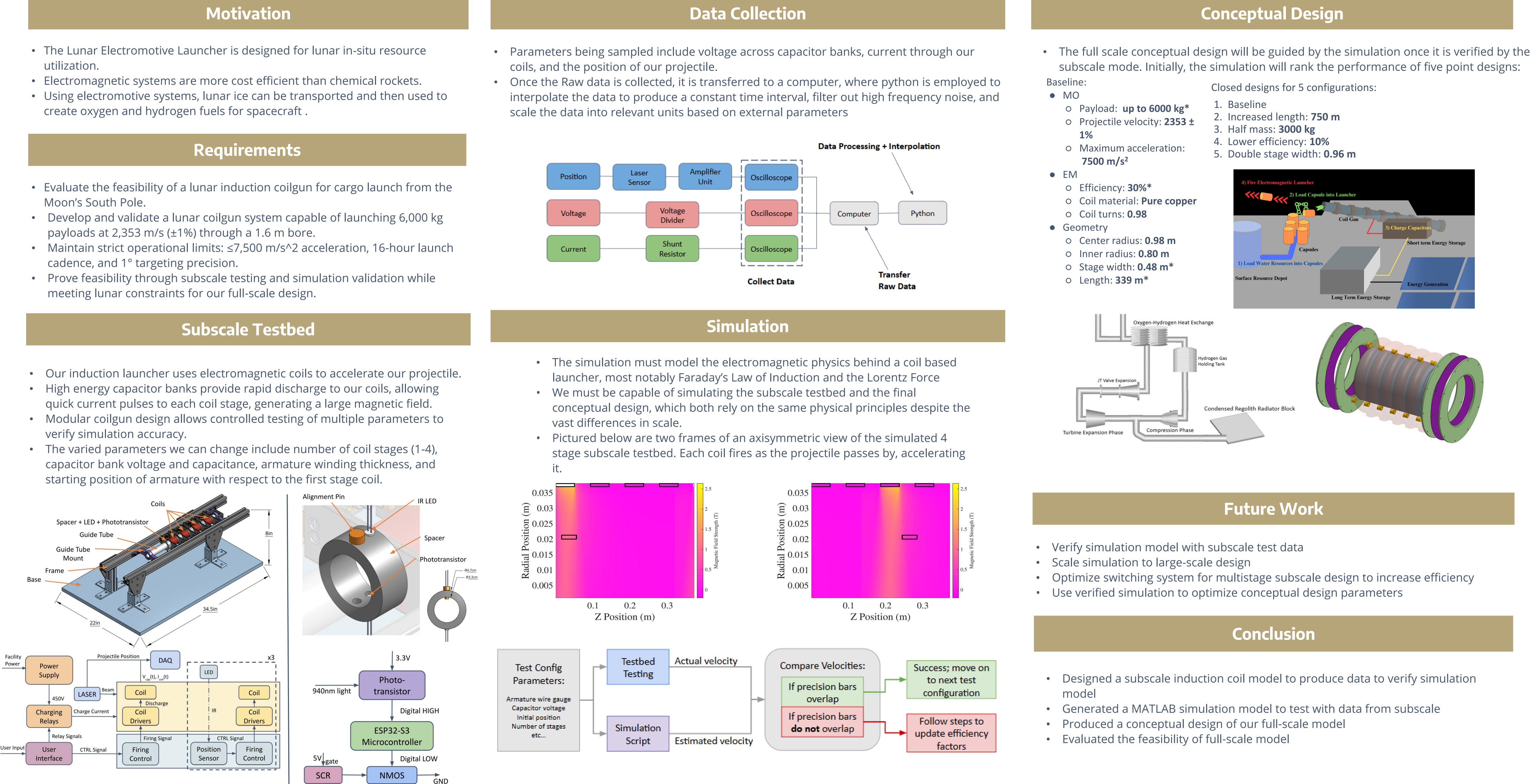


- utilization.

- Moon's South Pole.
- payloads at 2,353 m/s (±1%) through a 1.6 m bore.
- cadence, and 1° targeting precision.
- meeting lunar constraints for our full-scale design.

- verify simulation accuracy.
- starting position of armature with respect to the first stage coil.



ELECTRICAL & COMPUTER ENGINEERING

UNIVERSITY of WASHINGTON

Lunar Electromotive Launcher

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