



Sensors
Converge

Major Research Collaborations Driving Energy Harvesting TRL progression and Power IoT Ecosystem

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#SensorsConverge

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Presentation Outline

Introduction to RISE & Tyndall

EH leverage opportunities

Sweet spot

Power IoT Ecosystem

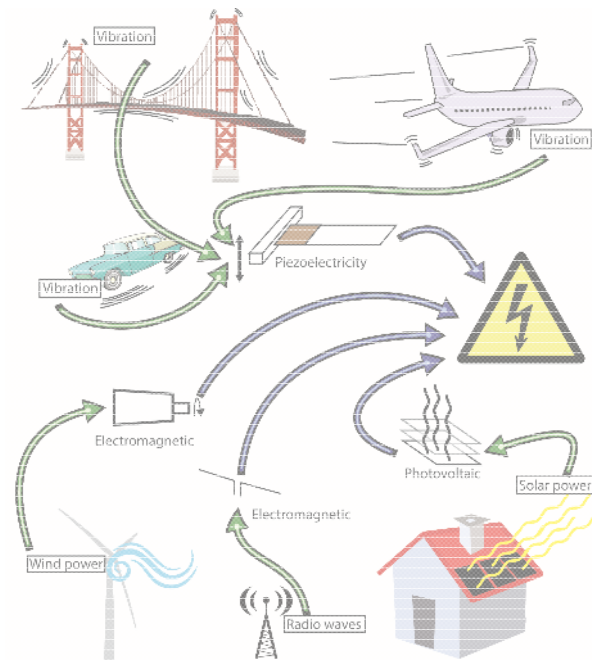
Initiatives 1, EnABLES, Energy ECS, Stargate, Smart Memphis

Initiatives 2 - Technology platform concepts

PMIC, eSiP

Simulation model, metrology of real-life applications

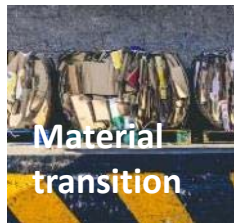
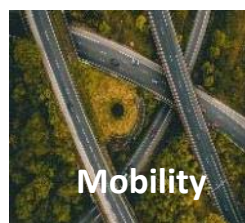
Conclusions



Sweden's research institute



Business and innovation areas



Founded in 2016

3,000 employees

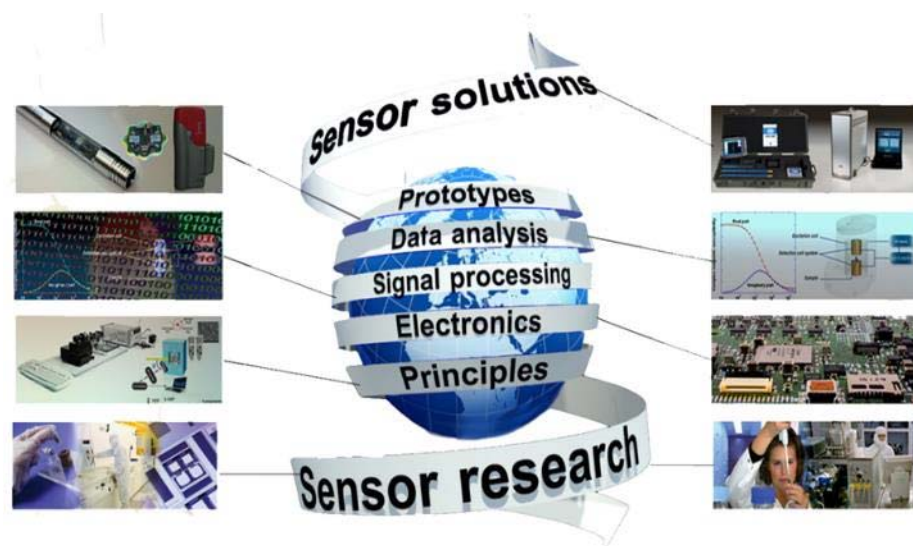
130+

Testbeds and demonstration environments

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Smart hardware dept.

- Expertise -



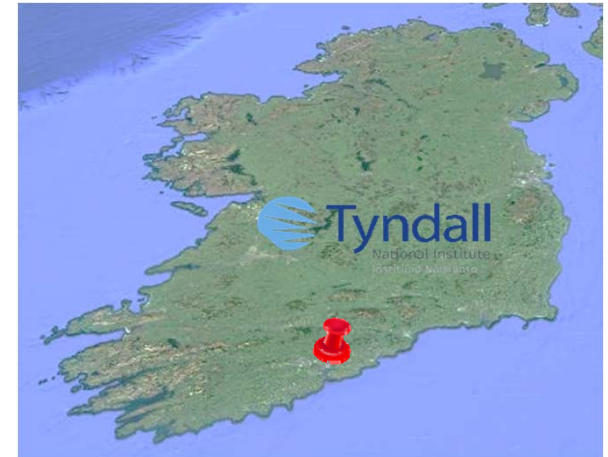
Tyndall National Institute (Ireland)

