

# Wearable Engine for Ultralight Applications

[kanslab@yahoo.com](mailto:kanslab@yahoo.com)

[www.kanslab.com](http://www.kanslab.com)



- **Wearable Engine (WE) is a proposed clean, compact, quiet and ultralight engine for Wearable Power Module (WPM) applications.**
- **WE can be used to power various ultralight equipment such as: (1) Intelligent mobility for paralysis (2) Personal mobility (3) Last mile connection (4) Power tool (5) Drone (6) Field robot or exoskeleton (7) Ultralight plane or glider.**
- **WE provides the power density that batteries or fuel cells can not match.**
- **WE is clean, smooth and quiet, it outperforms electric motor in durability.**
- **WE is designed to replace electric motor for heavy duty, long distance or long duration tasks.**

# WE - A FAIR light engine without air compressor

