GATE: a simulation toolkit for emission tomography in nuclear medicine and molecular imaging

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### Outline

- Evolution of the use of MC simulations in ET since 1995
- OpenGATE motivation and short history
- New features in MC simulators in ET
- New applications for MC simulations
- Upcoming developments in MC simulations
- Conclusion

# Emission tomography in Nuclear Medicine

Non invasive techniques for assessing the in vivo distribution of a radiotracer administered to a patient



distribution of the tracer

 $\gamma$  emitter: Single Photon Emission Computed Tomography (SPECT)  $\beta$ + emitter: Positron Emission Tomography (PET) Important role in SPECT and PET, for optimizing detector design, designing and assessing acquisition and processing protocols.

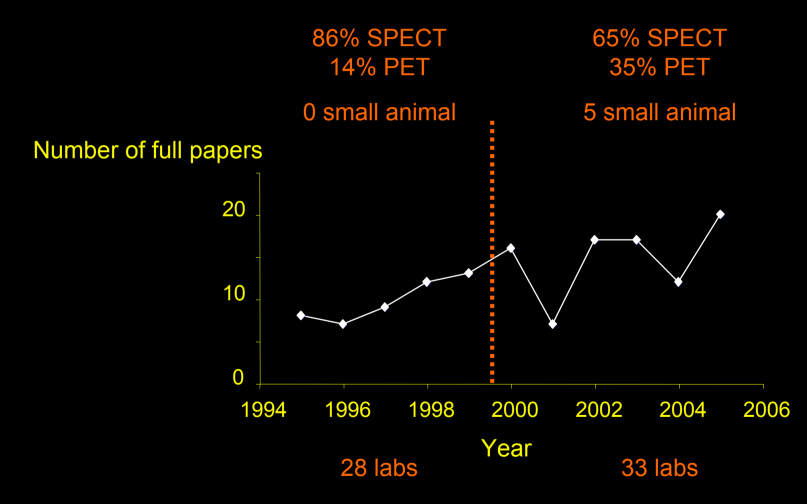
• Zaidi, Relevance of accurate Monte Carlo modeling in nuclear medical imaging. *Med Phys* 26 (1999) 574-608

• Buvat and Castiglioni, Monte Carlo simulations in SPET and PET. *Q J Nucl Med* 46 (2002) 48-61

NCBI		Pub	Me	d	Nation Libra: of Medicir	ry
Al Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM
Search PubMed		for Monte Car	lo tomography			Go Clear

### Evolution of the use of MC simulations in ET since 1995

- 666 entries since 1995 at the date of the search (July 1995)
- Use of MC simulations to produce SPECT and PET images: 130 entries



# Evolution of the codes used for MC simulations in ET since 1995

1995-1999

- 14 different codes:
  - 10 « home-made »
- 4 publicly released or available from authors

#### 2000-2004

- 15 different codes:
  - 8 « home-made »
- 7 publicly released or available from authors

### No « standard » code for Monte Carlo simulations in SPECT and PET

Most frequently used

**SimSET** 



And recently

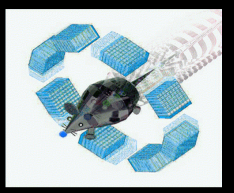




GATE

Penelope

## Most recent code for ET modeling: GATE



- Motivation in 2001: provide a public code
  - based on a standard code to ensure reliability
  - enabling SPECT and PET simulations (possibly even more)
  - accommodating almost any detector design (including prototypes)
  - modeling time-dependent processes
  - user-friendly
- Developed as a collaborative effort

# The OpenGATE collaboration

#### From 4 to 21 labs worldwide

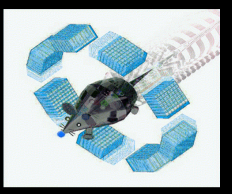
- Delft University of Technology, Delft, The Netherlands
- Ecole Polytechnique Fédérale de Lausanne, Switzerland
- Forschungszentrum Juelich, Germany
- Ghent University, Belgium
- National Technical University of Athens, Greece
- Vrije Universiteit Brussel, Belgium



- U601 Inserm, Nantes, France
- U650 Inserm, Brest, France
- U678 Inserm, Paris, France
- LPC CNRS, Clermont Ferrand, France
- IReS CNRS, Strasbourg, France
- UMR5515 CNRS, CREATIS, Lyon, France
- SHFJ CEA, Orsay, France
- DAPNIA CEA, Saclay, France
- Joseph Fourier University, Grenoble, France

