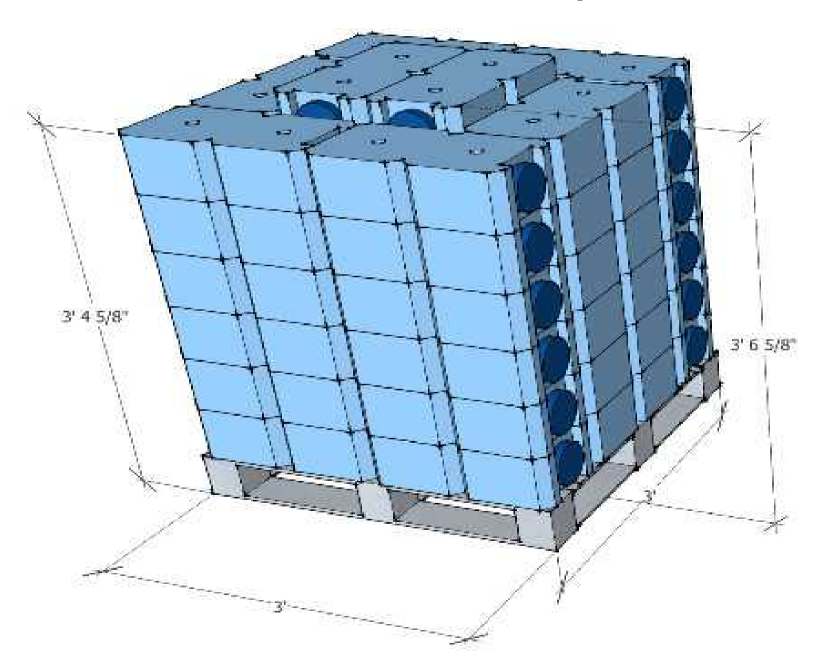
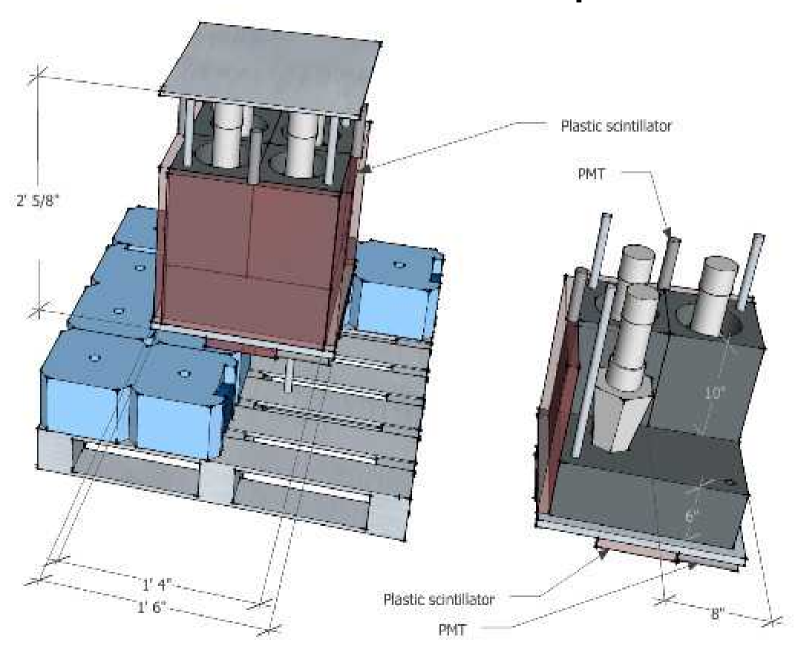
# Comparison of CENNS detector results created with Geant4 and MCNP

## Detector Setup



### **Detector Setup**



### Detector Setup

#### Materials

Shielding in bricks: water (H<sub>2</sub>O)

