

## **Accurate Fine-Grained Processor Power Proxy**

Wei Huang<sup>1</sup>, Charles Lefurgy<sup>2</sup>, William Kuk<sup>3</sup>, Alper Buyuktosunoglu<sup>2</sup>, Michael Floyd<sup>2</sup>, Karthick Rajamani<sup>2</sup>, Malcolm Allen-Ware<sup>2</sup>, Bishop Brock<sup>2</sup> (¹now with AMD; ² IBM; ³now an intern with IBM)

- IBM POWER7+ <u>chip-level</u> and <u>core-level</u> power proxies.
  - Present a full methodology.
  - -Hardware + Firmware.
  - -Better accuracy.
  - -32ms or faster rate.
  - Adapted to significant process variations.
  - Decoupled voltage and frequency, instead of voltage/frequency pairs.
  - Simple model formula with physical meanings.
  - Flexible to implement possible upcoming technologies, e.g. on-chip VRMs and voltage domains.

