Many-core experience with HEP software at CERN openlab

**Benchmarks**
- HEPSPEC06 – GENERAL C++ WORKLOAD
- Multi-threaded Geant4 prototype (parallelized) – SIMULATION
- ROOT minimization (parallelized, vectorized) – ANALYSIS

**Hardware**
- Standard 2-socket: 32 vs. 24 threads (Intel “Sandy Bridge-EP” vs. older “Westmere-EP”)
- Enterprise 4-socket: 80 vs. 64 threads (Intel “Westmere-EX” vs. older “Nehalem-EX”)
- Accelerators – not discussed here, but thoroughly investigated

**Complexity**
- Platform: SMT, turbo, firmware, power saving
- CPU: stepping, frequency, power saving, TDP, vector width
- Memory: cache sizes, memory size and configuration

**Results**
- Small scattered improvements in HW compound to large increases in raw performance
- Good scaling is promising in view of future architectures, SMT matters
- Substantial improvements in power efficiency (the OS plays a role)

Sverre Jarp, Alfio Lazzaro, Julien Leduc, Andrzej Nowak – CERN openlab 2012
http://cern.ch/openlab