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LA-UR-11-05078

ICNC 2011, Edinburgh, Scotland

## Advances in the Development & Verification of MCNP5 & MCNP6

Forrest Brown, Brian Kiedrowski, Jeffrey Bull, Tim Goorley, Grady Hughes, Mike James











#### Advances in the Development & Verification of MCNP5 & MCNP6

Forrest Brown, Brian Kiedrowski, Jeffrey Bull, Tim Goorley, Grady Hughes, Mike James

The MCNP Monte Carlo code has been used for high-fidelity analyses of criticality safety problems since the 1970s. This talk reviews recent advances in the development and verification of MCNP, including the current production release of MCNP5 and the beta release of MCNP6. End-users in all application areas need to be aware of the forthcoming MCNP6 release and begin planning for the transition to the new code in 2012 and beyond.

## **Development & Verification of MCNP5 & MCNP6**



#### • MCNP

- History & Applications
- MCNP5-1.60 Release
  - Features & Bug-fixes
  - V&V Suites & Results

## MCNP6-beta-1 Release

- Capabilities
- Status

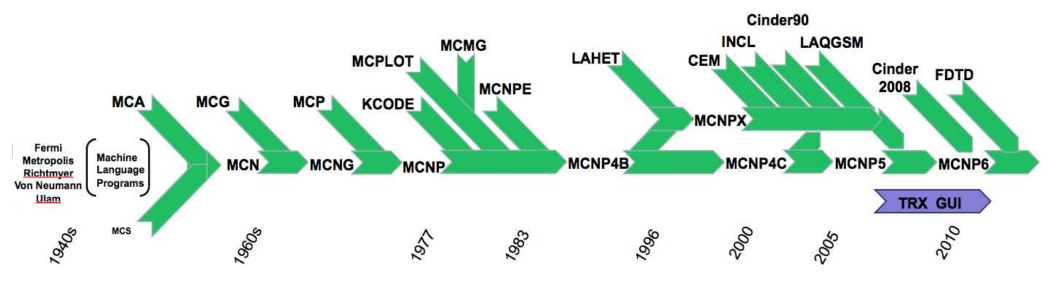
## Future Plans

- MCNP5-1.60
- MCNP6
- References



# MCNP Monte Carlo Code

#### **MCNP History**



#### Monte Carlo transport of particles

- MCNP5 neutrons, photons, electrons
- MCNPX MCNP4 + high-energy physics
- MCNP6 merged code + more,

#### 2011 - beta, 2012 - full release

- 3D general geometry
- PC, Mac, Linux, Unix, Sun support
- Parallel (MPI + threads)
- 350K+ lines of code
- Extensive verification / validation

- 400+ person-years development
- 10,000+ users world wide
- 15,000+ reference citations
- Distributed by RSICC code center
- Export controlled

Monte Carlo Codes

XCP-3. LAN

mene

#### MCNP & Nuclear Criticality Safety (1)



#### **HEU-MET-THERM-003**

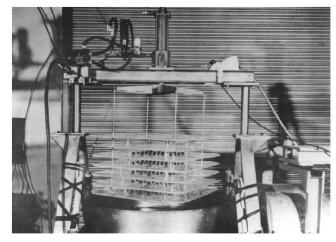
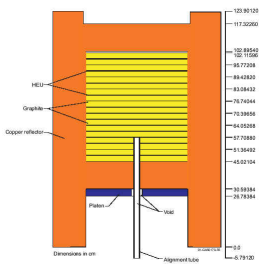
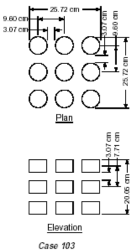


Figure 2. Array of 0.5-in. Cubes Prior to Immersion.



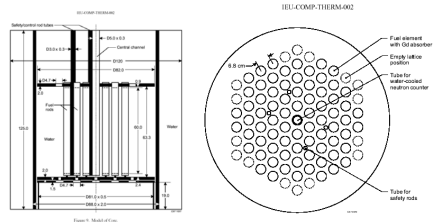


#### PU-MET-FAST-003, case 3



3 x 3 x 3 array 3-kg Pu part V<sub>cell</sub> = 710.1 cm<sup>3</sup>

#### IEU-COMP-THERM-002, case 3



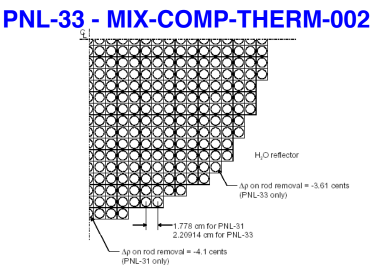


Figure 7. Fuel Loading for PNL-31 and PNL-33.

#### MCNP & Nuclear Criticality Safety (2)

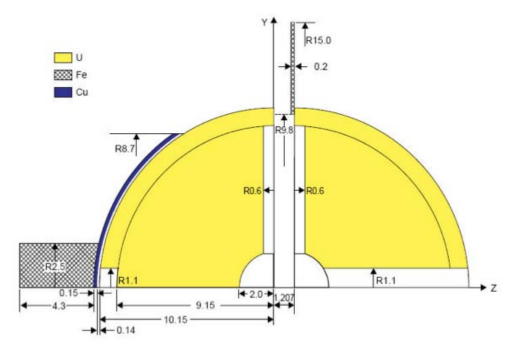


Figure 1. Unreflected HEU Sphere, heu-met-fast-008

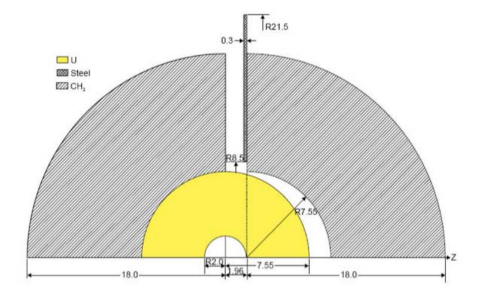
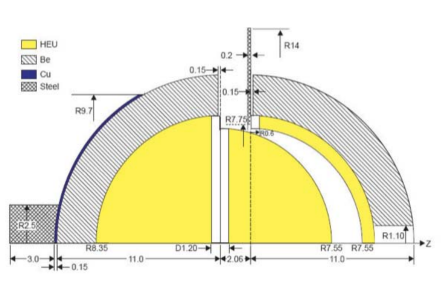
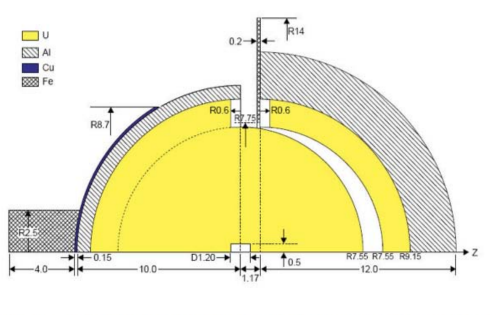