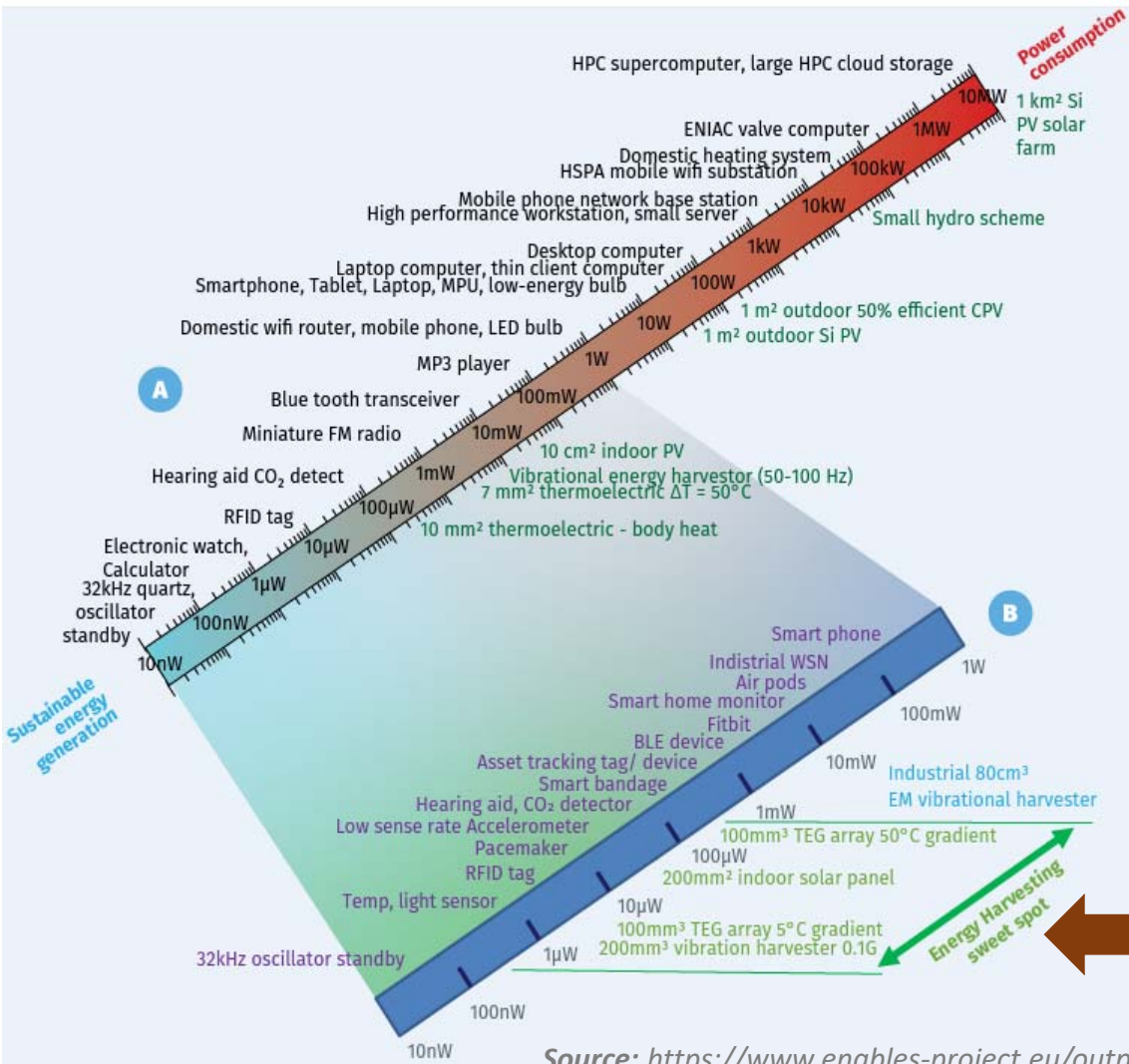


Leading European R&D centre - integrated ICT hardware & systems.

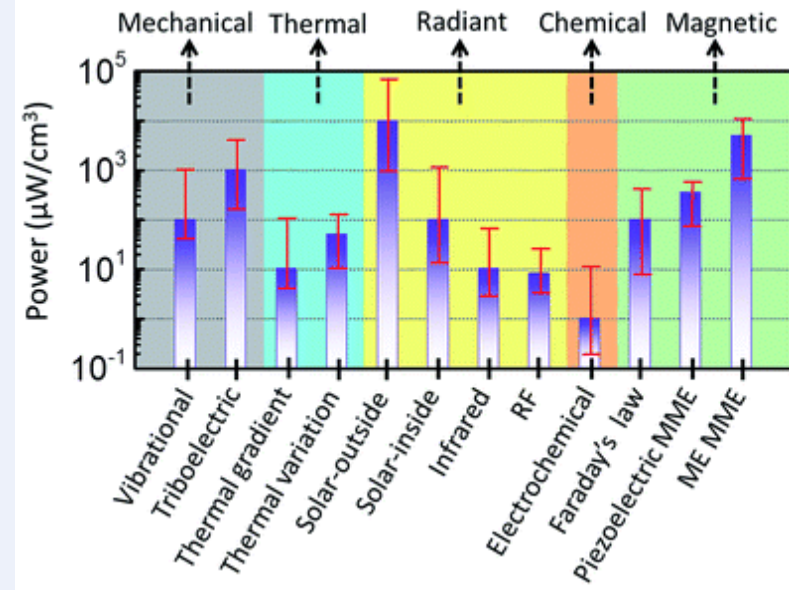
Specializing in:

- Electronics & IC Design
 - Photonics
 - Materials
 - Devices
 - Circuits and Systems
-
- Lead institute for Irish Photonics Integration Centre and European Space Agency Space Solutions Centre Ireland.
 - We host industry aligned research centres; Microelectronic Circuits Centre Ireland & International Energy Research Centre
 - 600 staff, >200 industry partners
 - €45M operating costs, >85% through competitive funding
 - >200 publications & 300 publications per annum