- John Hopkins University, Baltimore, USA
- Memorial Sloan-Kettering Cancer Center, New York, USA
- University of California, Los Angeles, USA
- University of Massachusetts Medical School, Worcester, USA
- University of Santiago of Chile, Chile
- Sungkyunkwan University School of Medicine, Seoul, Korea

# Product of OpenGATE: GATE



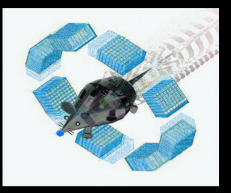
- Publicly released on May 2004 <a href="http://www.opengatecollaboration.org">http://www.opengatecollaboration.org</a>
- An official publication: Jan et al, Phys. Med. Biol. 49: 4543-4561, 2004.
- More than 400 subscribers to the Gate users mailing list

## GATE today: technical features



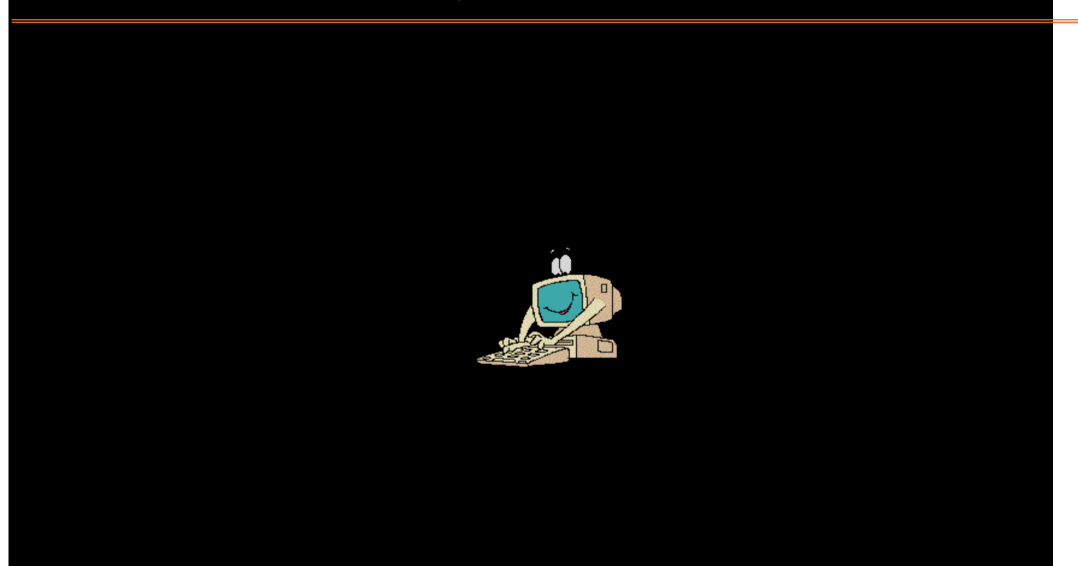
- Based on GEANT 4
- Written in C++
- User-friendly: simulations can be designed and controlled using macros, without any C++ writing
- Appropriate for SPECT and PET simulations
- Flexible enough to model almost any detector designs, including prototypes
- Explicit modeling of time (hence detector motion, patient motion, radioactive decay, dead time, time of flight, tracer kinetics)
- Can handle voxelized and analytical phantoms

### GATE today: practical features



- Can be freely downloaded, including the source codes
- Can be run on many platforms (Linux, Unix, MacOs)
- On-line documentation, including FAQ and archives of all questions (and often answers) about GATE that have been asked so far
- Help about the use of GATE can be obtained through the gate-user mailing list
- Many commercial tomographs and prototypes have already been modeled
- The GATE project is currently based only on volunteer participation and on the active contribution of GATE users and developers

# Monte Carlo simulations today

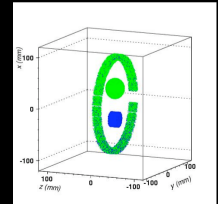


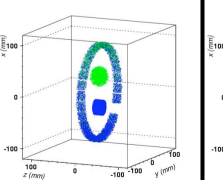
# Modeling time dependent processes

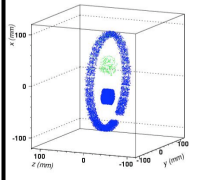
#### SPECT and PET intrinsically involves time:

- Change of tracer distribution over time
- Detector motions during acquisition
- Patient motion
- Radioactive decay
- Dead time of the detector
- Time-of-flight PET

### GEANT 4 (hence GATE) is perfect in that regard







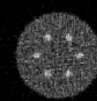
Santin et al, IEEE TNS 2003

<sup>15</sup>O (2 min) <sup>11</sup>C (20 min)



700 ps

#### 500 ps



300 ps Groiselle et al, IEEE MIC Conf Rec 20<mark>04</mark>



### Throughput of the simulations

High throughput needed for efficient data production

The major problem with GATE and GEANT4!