Figure 4. HEU Sphere Reflected by Polyethylene, heu-met-fast-011





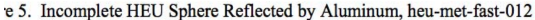


Figure 2. Incomplete HEU Sphere Reflected by Beryllium, heu-met-fast-009-case-1

#### 7

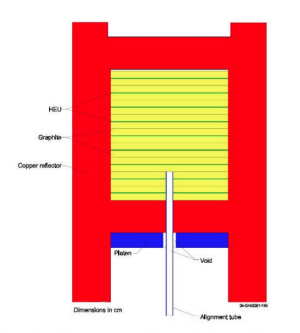
**Monte Carlo Codes** 

**XCP-3, LANL** 

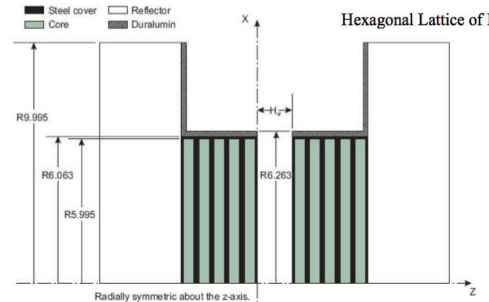
menp

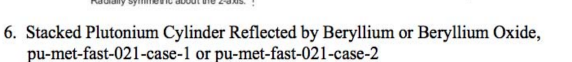
#### MCNP & Nuclear Criticality Safety (3)

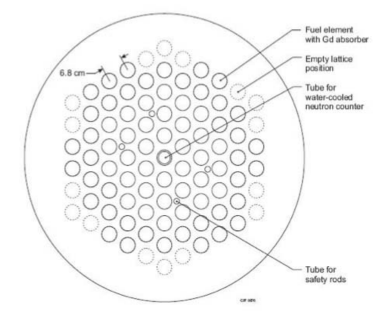


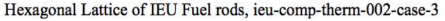


Vertical Slice through the Center of the Zeus-2 Benchmark, heu-met-inter-006-case-2









## **Nuclear Regulatory Commission Use of MCNP**



#### **Criticality Safety:**

 To assess the criticality safety of licensed facilities that handle fissionable materials.

## **Radiation Shielding:**

- To benchmark other shielding and dose calculation computer codes and methods used by NRC staff.
- To verify licensees' shielding and dosimetry calculations.



#### **Radiation Dosimetry:**

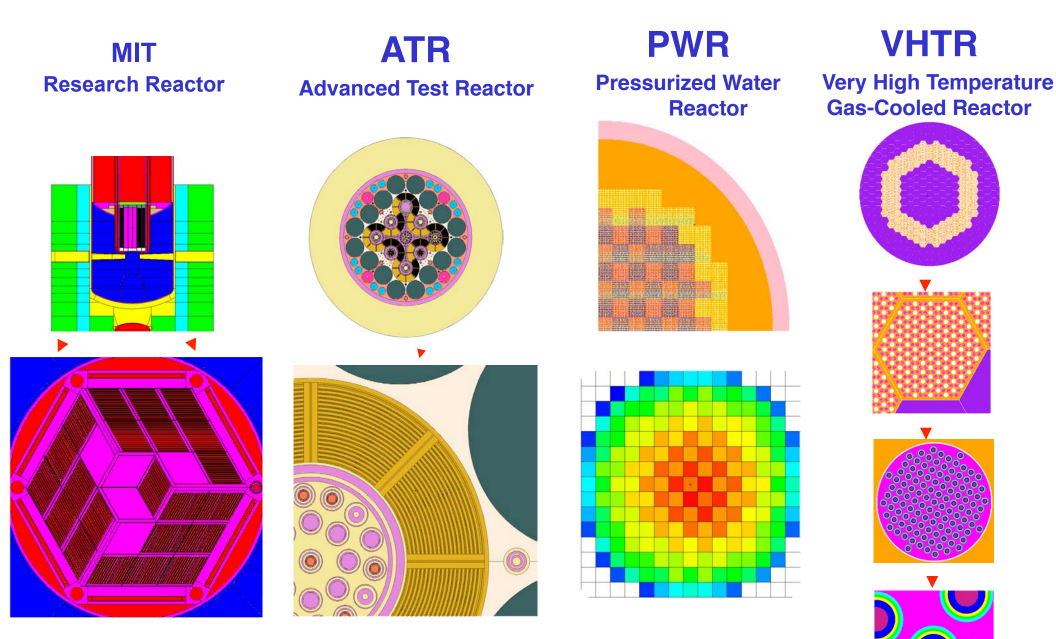
- Assess planned and unplanned worker radiation exposures.
- Assess public exposure from planned licensing actions.

#### **Medical:**

To understand the radiation safety implications of using radiation in medical diagnosis and treatments.

#### **MCNP = Benchmark for Nuclear Reactor Design Codes**

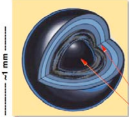




- Accurate & explicit modeling at multiple levels
- Accurate continuous-energy physics & data

## Advanced Reactor Design - VHTR, HTGR, ...







Fuel Kernel



TRISO FUEL PARTICLES



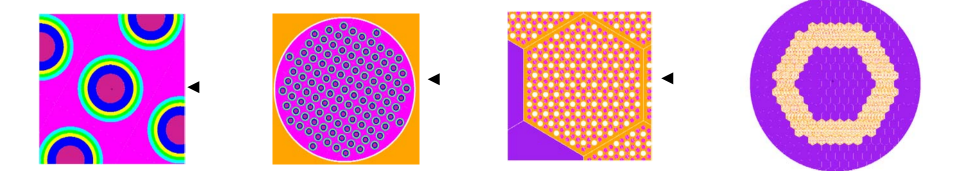
FUEL COMPACTS



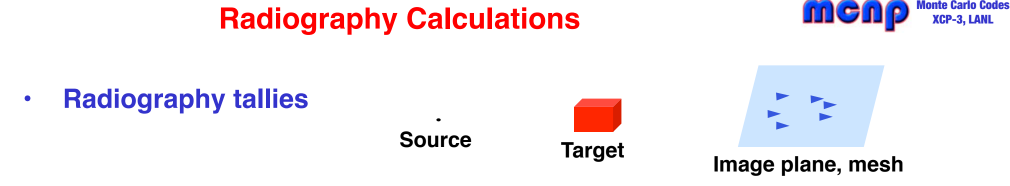
FUEL BLOCK



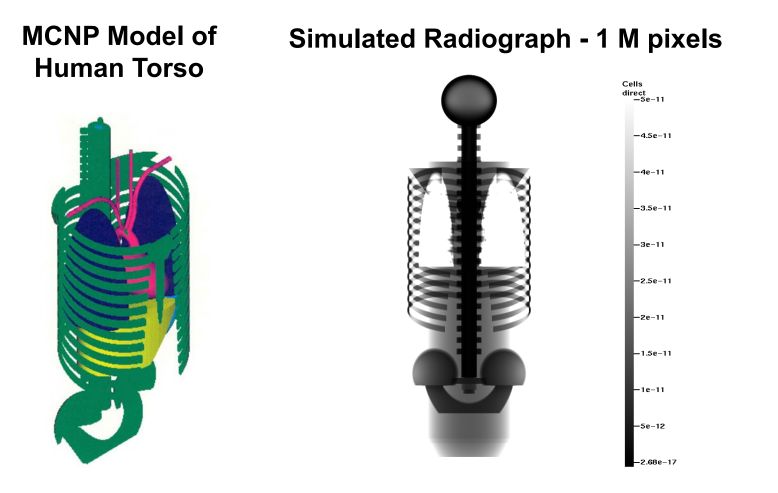
CORE



**MCNP model - accurate & explicit at multiple levels** 

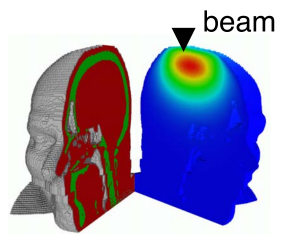


- Neutron and photon radiography uses a grid of point detectors (pixels)
- Each source and collision event contributes to all pixels

