## Intermittent computing for IoT

Anton Odén

Dept. of Maths and Computer Science
Karlstad University
651 88 KARLSTAD, Sweden
anton.oden@outlook.com

## A. Conclusion

In this article we have discussed intermittent computing, energy harvesting of radio waves and how IoT could potential power much itself by sheer device volume.

Intermittent computing adds a layer of consideration for the programmer and designer of device. But we have also highlighted Ratchet that adds the burden of checkpointing for compute consistency to the compiler.