

# New Heterogeneous Cache System for Improved Efficiency in Processors

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#### WARF: P110254US01

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The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing a low voltage operating cache structure that utilizes variable size transistor cells to maximize energy efficiency in processors.

### **Overview**

Increased circuit density in integrated circuits has intensified the need for higher efficiency with regards to both power and energy for high-performance and low-power multicore processors. Dynamic voltage and frequency scaling (DVFS) is one method used to increase processor efficiency and reduce power consumption. The voltage or frequency of a microprocessor can be adjusted using DVFS; however, if either is reduced too much, issues with system instability and reliability will occur. Large transistor cells often are used to moderate these issues, but as a result the space occupied on the chip is increased. Other methods use small transistor cells to maximize die space and improve performance, but this increases power consumption. A system that maximizes processor efficiency without sacrificing space, power consumption or performance is needed.

### The Invention

UW-Madison researchers have proposed a heterogeneous cache structure that operates at reduced voltages and utilizes a combination of large and small transistors. Cache memory provides high-speed local storage for a processor that may help overcome the relatively slower access speeds available between the processor and the main solid-state memory.

The improved design provides a cache system comprising a series of addressable transistor memory cells holding digital data when powered by an operating voltage. Individual cells in the cache system may be deactivated or activated as a function of operating voltage. The cache structure is one component of the integrated circuit design, which also comprises a processor and a cache controller.

## **Applications**

- High-performance devices that utilize cache structures
- Laptops
- Smartphones
- Microprocessors

## **Key Benefits**

- · Maximizes energy efficiency
- · Maintains performance and reliability

Reduces power consumption

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# Additional Information

### **Related Technologies**

 See WARF reference number P100298US01 for a method of controlling the voltage at each core of a multicore processor to improve performance and efficiency.

### Publications

• Ghasemi H.R., Draper S.C. and Kim N.S. 2011. Low-Voltage On-Chip Cache Architecture Using Heterogeneous Cell Sizes for High-Performance Processors. IEEE/ACM Int. Symp. on High-Performance Computer Architecture. 38-49.

#### **Tech Fields**

Information Technology : Computing methods, software & machine learning

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