Energy Harvesting Sweet Spot

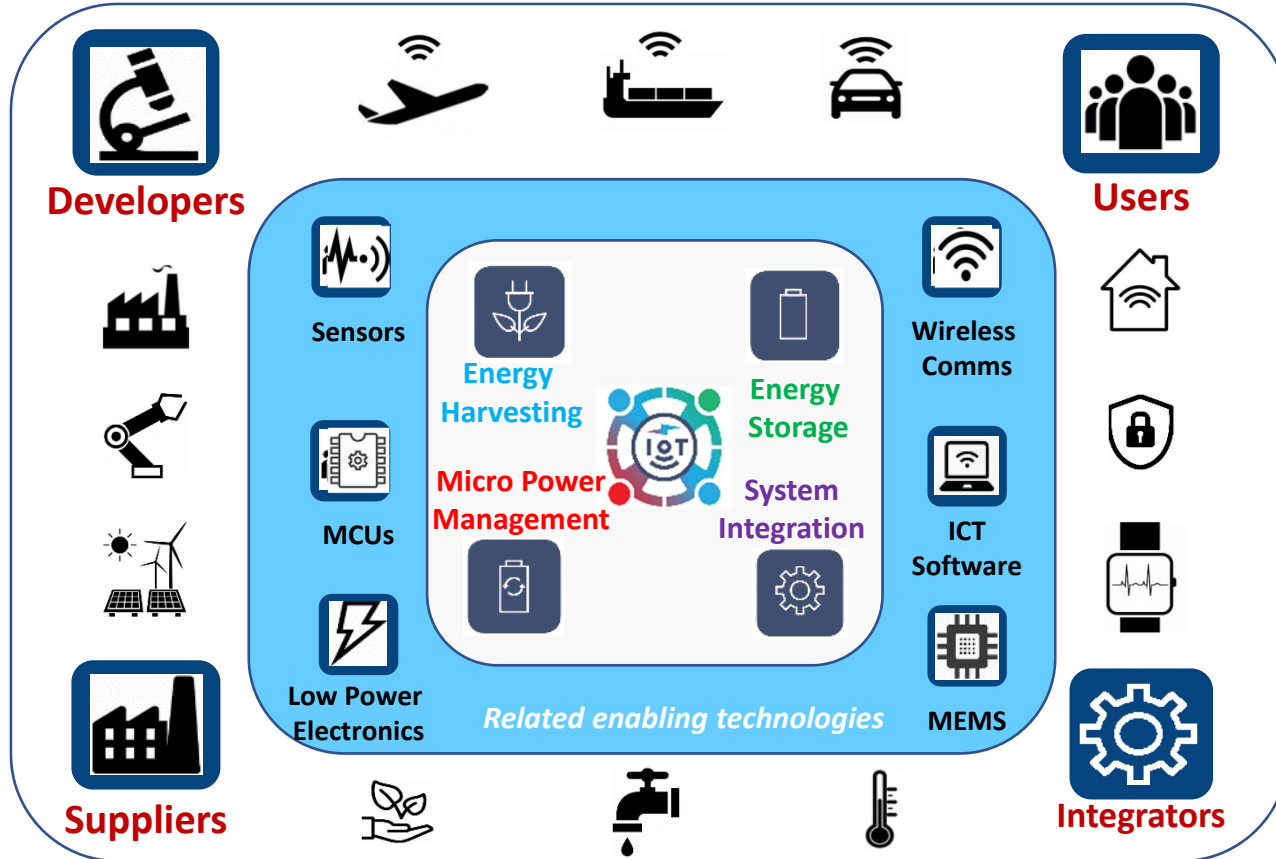


1-200µW sweet spot

Source: <https://www.enables-project.eu/outputs/position-paper/>

Leverage opportunities - 2 The Power IoT ecosystem

EnABLES



INITIATIVES – 1 Application driven projects & 2 Tech platforms

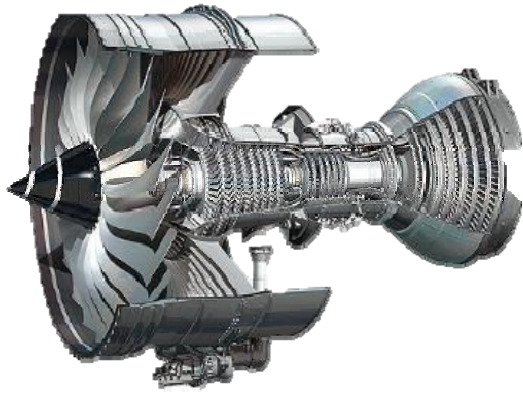


RoWBUST

MISCHIEF

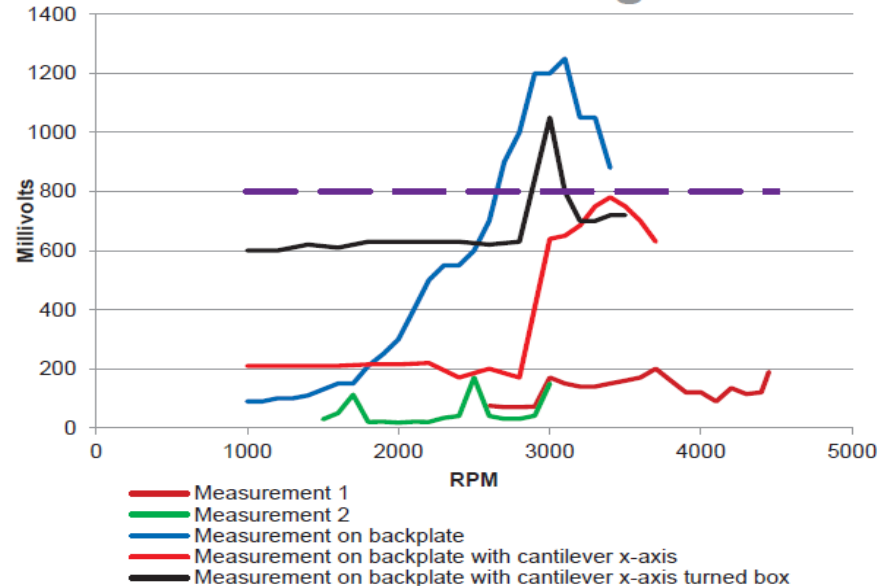


Piezo harvester powering wireless sensor on Gas Turbine



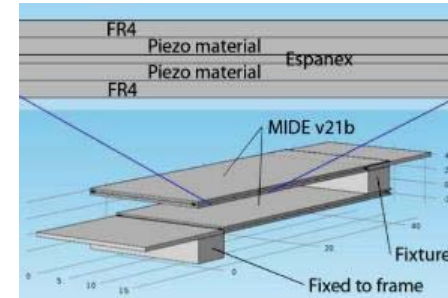
! *Different resonances in various directions*

Measurements fan rig

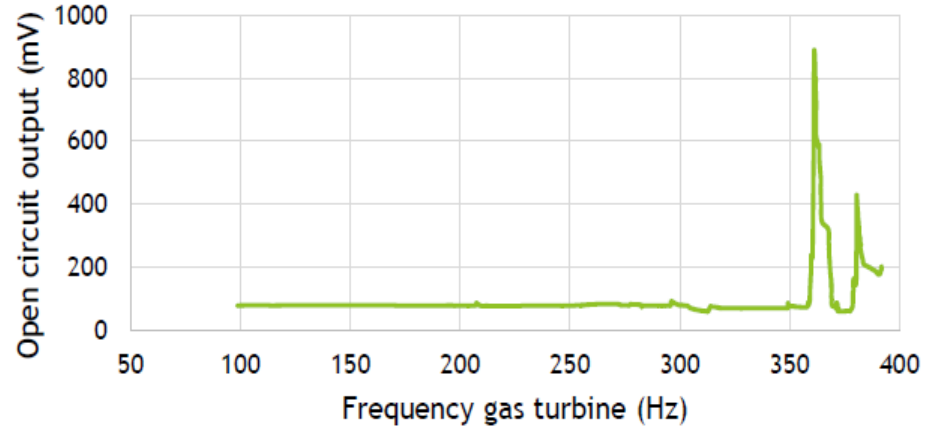


MIDE EH (80 - 175 Hz)

