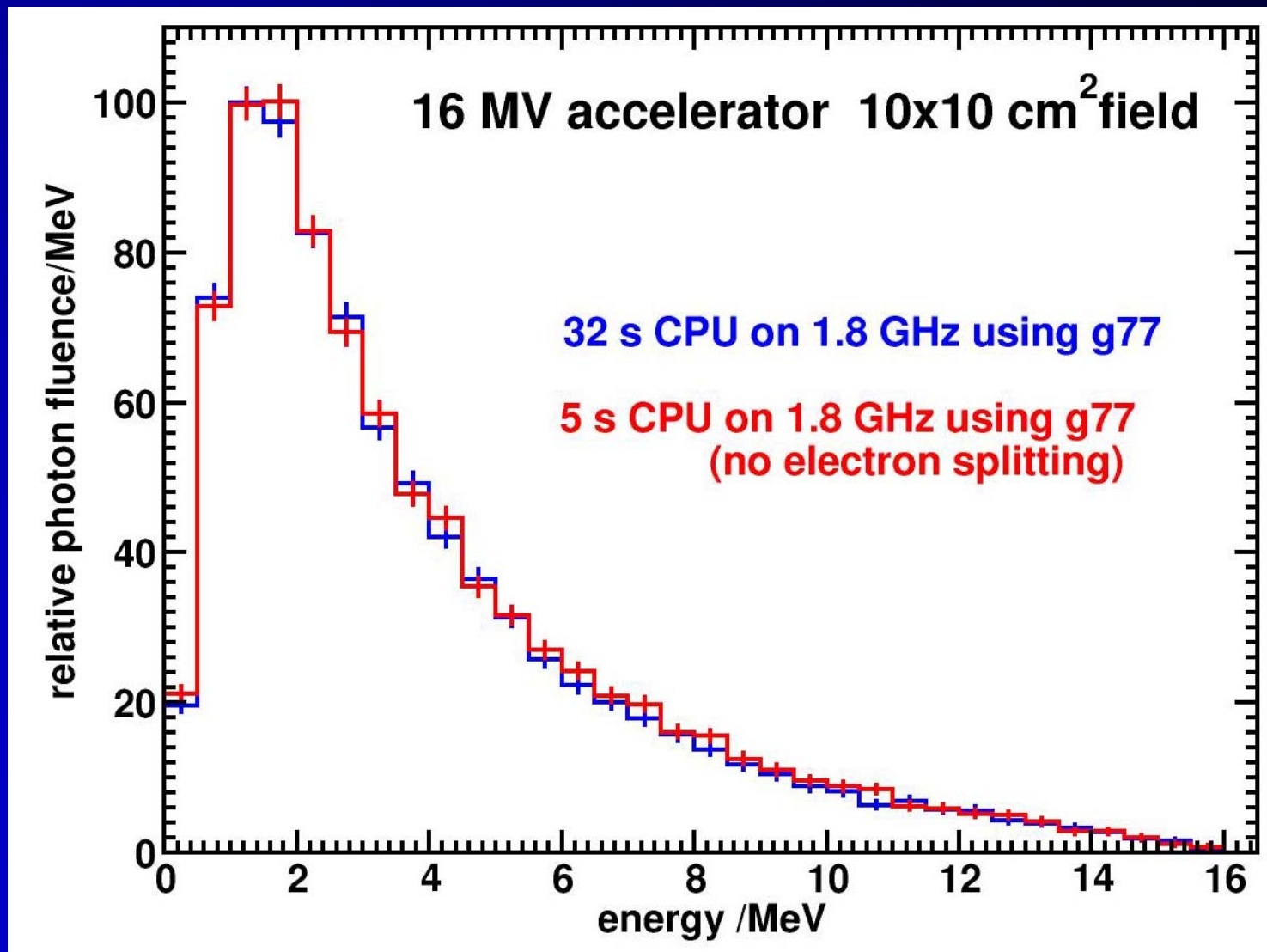
Efficiency increase for e^-



Efficiency: total dose



DBS in action



New statistical package

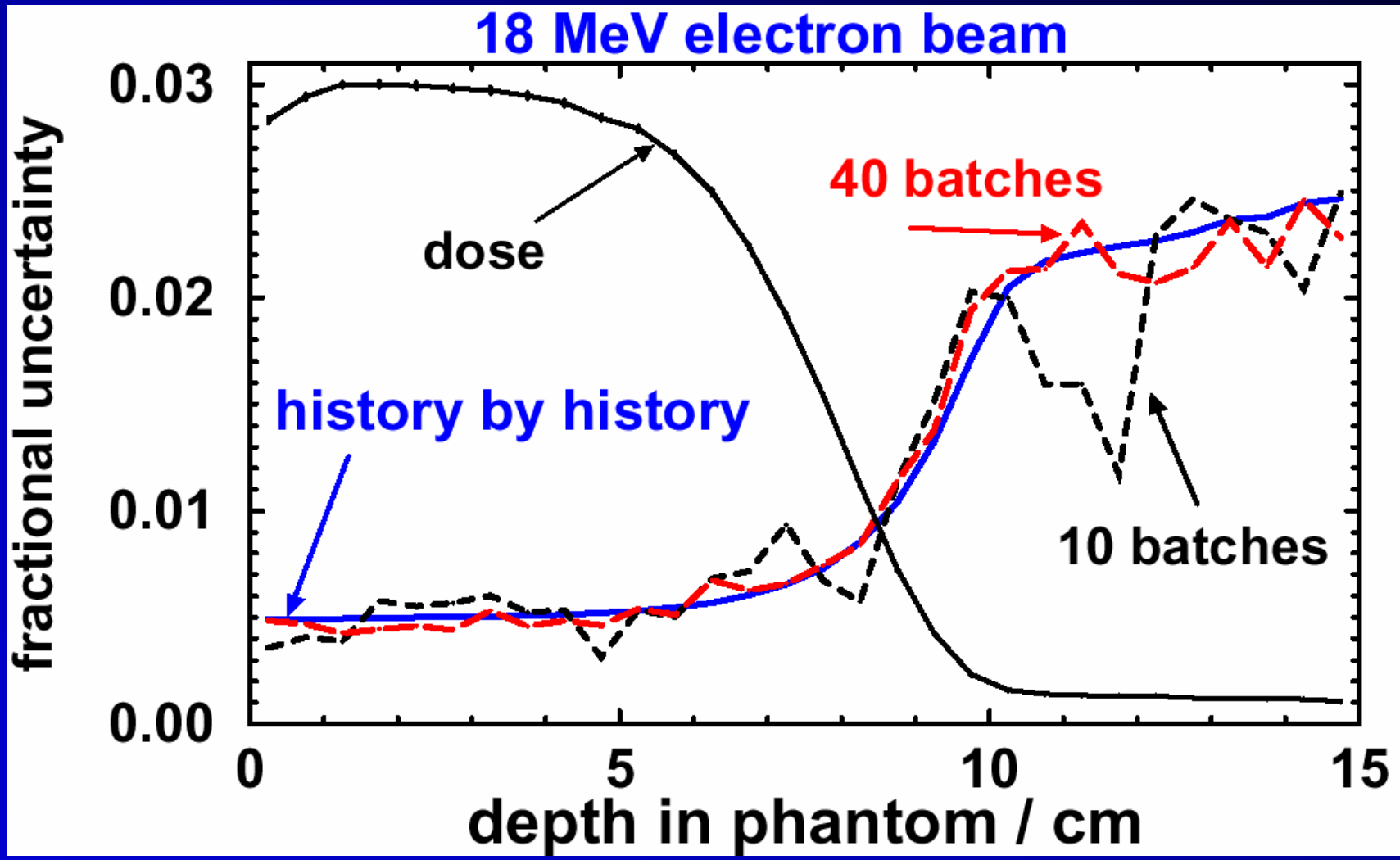
Batch method

- Break the cal'n into **N batches** and determine uncertainty by distribution of results for batches
- large uncertainty in the uncertainty