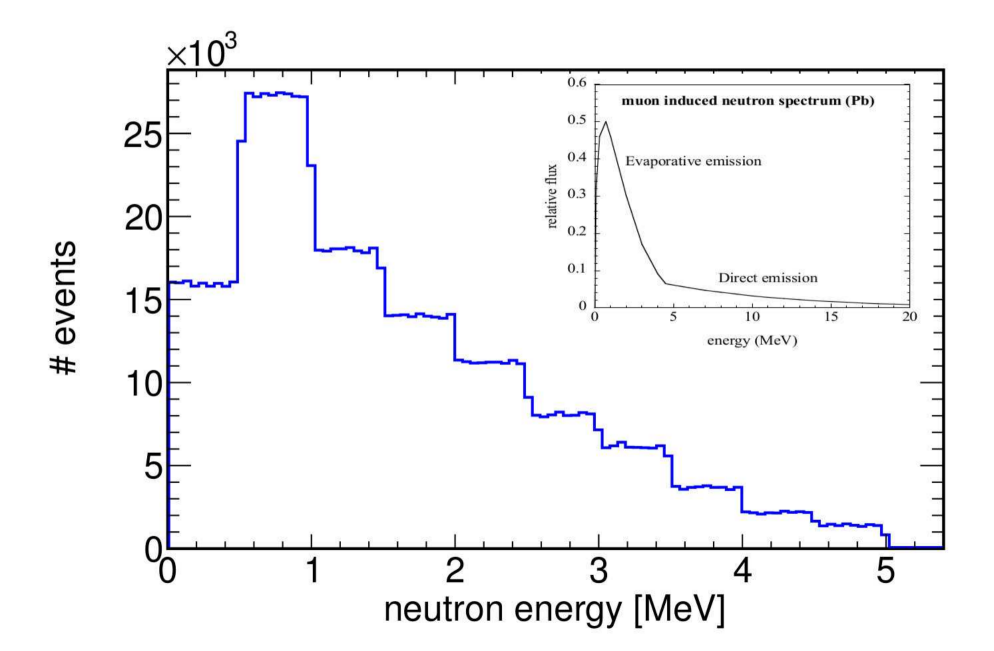
• Detector: lead (Pb)

• Scintillator: EJ-301  $(C_6H_4(CH_3)_2)$ 

Shielding around lead: EJ-200 (C<sub>10</sub>H<sub>11</sub>)

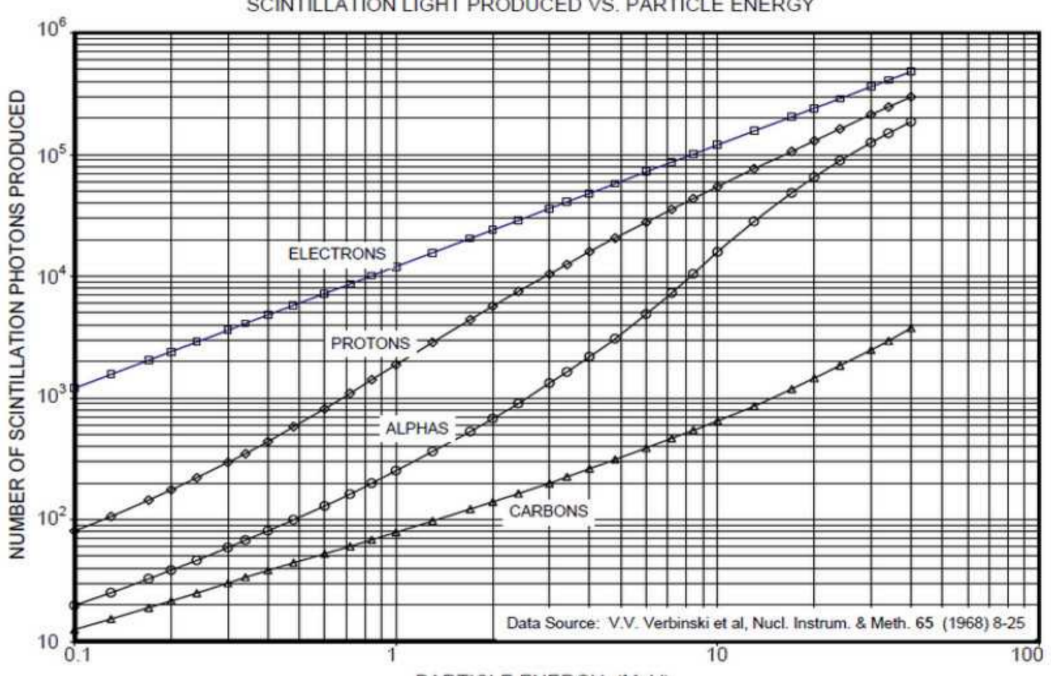
Shielding over lead: Al7075 (alloy)