Gas Turbine 2(3) - Developments

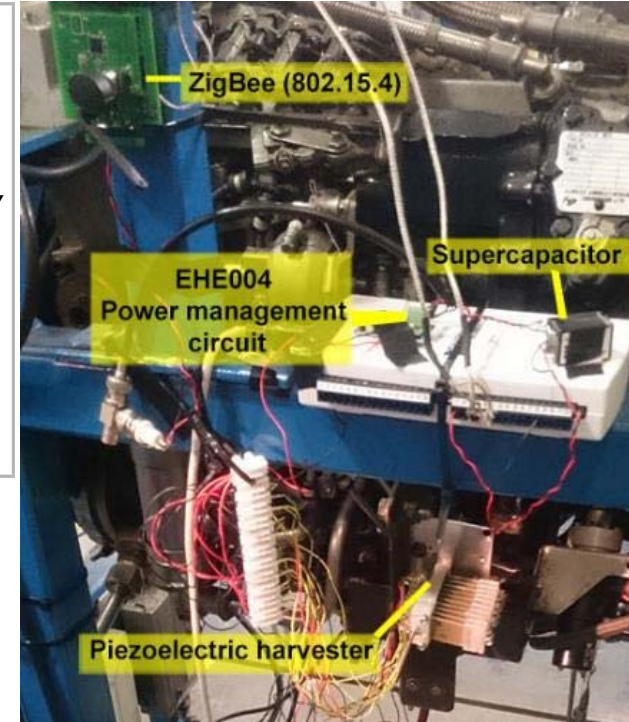
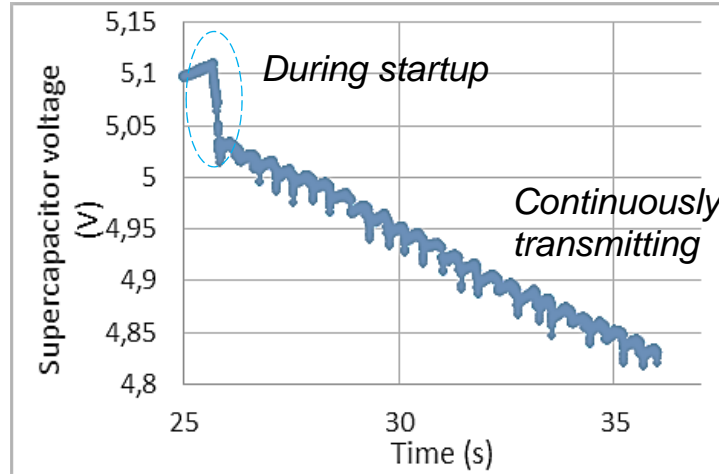


Backfolded harvester



- ✓ Harvester tested up to 100°C
- ! Cables → ✓ Multi core (damps vibrations)
- ! Mounting support - eigenfrequency

Gas Turbine 3(3) - Results

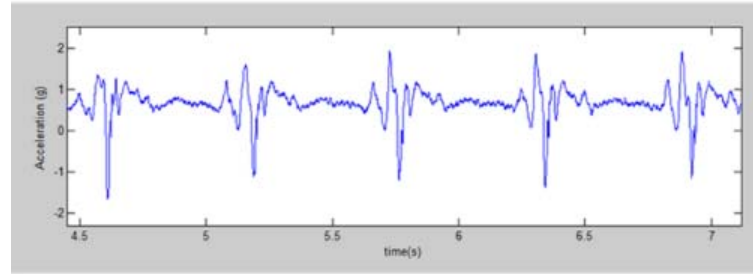
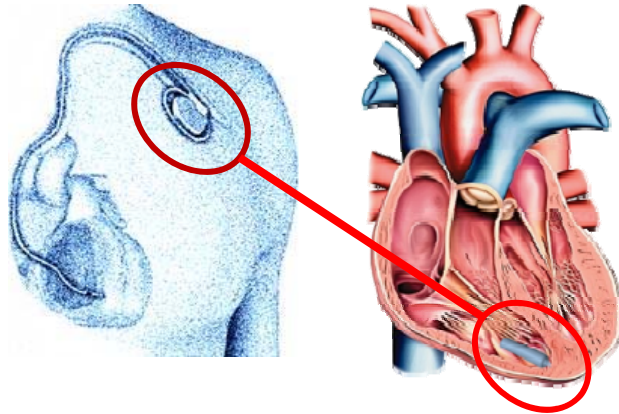


- ! 4 supercapacitors connected in series
- ! Discharge while powering Wi-Fi ↔ Rechargeable battery

Pacemaker 1(3) - Requirements

EU H2020 **Smart-Memphis**

Smart MEMs Piezo based energy Harvesting with Integrated Supercapacitor and packaging



Resonance frequency: 10- 30 Hz

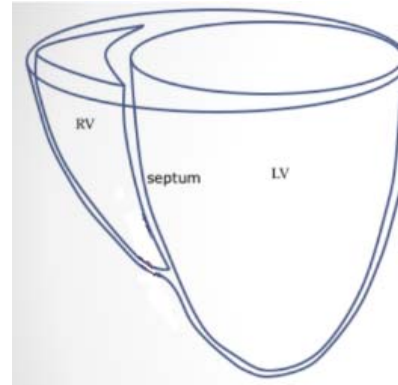
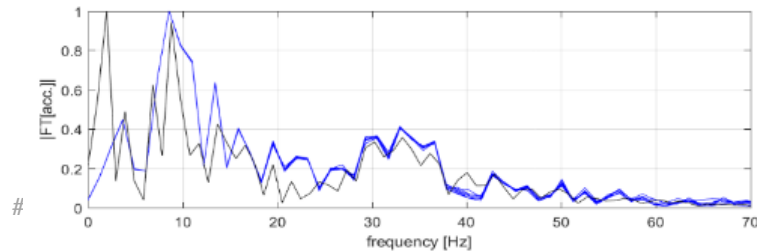
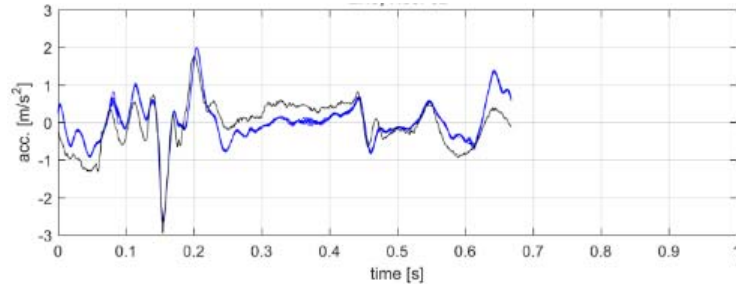
Acceleration: < 1 g