- Big "World":
  - detectors have a "diameter" greater than 1 m
  - emitting object (e.g., patient) is large (50 cm up to 1.80 m)
  - emitting object is finely sampled (typically 1 mm x 1 mm x 1 mm cells)
  - voxelized objects are most often used
- Large number of particles to be simulated
  - low detection efficiency
  - in SPECT, typically 1 / 10 000 is detected
  - in PET, 1 / 200 is detected

### Increasing the throughput of the simulations

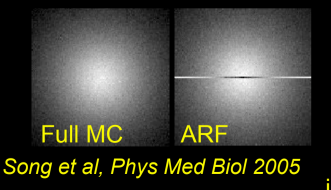
Using acceleration methods

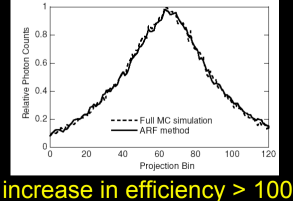
Variance reduction techniques such as
importance sampling (e.g. in SimSET)
→ speed-up factors between 2 and 15



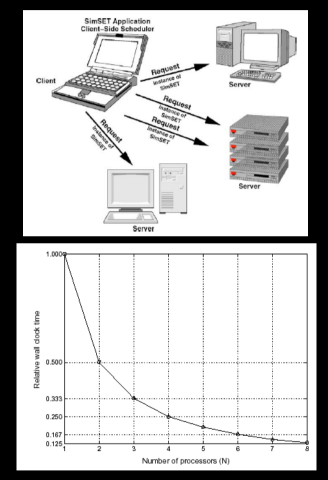
• Fictitious cross-section (or delta scattering)

### Combining MC and non MC modeling





### Parallel execution of the code

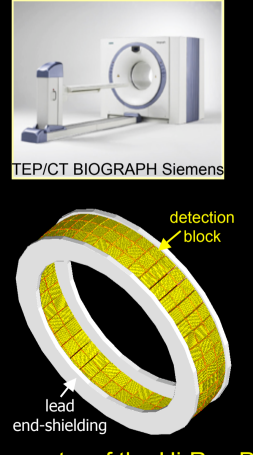


*Thomason et al, Comp Methods Programs Biomed 2004* 

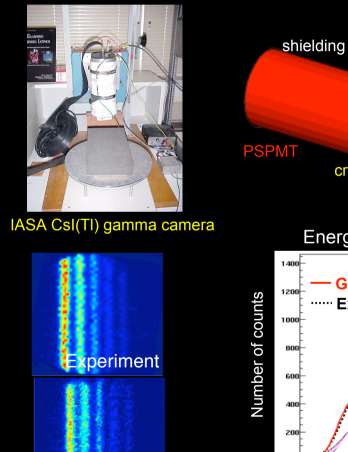
# Modeling original detector designs

#### GEANT 4 is a very flexible tool

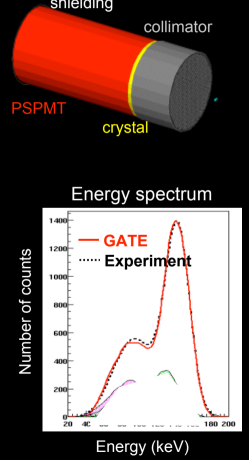
#### Non-conventional geometries



Spherical geometry of the Hi-Rez PET scanner Lazaro et al, SNM 2005

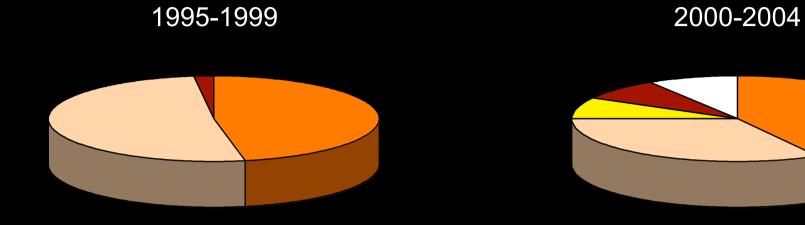


### Prototypes



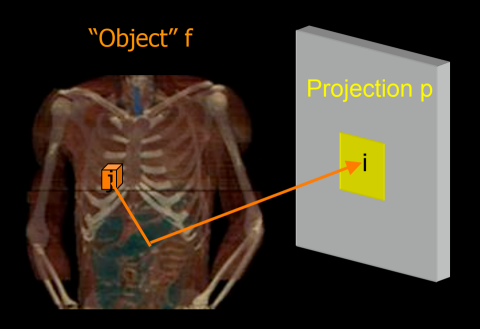
GATE Energy (keV) Lazaro et al, Phys Med Biol 2004