#### **Energy Distribution**

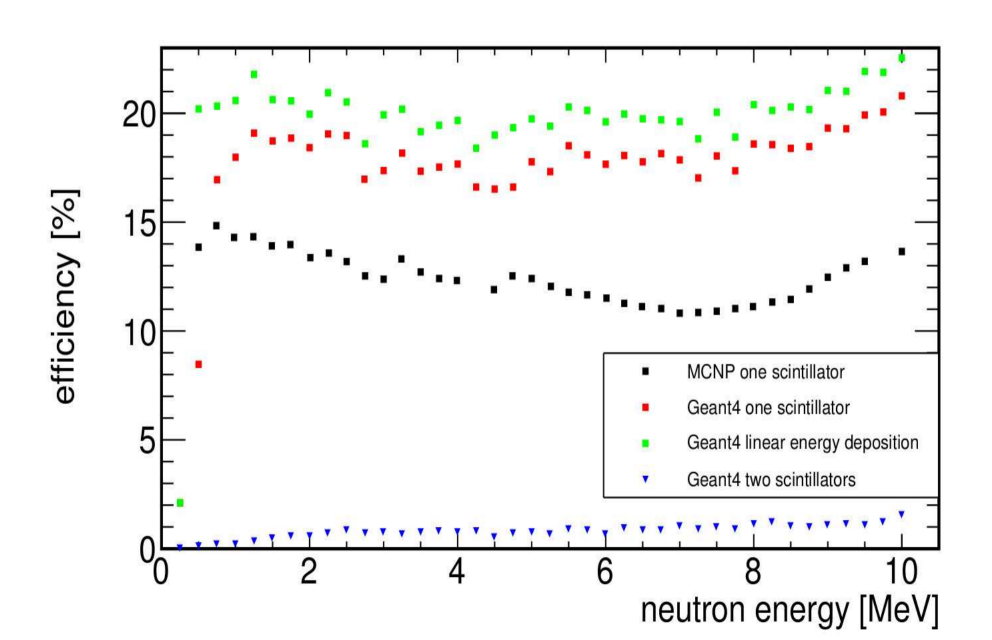


#### RESPONSE OF EJ-301 LIQUID SCINTILLATOR

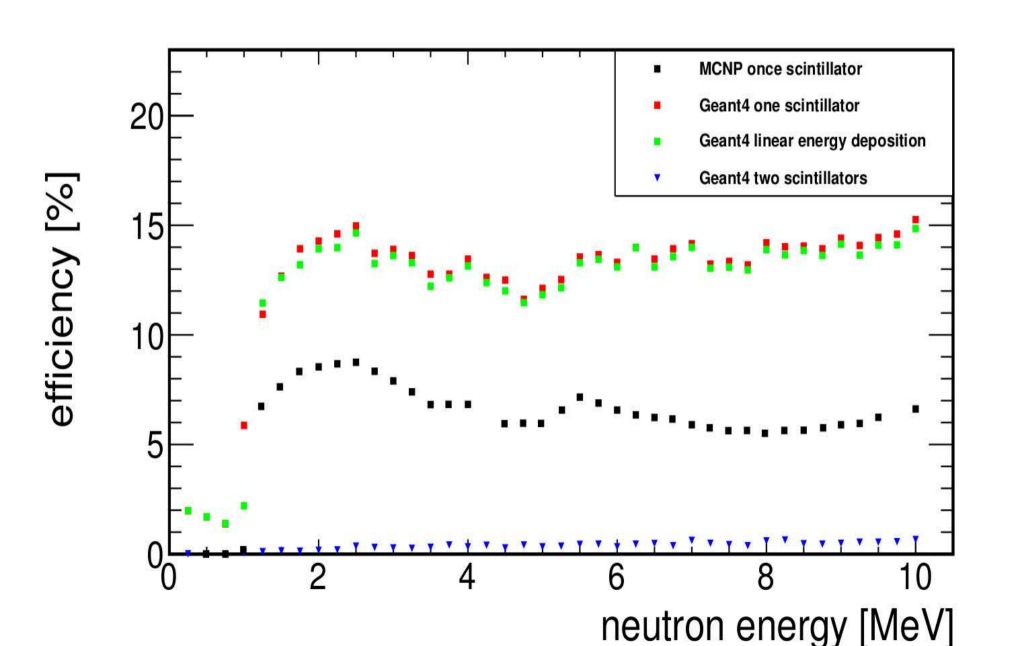
SCINTILLATION LIGHT PRODUCED VS. PARTICLE ENERGY



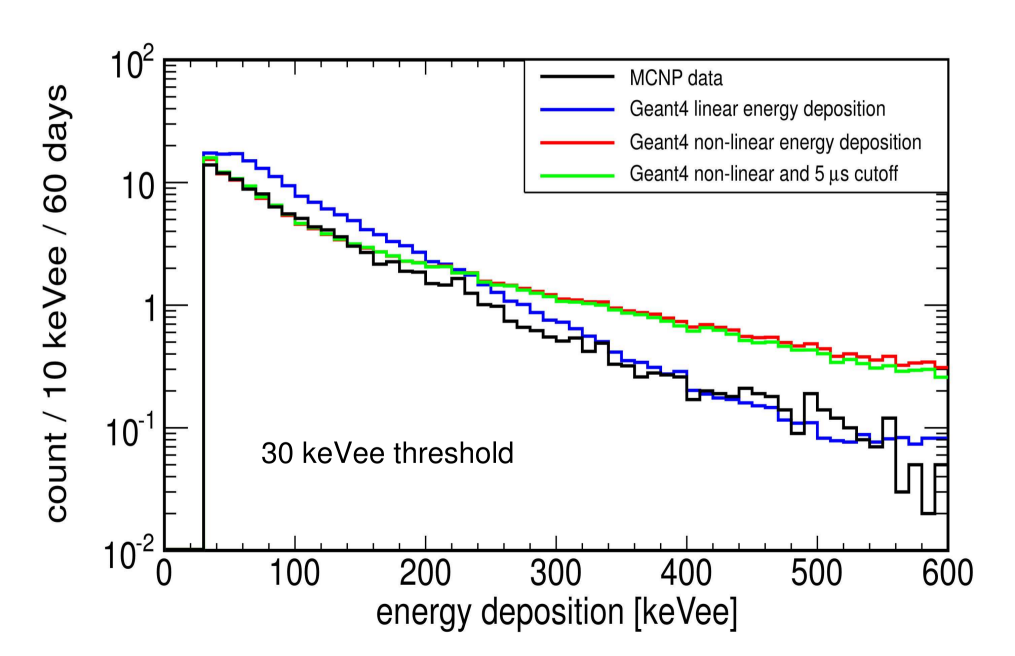
#### Efficiency



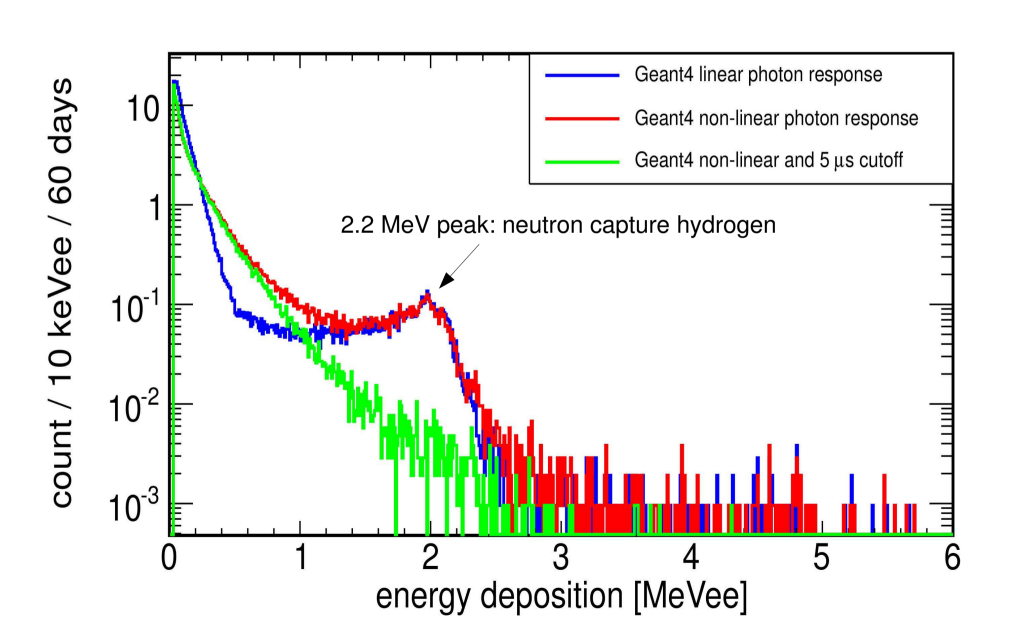
#### Efficiency



#### **Energy Deposition**

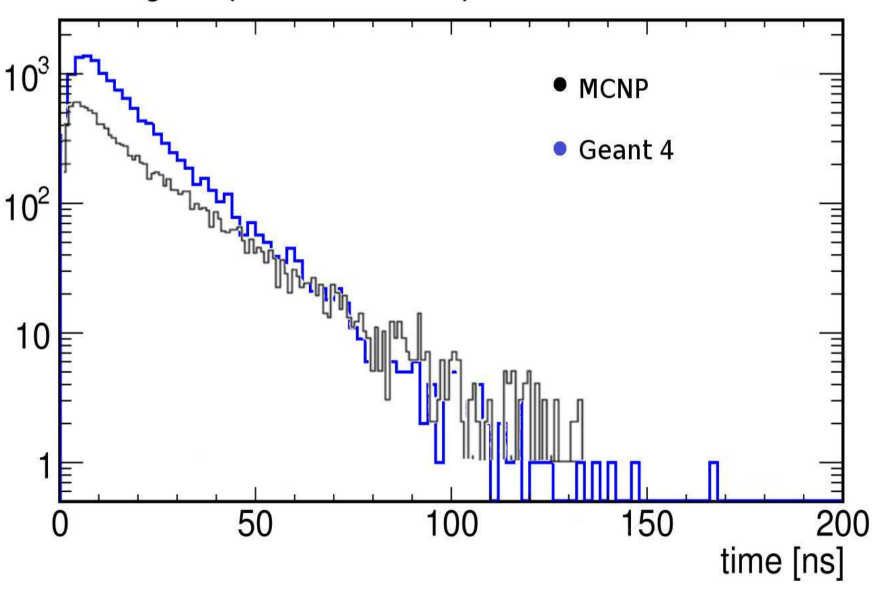


#### **Energy Deposition**



### Timing

**Entering time (30 keVee threshold)** 



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#### Sources:

"A Design Document for the Neutrino-Induced Neutron Pile Concept"

P. S. Barbeau, J. I. Collar, Y. Efremenko, D. Hornback,

J. Newby, D. Reyna, G. C. Rich, K. Scholberg

August 6, 2014

#### Scintillator data:

http://www.eljentechnology.com/