Size: 0,3 - 1 cm³

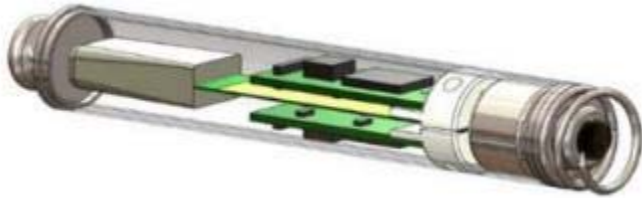
Needed power: 10 – 20 μ W

Pacemaker 2(3) - Challenges

- MEMS design \leftrightarrow bulk PZT \leftrightarrow low frequency
- Resonating structure \leftrightarrow damping, pressure encapsulation
- Heart measurements \leftrightarrow EH position
- Excitation data \leftrightarrow shaker pre-compensation



Pacemaker 3(3) - Commercialisation

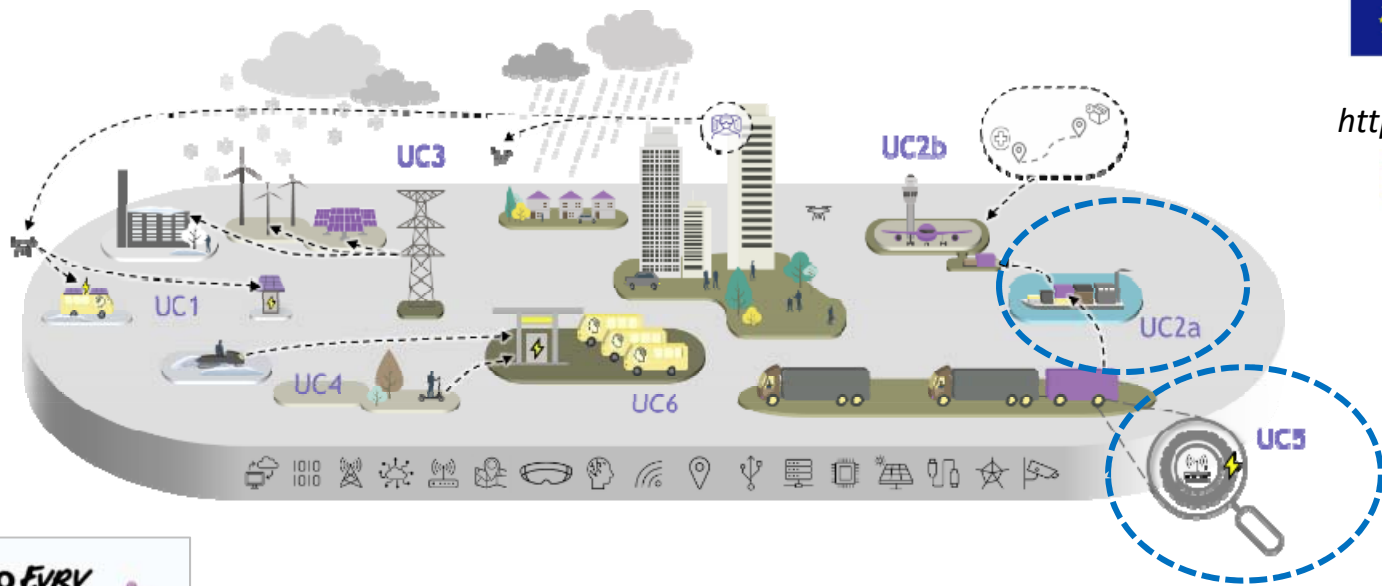


! Investment: prototype → commercialization (many M€)

- Reproducibility
- Reliability



Energy ECS - Smart and secure energy solutions for future mobility



2021 – 2024

<https://energyecs.eu>



UC2 - Smart transportation demo - port of Cork



Collaboration with Irish SME NetFeasa



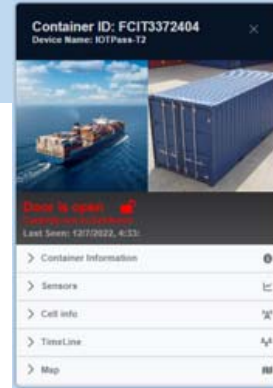
Self powered: >10 year battery life

Tyndall EH PMIC & simulation model

- Minimize device power consumption
- Size the EH & storage components

RISE Discrete power management solution

- Associated project with CONNECT - also look at
 - Optimising network energy efficiency & NODE efficiency
 - Optimizing based on Energy available, Criticality, Interference, etc.



IoTPAS™

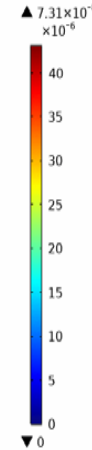
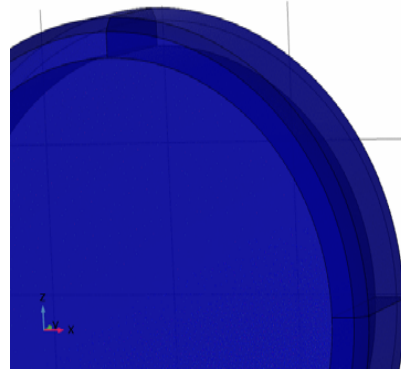


UC5 - Smart tire 1(2)

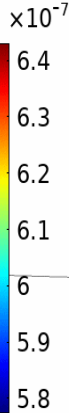
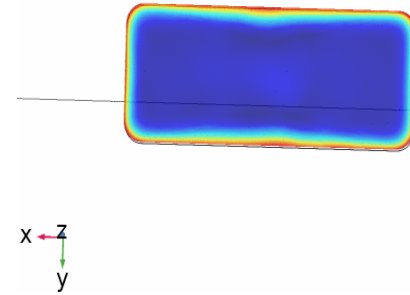


Energy Harvester
- Piezo PVDF
- Tribo

Time=0 s Surface: Displacement magnitude (m)



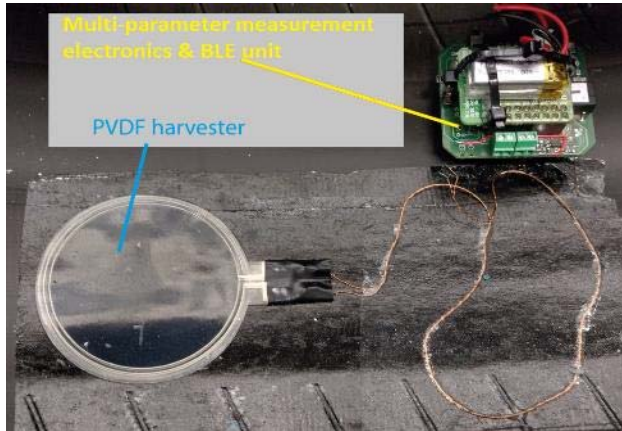
Time=0 s Surface: Displacement magnitude (m)