# New applications for Monte Carlo simulations



Design and assessment of correction and reconstruction methods
Study of an imaging system response
Data production for evaluation purpose
Use in the very imaging process
Description and validation of a code

# Using Monte Carlo simulations for calculating the system matrix



GATE is very appropriate but slow

n	P	f
μ		

R(i,j): probability that a photon emitted in voxel j be detected in pixel i

Calculating R using Monte Carlo simulations:

- for non conventional imaging design (small animal)
- to account for fully 3D and patient-specific phenomena difficult to model analytically (mostly scatter)

e.g., Lazaro et al Phys Med Biol 2005, Rafecas et al IEEE TNS 2004, Rannou et al IEEE MIC Conf Rec 2004

### Using Monte Carlo for feeding database

#### http://www.ibfm.cnr.it/mcet/index.html

	The MC-ET database					
		#	Description of study	Scanner	Available Data	Total events
Home Summary Background	•	1	18FDG Brain study: normal subject	GE-Advance	Sinograms	3318047
	ľ	2	18FDG thorax study: thyroid tumour with metastases in the abdomen	GE-Advance	Sinograms	1210779
Aim	۲	3	18 F NEMA uniform cylinder: 20x18 cm	GE-Advance	Sinograms	4500951
SiteMap Methods	•	4	18 F hot sphere cylinder: 20×14 cm	GE-Advance	Sinograms	4814214
The database Contributions	•	5	18F NEMA 8 cm off-centered line source in water	GE-Advance	Sinograms	2138901
References	•	6	18 F uniform cylinder: 14x75 cm	ADAC-CPET	Sinograms	2144551
About us Feedback	•	7	18F uniform cylinder: 35x75 cm	ADAC-CPET	Sinograms	97956
To be read carefully!	•	8	18 F NEMA uniform cylinder: 20x18 cm	ADAC-CPET	Sinograms	19742
Database Registration form	•	9	18F NEMA 20 cm off-centered line source in air	CPS-HR+	Sinograms	96010
	•	10	18 F NEMA centered line source in air	CPS-HR+	Sinograms	78994
	•	11	18 <sub>F NEMA</sub> centered line source in water	CPS-HR+	Sinograms	207690
	F	12	18F NEMA 8 cm off-centered line source in water	CPS-HR+	Sinograms	293841
	•	13	18F NEMA uniform cylinder: NEMA 20x18 cm	CPS-HR+	Sinograms	284759
	•	14	18 F Zubal phantom: thorax	CPS-HR+	Sinograms, images	1945948
	•	15	18 <sub>F</sub> Zubal phantom: abdomen with lesions	CPS-HR+	Sinograms, images	2250675
	•	16	18FDG oncological patient without attenuation: liver with lesions (lesions to background 3:1)	CPS-HR+	Sinograms, images	22186058
	•	17	18FDG oncological patient :liver with lesions (lesions to background 3:1)	CPS-HR+	Sinograms, images	18026320
	•	18	18FDG oncological patient without attenuation: liver with lesions (lesions to background 4:1)	CPS-HR+	Sinograms, images	22787362
	•	19	99mTc NEMA centered line source in air	ELSCINT Helix dual- head	Projections	507285
	•	20	99mTc NEMA off-centered line source in air	ELSCINT Helix dual- head	Projections	516296

#### http://sorteo.cermep.fr

Downloads [ buvat0 ]

Jacob Zubal Patient 01 Patient 02 Patient 03 Patient 04 Patient 05 Patient 06 Patient 07 Patient 07 Patient 07 Patient 08 Patient 09 Patient 10 Patient 11 Patient 12 Patient 13 Patient 14 Patient 15	<ul> <li>MRI</li> <li>Labels</li> <li>[18F]FDG PET Images</li> <li>[18F]DOPA PET Images</li> <li>[11C]Raclopride PET Images</li> <li>Transmission Sino</li> <li>Common : Blank</li> <li>Common : Normalization</li> </ul>	<ul> <li>[18F]FDG PET Sino</li> <li>[18F]DOPA PET Sino</li> <li>[11C]Raclopride PET Sino</li> </ul>				
Download Terms of use						

