



Associative Computer Providing Semi-Parallel Architecture

[View U.S. Patent No. 10,503,691 in PDF format.](#)

WARF: P160369US01

Inventors: Jing Li, Soroosh Khoram

The Invention

An associative processor separates the arithmetic operation of addition from the carry process to pre-compute contingent carries before the addition which then allows improved parallelism in the addition process. A portion of the contingent carry computation may also be conducted in parallel. The result is higher-speed operations resulting from increased parallelism.

Tech Fields

- [Information Technology : Computing methods, software & machine learning](#)

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846