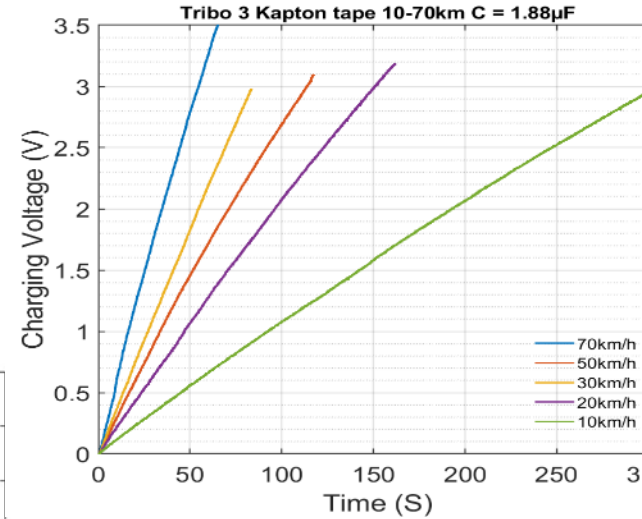
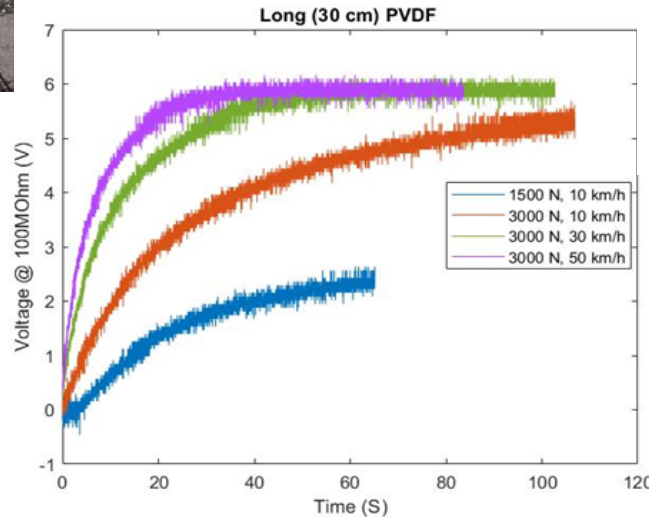
! Simultaneous simulation tire & piezo deformation

! Tire material data

UC5 - Smart tire 2(2)



- ! Robust integration on tire
- ! Long-term reliability



> 20 mJ available energy (after electronics)

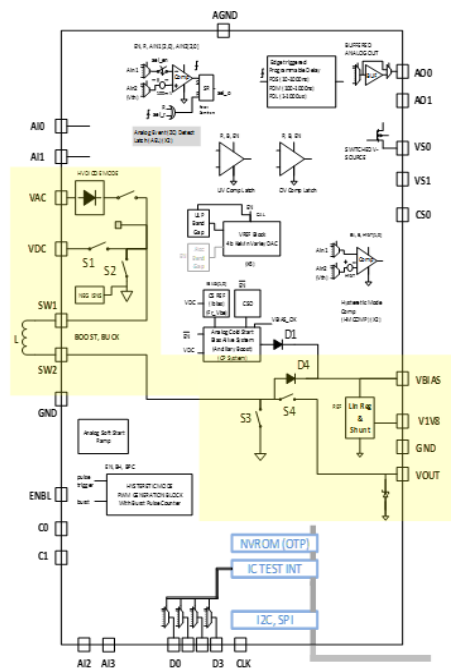
INITIATIVES – 2 Technology platform concepts

- **PMIC (Power Management IC)**
- **eSiP (energy Source in Package)**
- **Simulation model**
- **Metrology of Real life Applications (ambient energy & power consumed)**

"MISCHIEF" Multi-source energy harvesting PMIC

- **Highest efficiency** switch-mode, energy harvesting PMIC at IOs of μW point
 - Cold-start and operation over $\approx 1 \mu\text{W}$ to 200mW
 - Can convert low level ambient energies that are currently unusable (50mV , $10\mu\text{W}$)
- **Lowest quiescent current** (I_Q) in low power regulation mode, $<200\text{nA}$
- Highest **end-to-end system** efficiency
- Innovate high frequency ZVS switching **Buck Boost can handle** both battery voltage ($\approx 3\text{V}$) and LV ($\approx 1\text{V8}$)
- Potentially can dramatically reduce size of external inductor
- Modular Flexible Mixed Signal blocks - technology Platform proofed for

FAST TRACK LOW RISK development of Next Gen control & features



eSiP - energy Source in Package

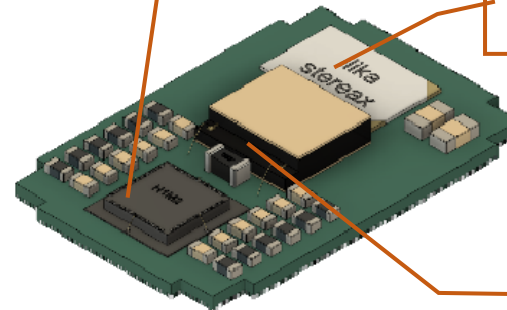
Integration: Ener Harv, Ener Storage, Micro PM

- Progress from COTS to research platforms

Integration Technologies:

- PCB, PCB-embedding, Flexible
- Micro-Transfer Printing (MTP)

Integrate into a SELF POWERED smart patch demo (next slide)