GATE is very appropriate but slow

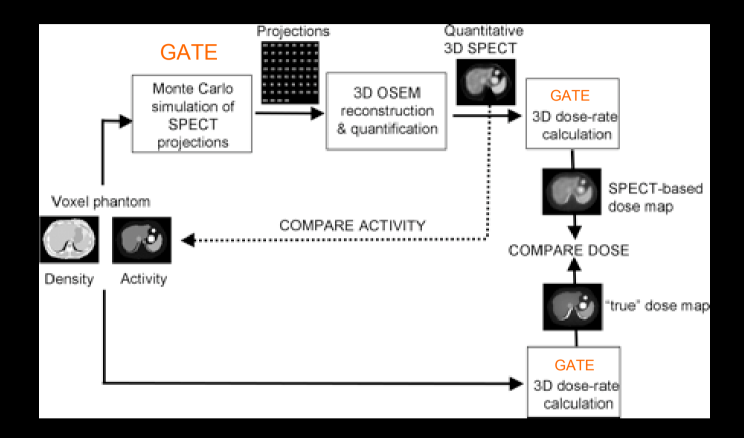
Castiglioni et al, Eur J Nucl Med Mol Imaging 2005

Reilhac et al, IEEE TNS 2005

# What next?



# Bridging the gap between MC modeling in imaging and dosimetry



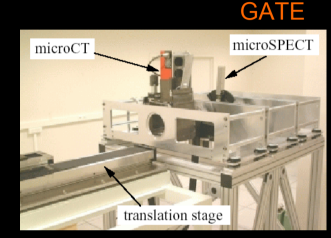
The validity of the physics at low energy will have to be checked Problems in G4 have been identified, e.g., multiple scattering and corresponding energy deposit calculation

# Modeling hybrid machines (PET/CT, SPECT/CT, OPET)

### PET/CT



### SPECT/CT



Brasse et al, IEEE MIC Conf Rec 2004

GATE TOAST

**OPET** 

Alexandrakis et al, Phys Med Biol 2005

Integrating Monte Carlo modeling tools for:

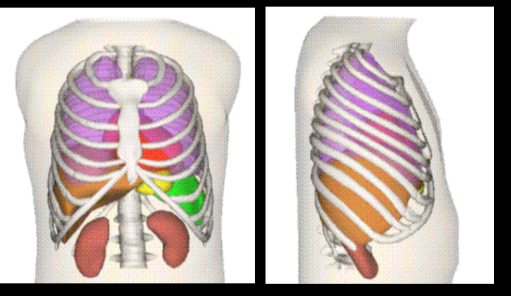
- common coordinate system
- common object description
- consistent sampling
- convenient assessment of multimodality imaging

Not started yet in GATE

## **Designing realistic phantoms**

### Interfacing realistic phantoms with simulator input

#### NCAT



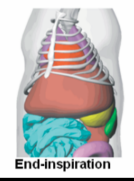
Segars et al, IEEE TNS 2001



#### MOBY



End-expiration

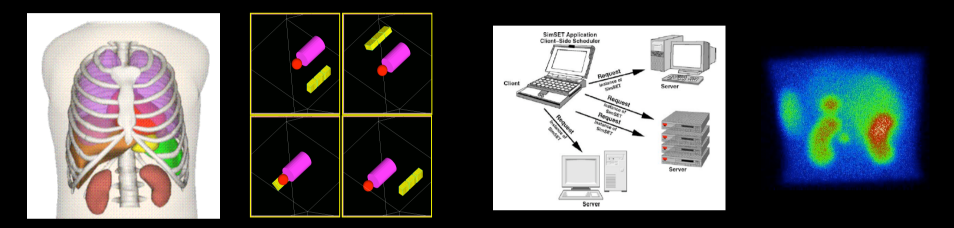


Segars et al, Mol Imaging Biol 2004

Making it easier to model a wide range of body shape and physiological motions Making GATE handle the description of object using splines

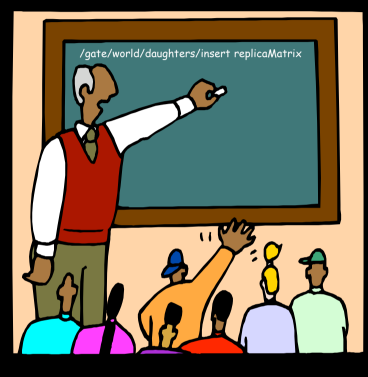
### Conclusion

GATE is a very relevant tool for Monte Carlo simulations in ET



- Simulations will be more and more present in (nuclear) medical imaging in the future:
  - as a invaluable guide for designing imaging protocols and interpreting SPECT and PET scans,
  - in the very imaging process of a patient

### Last but not least



GATE training course 16-17 April 2006 in Clermont-Ferrand, France

Check http://www.opengatecollaboration.org for updates