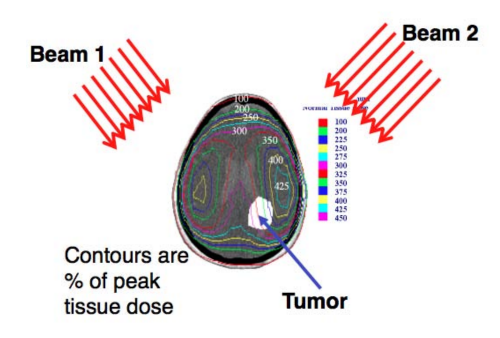


## **Medical Physics Treatment Planning**

- MCNP is used to calculate dose distributions throughout a target region from different radiation beam orientations.
- Post processing programs are then used to (perhaps) combine different beams to maximize dose to tumor while minimizing dose to surrounding healthy tissue. These programs usually overlay the dose contours over patient specific CT images.
- While the peak tumor and tissue dose are usually based on in-phantom dose rate measurements, the simulation is necessary to determine more advanced parameters, such as the dose volume histogram.



CT Based geometries are possible to represent in MCNP





## **Medical Physics – Phantoms & Voxel Models**

fiel.

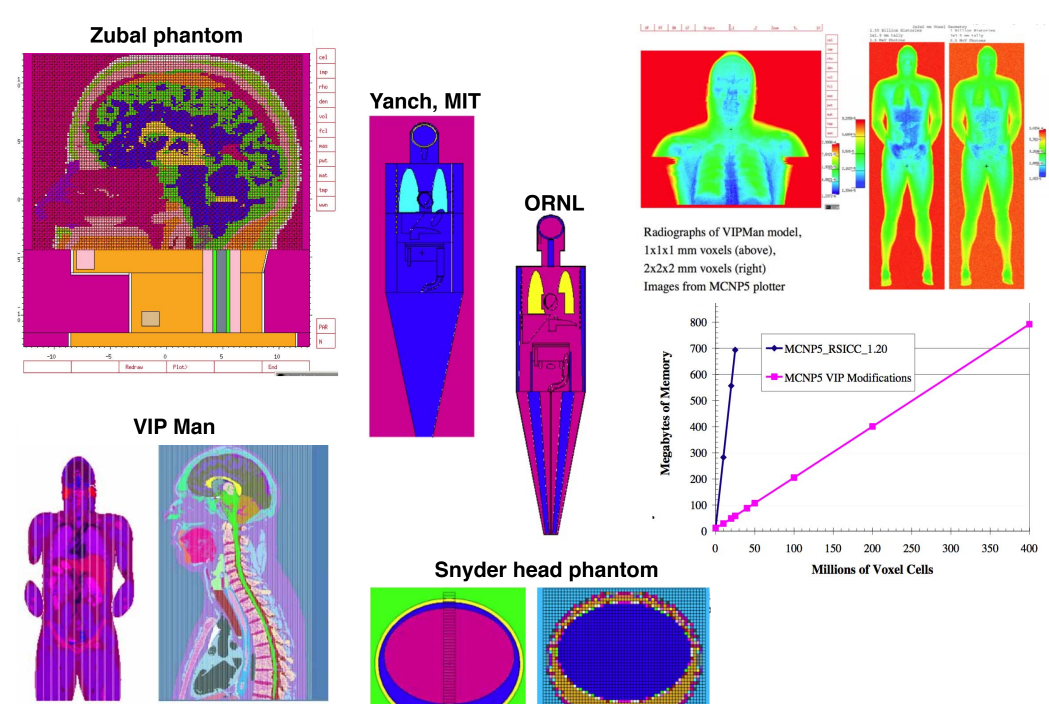
Sec. 1

FIAD

-

Plus.





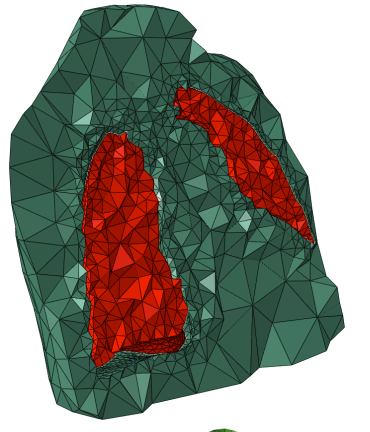
#### 14

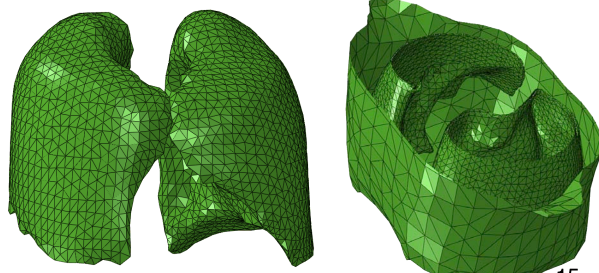
## **Medical Physics - Treatment Planning**



#### • MCNP6

- 3D unstructured mesh
- Embedded in 3D MCNP geometry
- Many applications
  - Radiation treatment planning
  - Linkage to Abaqus
- Under development





#### **Radiation Cancer Therapy Research**

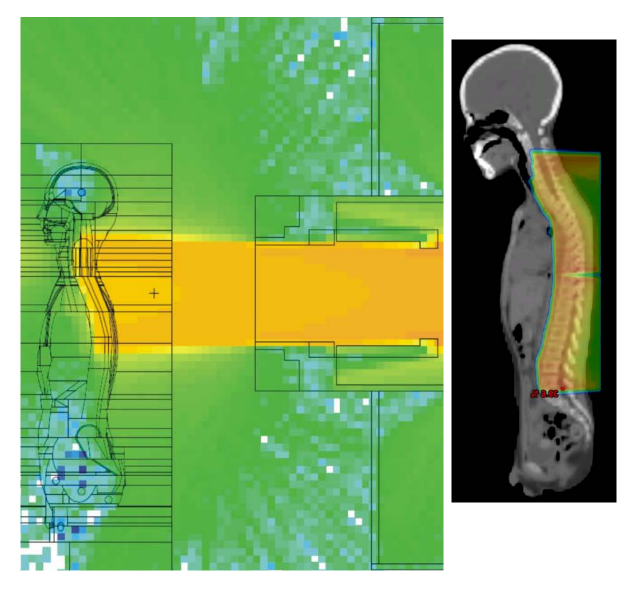


"The code is ideally suited for use in medical applications because of the accuracy of its physics models, the unique set of clinically relevant features, and the responsive support provided by the developers and the user community."

"We used MCNPX to verify the Mass General Hospital Proton Center, and this information has gone into the design of the MDACC proton center and others, which are used to treat > 5K people a year."