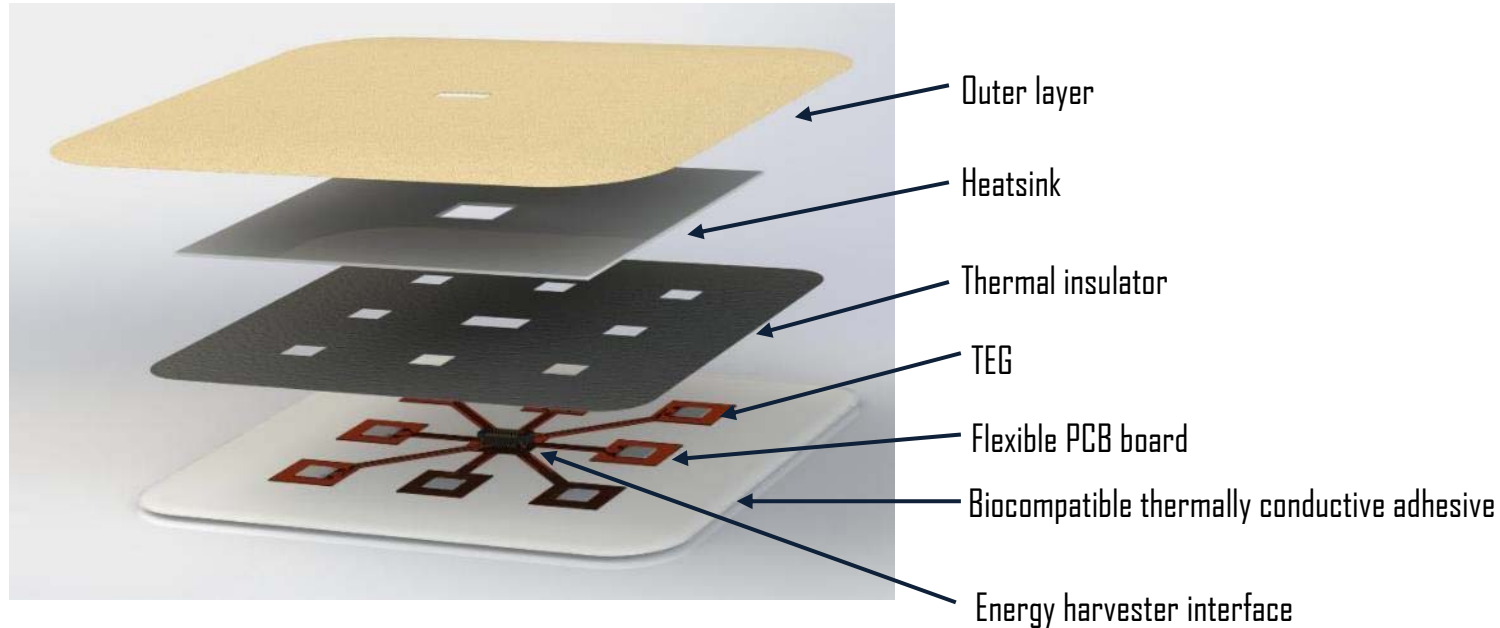


MPM: Power Management IC (PMIC):
COTS then **Tyndall**

ES: MicroBattery: 200-500 μ Ah
Ilika, Cymbet, iTEN then **Tyndall**

EH: Si-based Thermoelectric Generator:
TEG – (COTS then **Tyndall TEG**)
Wire bond to PCB

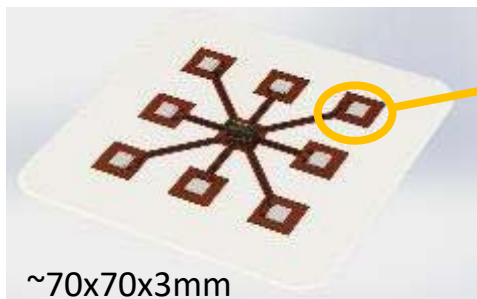
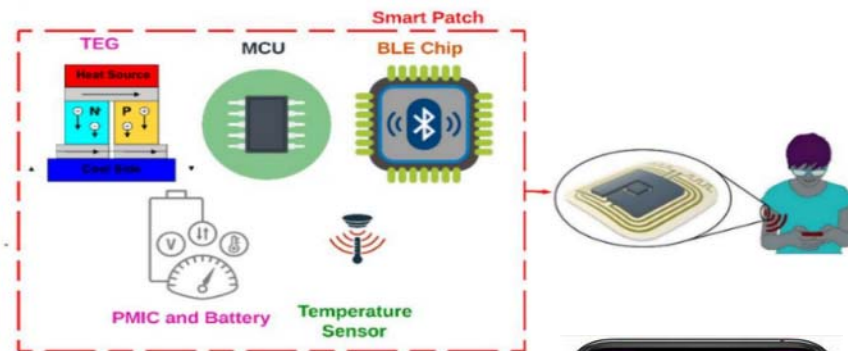
Integration eSIP & PMIC into TEG powered patch



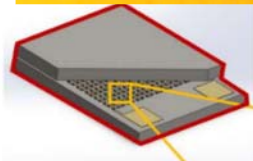
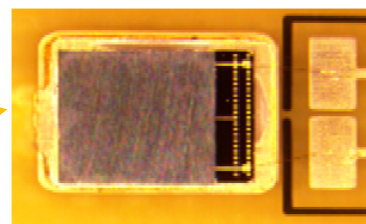
Developing a [simulation model](#) to optimise power transfer and component sizing

Smart patch - Miniaturised, wearable, self-powered

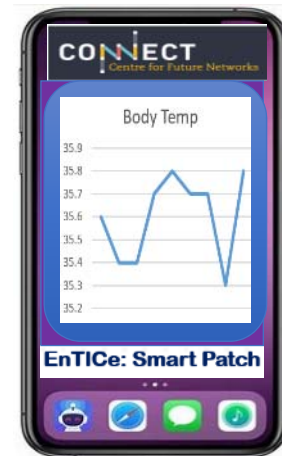
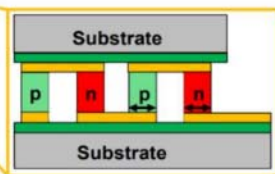
- Leveraging work done on HOLISTICS (Irish Gov. funded)
- Self powered (30 μ W) with 35 $^{\circ}$ C temp source
- BLE temp reading every 78 sec to mobile app
- Reconfigurable (can miniaturize)
- Simulation models will optimise for lower airflow and/or increased functionality (e.g. pulse, motion, SPO₂)



