

## **Chip Scale Atomic Clocks Sources**

Future developments

Tommaso Bocchietti

March 5, 2024

University of Waterloo

## References i



Atomic clock with enhanced stability (aces). https://www.darpa.mil/program/atomic-clock-with-enhanced-stability.

DARPA.

Darpa chip-scale atomic clocks aboard international space station. https://phys.org/news/2012-03-darpa-chip-scale-atomic-clocks-aboard.html.

GISGeography.

How gps receivers work - trilateration vs triangulation.

https://gisgeography.com/trilateration-triangulation-gps/.

J. Kitching.

Time for a better receiver: Chip-scale atomic frequency references. (18), 2007-11-01 2007.

## References ii



B. L. S. Marlow and D. R. Scherer.

A review of commercial and emerging atomic frequency standards. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 68(6):2007–2022, 2021.



Microchip.

Microchip technology inc. (website).

https://www.microsemi.com/.