Wayne Newhauser, Ph. D. Dept of Radiation Physics



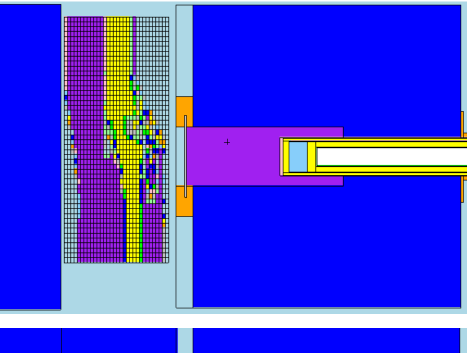


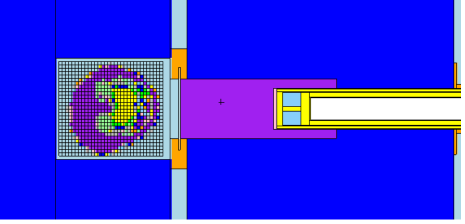
proton fluence and dose contours (arb units)

## **Medical Physics - Dose Calculations**



- Patient-CT based model of knee
  & end of accelerator
- Calculate dose throughout knee
- Study impact of moderating/ shielding materials & B<sup>10</sup> conc. in knee





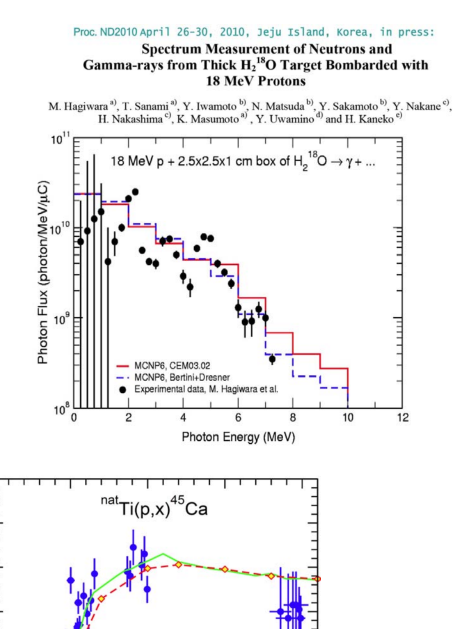
J. R. Albritton, "Analysis of the SERA treatment planning system and its use in boron neutron capture synovectomy," M. S. thesis, Massachusetts Institute of Technology, 2001.

Gierga DP, Yanch JC, Shefer RE, "An investigation of the feasibility of gadolinium for neutron capture synovectomy", Med Phys. 2000 Jul;27(7):1685-92.

Pictures from mcnp plotter

#### **Proton & Carbon Therapy Applications**





Exp. data

100

Proton energy (MeV)

CEM03.02
 MCNP6, GENXS

150

200

10

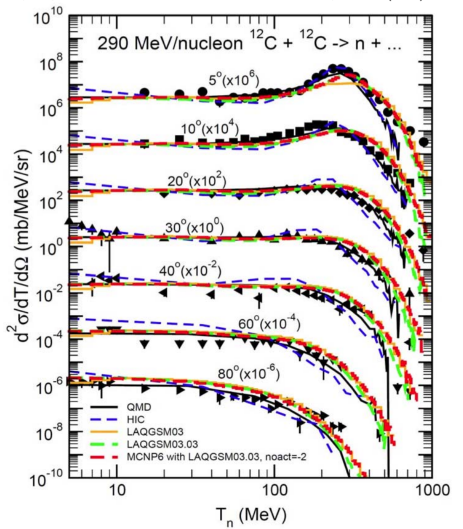
2

0

50

Cross section (mb)

Experimental data are from: Y. Iwata et al., Phys. Rev. C64 (2001) 054609; QMD, HIC, and LAQGSM03 results are from: H. Iwase et al., AIP 769 (2005) 1066



Radiochim. Acta 98, 447-457 (2010)

Excitation functions of nuclear reactions leading to the soft-radiation emitting radionuclides <sup>45</sup>Ca, <sup>49</sup>V and <sup>204</sup>Tl in beam collimator materials used in proton therapy

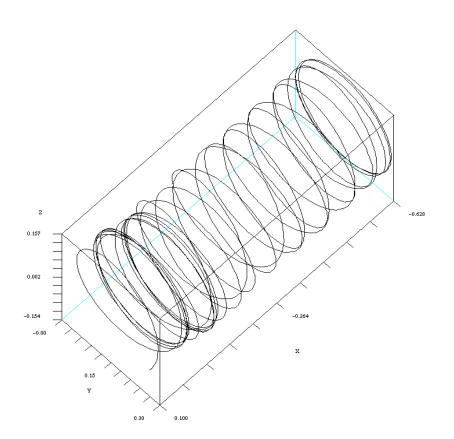
By S. M. Qaim\*, K. Kettern, Yu. N. Shubin+, S. Sudár# and H. H. Coenen

**Proton Radiography** 

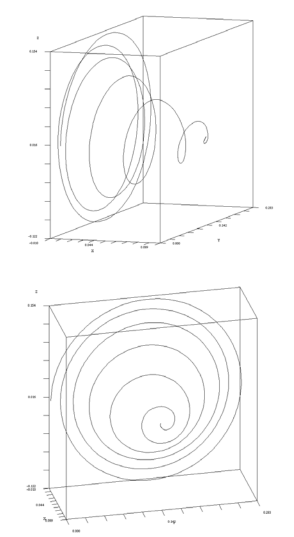


## **Proton in Air & Constant B Field**

## **No Energy Straggling**



## With Energy Straggling





# MCNP5-1.60 Release

#### MCNP5-1.60 Release



## Chronology

- Development:

- Fall 2009 Spring 2010
- Extensive testing & V&V: Summer 2010
- Sent to RSICC: September 2010
- RSICC release: October 2010, July 2011

#### • Focus

- Stability + reliability for criticality calculations
- Support for latest computers multicore, Windows/Mac/Linux, 32/64 bit
- Rigorous, extensive code V&V
- A few new features, many minor bug-fixes

#### Notable

- Most rigorous & extensive MCNP testing ever
- Over 5,000 hr computer time for V&V, mostly on criticality problems
- First production release of adjoint-weighted tallies (kinetics parameters)

New Features in MCNP5-1.60 (1)



## Adjoint-weighted Tallies for Point Kinetics Parameters

- First correct calculation of  $\beta_{eff}$ ,  $\Lambda_{eff}$ , Rossi-alpha using continuous-energy Monte Carlo and adjoint weighting
- First production application of iterated fission probability to compute adjointweighted tallies
- Thorough V&V against analytic, Sn, experiment

## Mesh Tallies for Isotopic Reaction Rates

- Previously, could only do flux, dose, material reaction rates
- Important extension to specific isotopes
- Possible use in activation analysis or burnup

## Increased Limits for Geometry, Tally, and Source Specifications

- Allow up to 100M for cell, surface, material specs. Previous 100K limit
- Complex cell spec up to 9999 items, previous 999 limit
- Needed to support complicated problems, CAD conversion, .....