Novel array of TEGs



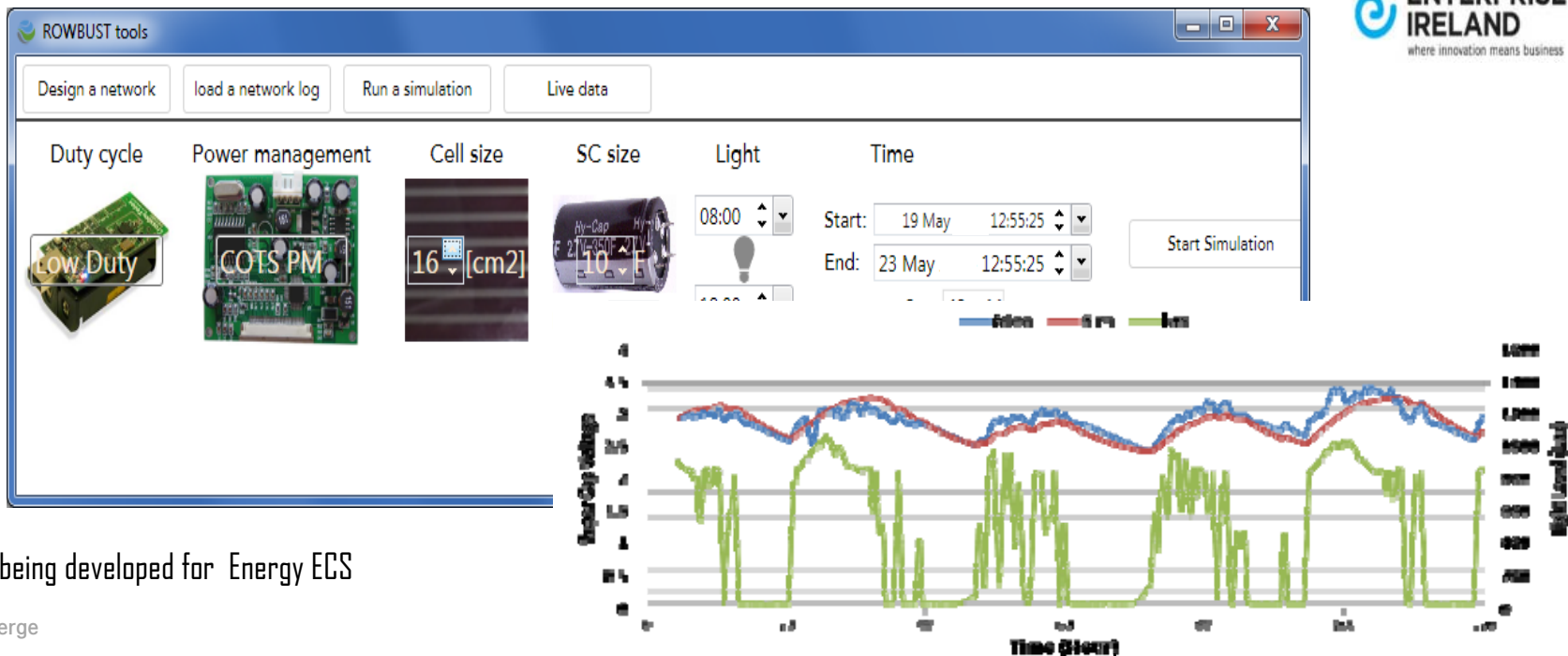
TEG image
(courtesy ADI)





Simulation model - EH Powered WSN battery life

- Help installers select hardware components for a potential energy harvesting deployment
- No Energy Harvesting or WSN expertise needed
- Can also be used to optimise component sizes



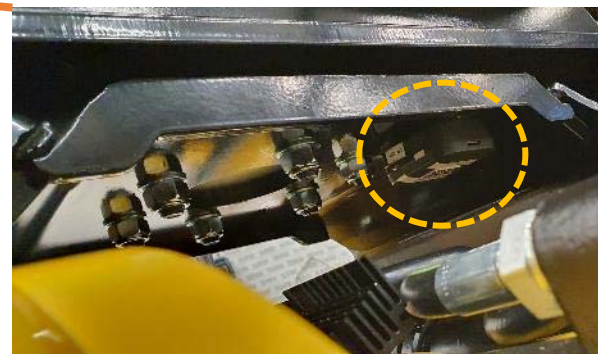
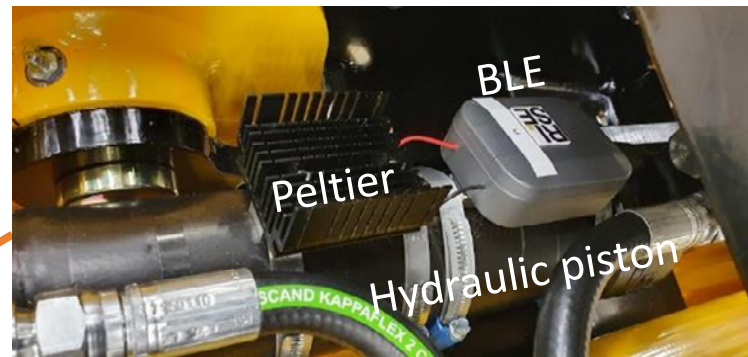
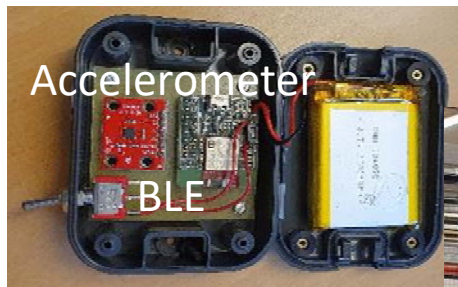
Variant of this being developed for Energy ECS

Metrology - EH demo 1(3)

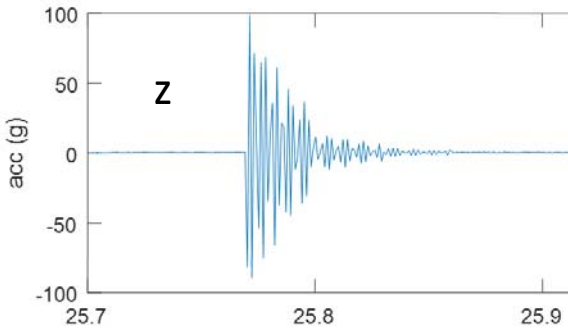
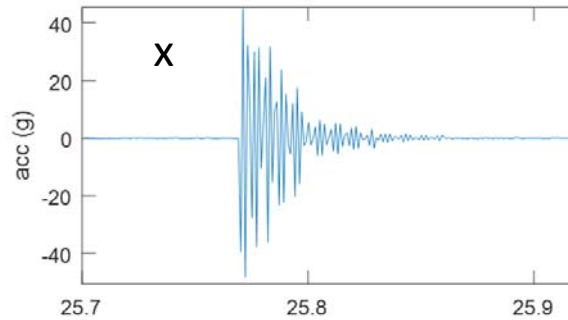
- Max/ min opened/ closed claws
 - