Subject: simpleEvtGen default EvtRandomEngine Posted by Marius Mertens on Thu, 06 Aug 2009 15:57:17 GMT View Forum Message <> Reply to Message

GSI Forum

Hi all,

the default EvtRandomEngine used by simpleEvtGen is basically the generator below: double EvtRandomEngine::random(){ static unsigned long int next = 1; next=next\*1103515245+123345; unsigned temp=(unsigned)(next/65536) % 32768; return ( temp + 1.0 ) / 32769.0;

}

At the first glance, it does seem rather simple, but I don't have sufficient experience with pseudo random number generation to estimate the properties of the sequences generated with above code. Can anybody tell me something about the properties/random quality of the sequences and their suitability for event generation?

Best regards,

Page 1 of 1 ---- Generated from

Marius