## New Features in MCNP5-1.60 (2)



#### Web-based documentation

- 280 MB of reference material theory, coding, V&V, user manual
- Installation instructions & scripts

## Utility programs

- Improved merge\_mctal for merging results from multiple runs
- Improved merge\_meshtal for merging results from multiple runs
- Additional V&V suites later in this presentation

## • General

- Support for threading on multicore computers
- Parallel processing efficiency for threaded criticality calculations
- Arbitrary number of threads for restart (continue) runs
- 12 other minor enhancements to code
- 30 minor bug-fixes (none affect results for criticality calculations)



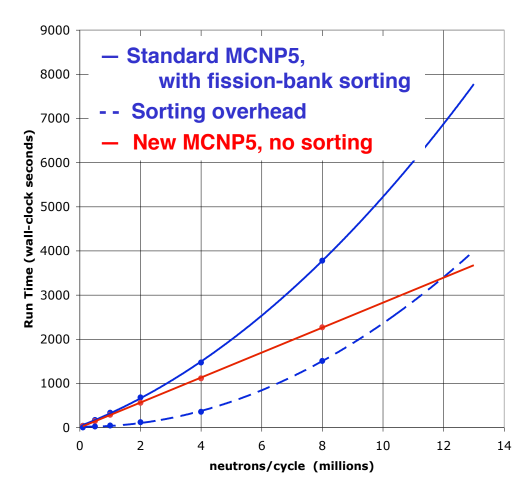
#### MCNP criticality problems with OpenMP threading:

- Fission-bank needs to be reordered into a unique ordering that is independent of the number of threads or MPI processes.
- Previous:
  - Reorder by crude, inefficient sorting
  - Poor scaling for large neutrons/cycle

 $\mathbf{T} \sim O(\mathbf{N}^2)$  N = neuts/cycle

- MCNP5-1.60:
  - New routine for unique reordering WITHOUT SORTING
  - Based on: FB Brown & TM Sutton, "Reproducibility and Monte Carlo Eigenvalue Calculations", Trans Am Nuc Soc 65, 235 (1992)

T ~ O(N) N = neuts/cycle

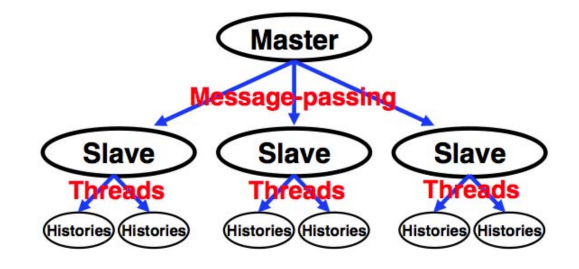


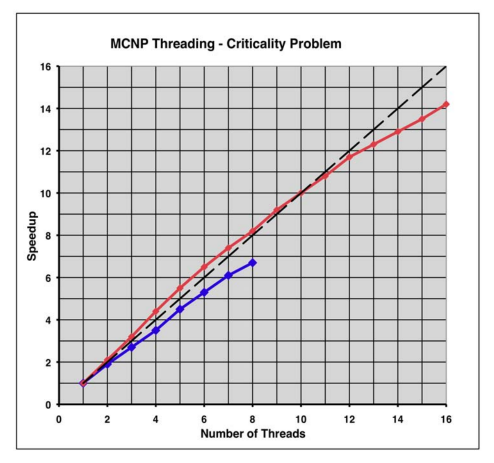
- 1/4-core, detailed PWR, 2D, ENDF/B-VII
- Run with 8 threads
- Times are wall-clock seconds for 5 cycles
- Identical results for old & new reordering

## **MCNP5 - Threading with OpenMP**



- Parallel performance
  - MCNP5 has always used hierarchical parallelism with MPI + threading





#### Hardware

- Lobo 16 threads/node
  4 x Quad-core AMD Opteron, 2.2 GHz, 32 GB memory
- Mac Pro 8 threads

2 x Quad-core Intel Xeon, 3GHz, 8 GB memory

#### Software

MCNP5-1.51, Intel-10 F90, "-O1 -openmp"

#### **MCNP Criticality Calculation**

BAWXI2 benchmark, kcode 25000 1 10 204



#### **Testing + V&V Suites**

REGRESSION VALIDATION\_CRITICALITY - 31 ICSBEP Handbook cases VERIFICATION KEFF VALIDATION SHIELDING KOBAYASHI [new] POINT KINETICS [new]

#### Computers

- Mac / Linux / Windows, 32 / 64 bit
- Sequential, threads, MPI, threads+MPI
- Over 5,000 hr computer time
- 2 students full-time + 2.5 staff part-time for 3 months

#### **Criticality calculations** $\bullet$

- Tested with ENDF/B-VI & ENDF/B-VII.0
- All results should match previous versions of MCNP5

- 66 installation & regression test problems
- 75 analytic problems, exact results
- 19 shielding/dose problems vs experiment
- void & duct streaming, point detectors
- adjoint weighted Rossi- $\alpha$ ,  $\beta_{eff}$ ,  $\Lambda_{eff}$

## Verification / Validation for MCNP5-1.60 (2)



#### • MCNP V&V Suites -- Focus

- Physics-based V&V
- Compare to experiment or exact analytic results
- Part of MCNP permanent code repository & RSICC distribution
- Automated, easy execution
- Automated, easy collection of results & comparison to experiment

## Additional V&V Suites

- VALIDATION\_CRIT\_EXPANDED 119 ICSBEP Handbook experiments
  - See paper for ICNC-2011 meeting
- Rossi Alpha Validation Suite 12 benchmark experiments
  - See paper for ICNC-2011 meeting
- VALIDATION\_LANL\_SB-CS 194 ICSBEP Handbook experiments
  - Provides V&V support for LANL criticality safety group

#### Verification / Validation for MCNP5-1.60 (3)

0.9993(4)

PNL33

#### MCNP Criticality Validation Suite, Results on Mac OS X for ENDF/B-VII.0

	Experim	ment	MCNP5-1	L.51	MCNP5-1	L.60
U233 B	enchma	arks				
JEZ233	1.0000	(10)	0.9989	(6)	0.9989	(6)
FLAT23	1.0000	(14)	0.9990	(7)	0.9990	(7)
UMF5C2	1.0000	(30)	0.9931	(6)	0.9931	(6)
FLSTF1	1.0000	(83)	0.9830	(11)	0.9830	(11)
SB25	1.0000	(24)	1.0053	(10)	1.0053	(10)
ORNL11	1.0006	(29)	1.0018	(4)	1.0018	(4)
HEU Be	nchma	rks				
GODIVA	1.0000	(10)	0.9995	(6)	0.9995	(6)
TT2C11	1.0000	(38)	1.0018	(8)	1.0018	(8)
FLAT25	1.0000	(30)	1.0034	(7)	1.0034	(7)
GODIVR	0.9985	(11)	0.9990	(7)	0.9990	(7)
UH3C6	1.0000	(47)	0.9950	(8)	0.9950	(8)
ZEUS2	0.9997	(8)	0.9974	(7)	0.9974	(7)
SB5RN3	1.0015	(28)	0.9985	(13)	0.9985	(13)

1.0015 (26) 0.9993 (4)

ORNL10

	Experim	nent	MCNP5-1	.51	MCNP5-1	L.60
IEU Be	nchma	rks				
IMF03	1.0000	(17)	1.0029	(6)	1.0029	(6)
BIGTEN	0.9948	(13)	0.9945	(5)	0.9945	(5)
IMF04	1.0000	(30)	1.0067	(6)	1.0067	(6)
ZEBR8H	1.0300	(25)	1.0195	(6)	1.0195	(6)
ICT2C3	1.0017	(44)	1.0037	(7)	1.0037	(7)
STACY36	0.9988	(13)	0.9994	(6)	0.9994	(6)
LEU Be	nchma	rks				
BAWXI2	1.0007	(12)	1.0013	(7)	1.0013	(7)
LST2C2	1.0024	(37)	0.9940	(6)	0.9940	(6)
Pu Ben	chmar	ks				
JEZPU	1.0000	(20)	1.0002	(6)	1.0002	(6)
JEZ240	1.0000	(20)	1.0002	(6)	1.0002	(6)
PUBTNS	1.0000	(30)	0.9996	(6)	0.9996	(6)
FLATPU	1.0000	(30)	1.0005	(7)	1.0005	(7)
THOR	1.0000	(6)	0.9980	(7)	0.9980	(7)
PUSH2O	1.0000	(10)	1.0012	(7)	1.0012	(7)
HISHPG	1.0000	(110)	1 0122	(5)	1.0122	(5)
PNL2	1.0000	(65)	1.0046	(9)	1.0046	(9)

1.0024 (21) 1.0065 (7)

1.0065 (7)



Verification / Validation for MCNP5-1.60 (4)



#### MCNP Criticality Verification Suite - VERIFICATION\_KEFF

#### Compare MCNP5 vs Exact Analytic Results

- Mac OS X, Intel-10 f90
- Same tests on Linux & Windows, with Intel, PGI, Absoft, gfortran, g95

Case	Name	Exact	intel-10
prob11 prob14 prob18 prob23 prob32 prob41 prob44 prob54 prob63 prob75	Ua-1-0-IN Ua-1-0-SP UC-H2O(2)-1-0-SP UD2O-1-0-CY PUa-1-1-SL UD2Ob-1-1-SP PU-2-0-IN URRa-2-0-SL URRd-H2Ob(1)-2-0-ISLC URR-6-0-IN	2.25000 1.00000 1.00000 1.00000 1.00000 2.68377 1.00000 1.00000 1.00000 1.00000 1.60000	2.25000 (0) 1.00006 (10) 1.00005 (11) 1.00000 (6) 0.99995 (11) 1.00003 (7) 2.68382 (3) 1.00007 (13) 0.999993 (6) 1.599999 (1)

#### Verification / Validation for MCNP5-1.60 (5)

#### MCNP Kinetics Parameter Validation Suite Results on Linux

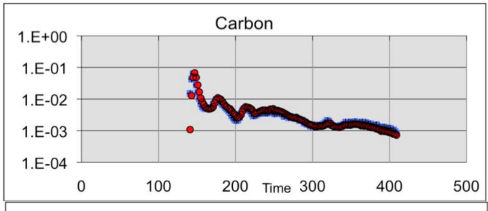
9

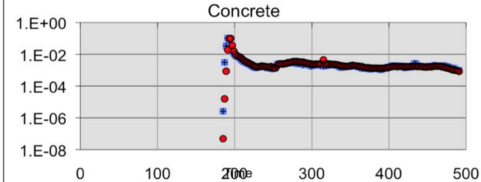
	Benchman	rk	MC	CNP5		
Rossi-Al	Rossi-Alpha vs Experiments					
GODIVA	-0.0011	2e-05	-0.0011	31 7e-6		
JEZPU	-0.00064	1e-05	-0.0006	49 8e-6		
BIGTEN	-0.000117	1e-06	-0.0001	156 7e-7		
FLAT23	-0.000267	5e-06	-0.0002	931 3e-6		
STACY29	-0.000122	4e-06	-0.0001	222 9e-7		
WINCO5	-0.001109	3e-06	-0.0011	24 1e-5		
Generati	on Time vs	Exact A	nalytic So	lutions		
ONEINF	10		9.999	0.00085		
TWOINF	14.17		14.16	0.00275		
Generati	on Time vs	PARTISN	Solutions			
BARESLAB	9.793		9.792	0.00594		
REFLSLAB	135.2		135.1	0.1068		
THRESLAB	49.17		49.28	0.1018		
INTRSLAB	112.1		112.7	0.4397		
BARESPHR	1.721		1.722	0.00102		
REFLSPHR	10.19		10.19	0.00737		
SUBCSLAB	10.17		10.17	0.0073		
SUPCSLAB	9.673	5	9.674	0.00526		

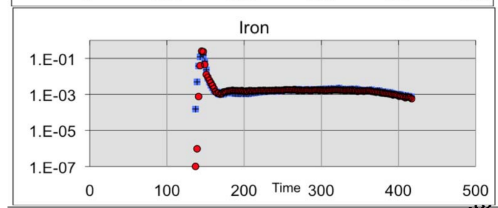
#### Pulsed Sphere Problems (3 of 8)

Experiment,

**MCNP5-1.60** 









- 1

60 (cm)

**# 3** 

9

0 10

30 40

#### **Verification / Validation for MCNP5-1.60 (6)**

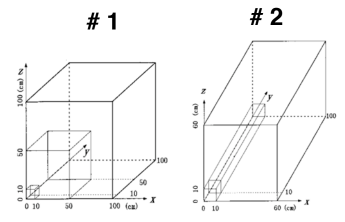
#### **Kobayashi Benchmark Results**

#### (1 of 6 problems)

#### **Problem 1, Absorption + Scatter, 100M Histories**

	x, y, z	Refere	nce	MCNP-r	esult	C/E
		Detec	ctor Set	А		
£1405	5,5,5			8.22e+0	0.0002	0.99
£1415	5,15, 5	1.87e+0	0.0001	1.86e+0	0.0002	1.00
f1425	5,25, 5	7.13e-1	0.0000	7.13e-1	0.0001	1.00
£1435	5,35, 5	3.84e-1	0.0000	3.84e-1	0.0001	1.00
F1445	5,45, 5	2.53e-1	0.0001	2.54e-1	0.0001	1.00
F1455	5,55, 5	1.37e-1	0.0007	1.37e-1	0.0005	1.00
F1465	5,65, 5	4.65e-2	0.0012	4.68e-2	0.0007	1.01
F1475	5,75, 5	1.58e-2	0.0020	1.59e-2	0.0008	1.00
F1485	5,85, 5	5.47e-3	0.0034	5.48e-3	0.0012	1.00
F1495	5,95, 5	1.85e-3	0.0062	1.83e-3	0.0019	0.99
		Detec	ctor Set	В		
F1505	5, 5, 5	8.29e+0	0.0002	8.22e+0	0.0002	0.99
F1515	15,15,15	6.63e-1	0.0000	6.63e-1	0.0001	1.00
F1525	25,25,25	2.68e-1	0.0000	2.69e-1	0.0001	1.00
F1535	35,35,35	1.56e-1	0.0001	1.57e-1	0.0001	1.00
F1545	45,45,45	1.04e-1	0.0001	1.04e-1	0.0002	1.00
F1555	55,55,55	3.02e-2	0.0006	3.01e-2	0.0009	1.00
F1565	65,65,65	4.06e-3	0.0007	4.08e-3	0.0015	1.01
F1575	75 <b>,</b> 75 <b>,</b> 75	5.86e-4	0.0012	5.89e-4	0.0034	1.01
F1585	85,85,85	8.66e-5	0.0020	8.73e-5	0.0087	1.01
F1595	95,95,95	1.12e-5	0.0038	1.16e-5	0.0236	1.03