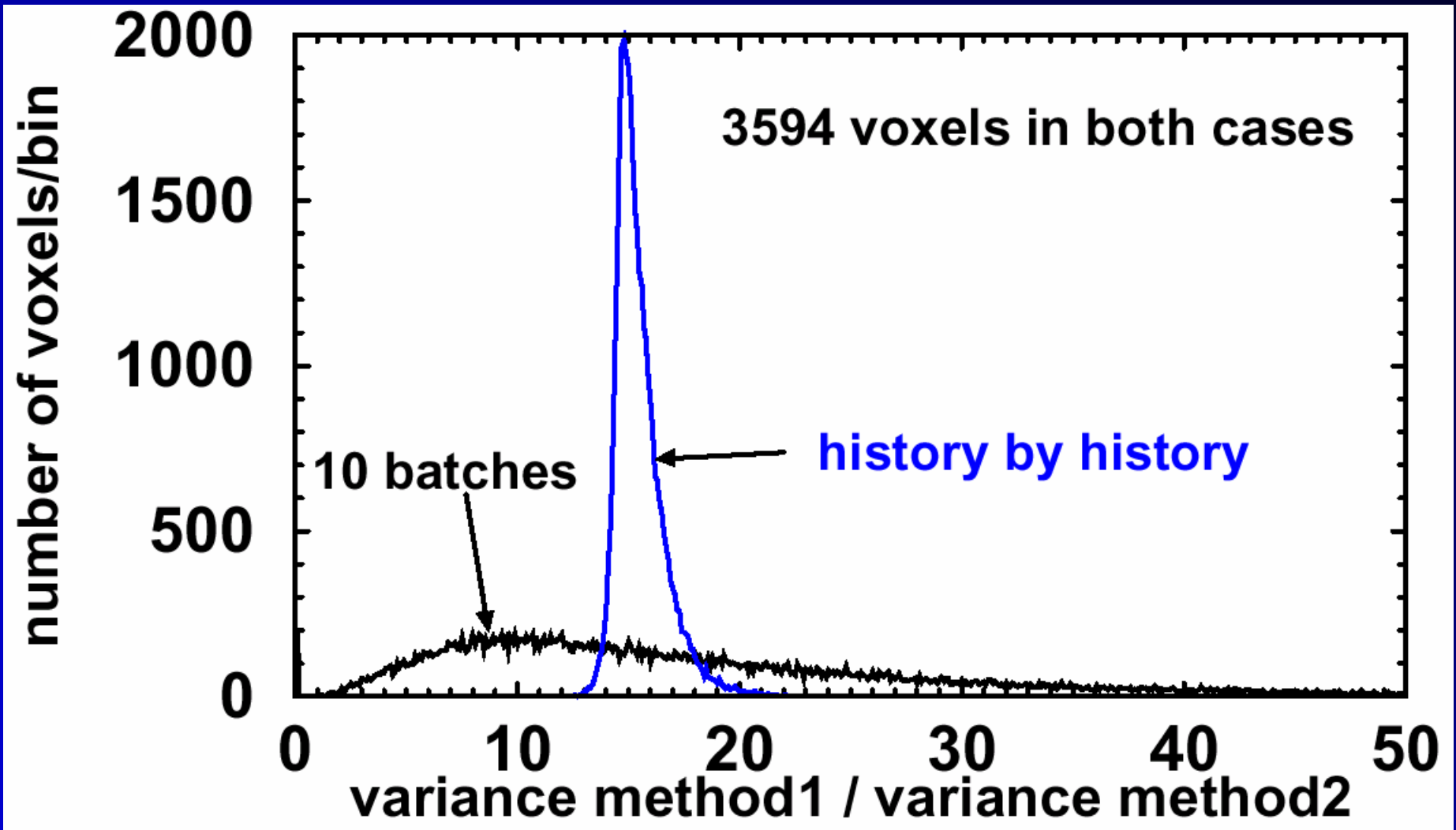
History by history method

- # batches = #histories
- much better estimate
- “trick” of Salvat allows for **efficient calculation**

History by history technique



Advantage of history by history



Conclusions

- EGSnrc and BEAMnrc codes are powerful tools for many radiation physics problems
- Both are **freely available** on the web for non-commercial applications
 - both have **extensive documentation**
- **courses are run** about 1/yr for BEAM (next in Oct 2005) and about 1/2yr for EGSnrc

www.physics.carleton.ca/~drogers/BEAM/course/brochure.html

Thanks to

- many, many colleagues who have helped develop the BEAM/EGS codes discussed: Kawrakow, Walters, Mainegra-Hing, Nelson, Ding, Faddegon, Ma, Zhang, Mackie, Bielajew, Sheikh-Bagheri, Proulx + many users reporting bugs (sometimes patches!)
- Gultekin Yegin for slides and collaborating on brachydose
- Lesley Buckley for her data on correlated sampling
- Jerry Battista for good slide of the stamp