HULK-V: low-power Linux capable heterogeneous SoC for IoT

- Low-power (<50mW)
- Linux support (32-512MiB main memory)
- Energy efficient programmable accelerator → up to 13.8 GOp/s, 157 GOp/s/W
- Heterogeneous software stack

- HyperRAMs
- SENSORS
- User-Space Software
- Kernel-Space Software
- Low-Power MCUs
- Single Board Computers (SBCs)

- High performance and power
- Expensive
- Capacity to boot Linux
- Throughput for IoT
- Deeply embedded IoT

Luca Valente, Yvan Tortorella, Mattia Sinigaglia, Giuseppe Tagliavini, Alessandro Capotondi, Luca Benini, Davide Rossi

Luca Valente <luca.valente@unibo.it>