x, y, z	Reference	MCNP-result	C/E
Detector Set C			
F1605 5,55, 5	1.37e-1 0.0007	1.37e-1 0.0005	1.00
F1615 15,55, 5	1.27e-1 0.0008	1.28e-1 0.0005	1.00
F1625 25,55, 5	1.13e-1 0.0008	1.13e-1 0.0005	1.00
F1635 35,55, 5	9.59e-2 0.0009	9.65e-2 0.0006	1.01
F1645 45,55, 5	7.82e-2 0.0009	7.88e-2 0.0006	1.01
F1655 55,55, 5	5.67e-2 0.0011	5.65e-2 0.0007	1.00
F1665 65,55, 5	1.88e-2 0.0019	1.89e-2 0.0009	1.01
F1675 75,55, 5	6.46e-3 0.0031	6.50e-3 0.0012	1.01
F1685 85,55, 5	2.28e-3 0.0053	2.29e-3 0.0018	1.01
F1695 95,55, 5	7.93e-4 0.0089	8.00e-4 0.0029	1.01







## Verification / Validation for MCNP5-1.60 (7)

#### **Parallel testing - OpenMP threads on Linux**

Tests	Intel & gcc	PGI 7	PGI 9
Regression	Tu: seq, 1, 2, 4, 8, 16	Tu: 1, 2, 4, 8, 16	Tu: 1, 2, 4, 8, 16
Regression	Yr: seq, 1, 2, 4, 8	Yr: 1, 2, 4, 8	Yr: 1, 2, 4, 8
Validation Criticality	Tu: seq,1, 2, 4, 8, 16	Tu: 1, 2, 4, 8, 16	Tu: 1, 2, 4, 8, 16
	Yr: seq, 1, 2, 4, 8	Yr: 1, 2, 4, 8	Yr: 1, 2, 4, 8
Verification Keff	Tu: seq, 1, 2, 4, 8, 16	Tu: 1, 16	Tu: 1, 16
vermeation Ken	Yr: seq, 1, 2, 4, 8	Yr: 1, 8	Yr: 1, 8
Kobayashi	Tu: seq, 1, 2, 4, 8, 16	Tu: 1, 16	Tu: 1, 16
Kobayashi	Yr: 1, 8	Yr: 1, 16	Yr: 1, 8
Point Kinetics	Tu: seq, 1, 8, 9, 16	n/a	n/a
Validation Chielding	Tu: seq, 1, 2, 4, 8, 16	Tu: 1, 16	Tu: 1, 16
Validation Shielding	Yr: seq, 1, 8	Yr: 1, 8	Yr: 1, 8

#### **Parallel testing - MPI nodes on Linux**

Tests	Intel-10	PGI-7	PGI-9	gfortran
Regression	1, 3, 4, 8, 12, 17, 24, 33, 40, 48, 53, 64	1, 3, 12, 33, 40, 64	n/a	16
Validation Criticality	1, 3, 4, 8, 12, 17, 24, 33, 40, 48, 53, 64	1, 3, 12, 33, 40, 64	1, 12, 31	16, 31
Verification K-eff	1, 3, 4, 8, 12, 17, 24, 33, 40, 48, 53, 64	1, 3, 12, 33, 40, 64	n/a	16, 31
Kobayashi	1, 3, 4, 8, 12, 17, 24, 33, 40, 48, 53, 64	1, 3, 12, 33, 40, 64	n/a	n/a
Point Kinetics	n/a	64	n/a	n/a

#### **Parallel testing - MPI+threads**

Tests	Number of MPI Processes	Number of OpenMP Threads Per MPI Process	Total Number of Threads
Description	2	7	14
Regression	3	16	48
Validation Criticality	4	7	28
	3	16	48
M	4	7	28
Verification K-eff	3	16	48
Kahamati'	4	7	28
Kobayashi	3	16	48
Point Kinetics	4	16	64

#### **Rossi-alpha Validation Suite**



#### • MCNP5-1.60 can compute kinetics parameters

- Requires adjoint weighting techniques
- Calculates Rossi-alpha (- $\beta_{eff}/\Lambda$ )

## Twelve benchmarks identified by Mosteller

- 4 HEU, 3 IEU, 3 Pu, 2 U-233
- 8 fast, 2 intermediate, 2 thermal

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	Rossi-alpha (10 <sup>4</sup> gens/second)				
Name	Experiment	ENDF-VI	ENDF-VII.0		
Jezebel-233	-100 ± 1	-109 ± 1	-108 ± 1		
Flattop-23	-26.7 ± 0.5	-30.9 ± 0.4	-30.2 ± 0.4		
Godiva	-111 ± 2	-117 ± 2	-111 ± 2		
Flattop-25	-38.2 ± 0.2	-40.9 ± 0.2	-39.7 ± 0.2		
Zeus-1	-0.338 ± 0.008	-0.372 ± 0.002	-0.360 ± 0.002		
Zeus-4	-2.61 ± 0.02	-3.27 ± 0.01	-3.21 ± 0.01		
<b>BIG TEN</b>	-11.7 ± 0.1	-12.5 ± 0.1	-11.8 ± 0.2		
STACY-30	-0.0127 ± 0.0003	-0.0133 ± 0.0003	-0.0133 ± 0.0003		
STACY-46	-0.0106 ± 0.0004	-0.0110 ± 0.0002	-0.0104 ± 0.0002		
Jezebel	-64 ± 1	-64 ± 1	-65 ± 1		
Flattop-Pu	-21.4 ± 0.5	-21.6 ± 0.3	-21.0 ± 0.3		
THOR	-20 ± 1	-20 ± 2	-21 ± 1		

## **Expanded Criticality Validation Suite**



• New, well-documented criticality suite

R.D. Mosteller, "An Expanded Criticality Validation Suite for MCNP", LA-UR-10-06230 (227 pages including MCNP inputs)

## • 119 ICBEP Handbook experiments:

Fuel	Fast	Interm	ediate	Therma	Total
U-233	10	1	7	18	
HEU	29	5	6	40	
IEU	10	1	6	17	
LEU	-	-	8	8	
Pu	21	1	14	36	
Total	70	8	41	119	

#### • MCNP

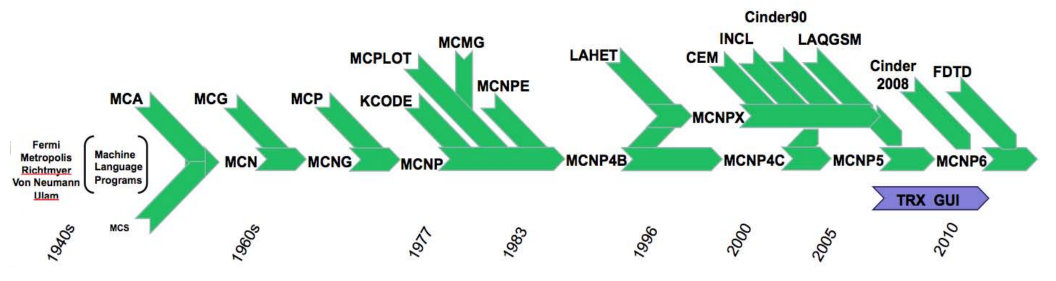
- Automated execution & collection of results
- Can run with ENDF/B-VI, T16+ENDF/B-VI, ENDF/B-VII.0 data
- 7.75 hr on 8-core Mac Pro (714 M total neutron histories)



# MCNP6 Status

#### **MCNP6 Beta Release**





- MCNP6 beta release sent to RSICC for a limited set of beta testers
- MCNP6 full release by RSICC expected in 2012
- Culminates 5 years of effort combining features of MCNPX into MCNP5
- MCNP5 & MCNPX are now frozen future development will occur in MCNP6







## **Current & Future MCNP6 Efforts**



## The LANL MCNP6 team has more than 12 full time and 5 part time staff working on the following:

#### Improved Physics

• Incorporate new INCL, add delta rays, improve stopping power, add Rutherford scattering, allow particle to pick up charge as they slow down

#### Improved Software parallelism

• to be able to utilize >10K processors w/ mpi, R&D into Cray Fortran

#### Improved Delayed Particle Emissions

• better energy and angle correlations, beta and alpha emissions

#### Efforts for EMP

• Adding Electric Fields, Improved magnetic fields, specialized tallies

#### Integration of Unstructured Mesh

• work with weight windows mesh, charged particle tracking

#### Optical Light

- refraction, reflection, Cherenkov radiation
- Moving Objects
  - Realistic simulation of moving vehicles
- Sensitivity and Uncertainty
- Automatic Weight Windows Generation
  - from SN calculations LANL's PARTISN.

#### **MCNP contains a lot of physics**



#### • Incorporates other codes as libraries:

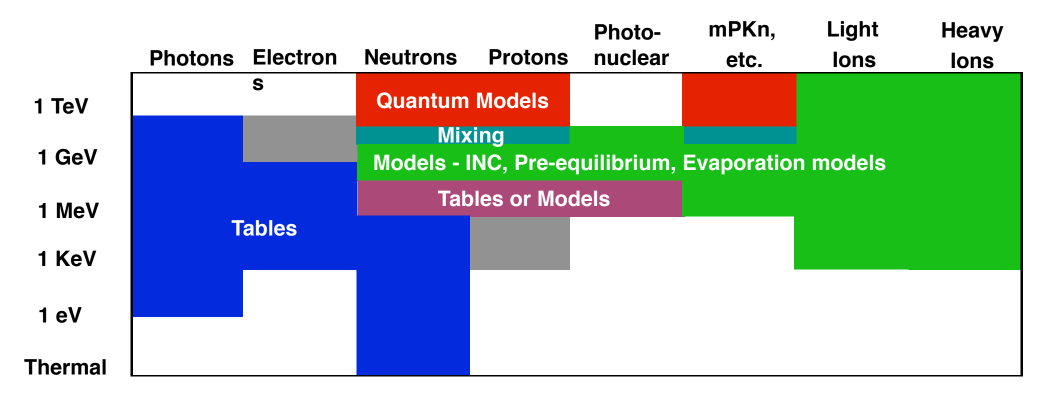
– LAHET	high energy transport	LANL
– CEM	high energy transport	LANL
– LAQGSM	high energy transport	LANL
– CINDER	unstable nuclei database	LANL
– ITS	electron transport	SNL
– MARS	high energy transport	FNAL
– HETC	high energy transport	ORNL

- Utilizes Nuclear and Atomic Data
  - LANL, LLNL, BNL, EU, Japan
- Large energy range (eV 100s of GeV)

#### **MCNP Physics**



• MCNP is physics rich – try to use best data, models, & theory



- Recent physics improvements include:
  - Photon induced fission multiplicity
  - Characteristic muonic X-rays
  - Exact delayed gamma emissions
  - Visible light
  - Improved photoatomic form factors
  - Upgrades to CEM & LAQGSM 3.03
  - GEF photofission yield



#### • MCNP6 contains:

- MCNP6 = development version of MCNP at LANL, since 2004
- Includes:
  - All MCNP5-1.60 capabilities (mpi + threads)
  - High energy protons & magnetic fields, for proton radiography
  - All MCNPX 2.7.D capabilities (mpi)
  - CINDER 2010 decay & depletion
- Unstructured mesh, for linking with ABAQUS
- Structured mesh, for linking with PARTISN
- Adjoint-weighted perturbation estimators
- MCNP6 in (very) limited beta release to outside LANL
  - Recipients are active collaborators and sponsors
  - Full beta access within LANL and LLNL

#### **MCNP6 Status**



#### Active Validation Efforts

- Comparisons with experiments included in test suites
- High energy proton, heavy ion interactions
- Delayed photon and neutron spectra
- Subcritical multiplication
- Expanded criticality suite (119 problems)
- Perturbation verification suite
- Kobayashi benchmarks streaming through ducts & voids
- Reactor kinetics parameter benchmarks
- Production / depletion (CINDER) soon

#### Nightly Regression Test suites

- 3 platforms (Linux 32, Linux 64, Windows 64)
- 5 compilers (Intel 10+11, PGI 7, Pathscale 3, gfortran)
- Serial, mpi, omp, mip+omp
- Array bounds checking
- 875 problem input files
- Total: 10,000 runs each night

## MCNP6 Status



# MCNP & MCNPX teams have adopted MCNP6 as the base for all future development

## To go from Beta release to Production release:

- Assurance of reliability and accuracy for criticality
- Assurance of reliability and accuracy for other apps
- Comparable performance
- Complete documentation

#### Future Work

- Cleanup coding style
- Remove duplicate features
- Extend parallel threading capability to new features
- New Features

## General release through RSICC

- 2012



# Conclusions & Future Release Plans





- Based on the excellent agreement found in all cases run:
  - All of the previous verification/validation efforts carried out in support of MCNP should carry over to the present version, MCNP5-1.60.
- We do not presume to declare MCNP5-1.60 as validated for any particular end-user application:
  - That is the prerogative of the end-users, for their specific requirements and applications of the code
  - Such validation should be straightforward given the results reported herein for the MCNP5-1.60 verification testing
- MCNP5-1.60 can be obtained from RSICC, rsicc.ornl.gov





#### • MCNP6 = MCNP5 + MCNPX merger

- Retains all capabilities in MCNP5 & MCNPX
  - High-energy physics (ie, GeV, TeV), 36 particle types, heavy ions, .....
  - Many new features for Homeland Security, detectors, .....
  - Depletion using CINDER-90, .....
- Impact on Criticality Calculations → none
  - All KCODE criticality features same as for MCNP5
  - Matches results with MCNP5 for criticality suites
- Monte Carlo team will support MCNP6, not MCNP5/MCNP7/MCNP6
- MCNP6 is coming
  - Beta-0 release:
  - Beta-1 release:
  - Production release:

- 1Q CY 2011 very limited distribution
- 4Q CY 2011 general beta testing
  - CY 2012 general public release

## We need to plan for MCNP5 $\rightarrow$ MCNP6 transition



# **Questions**?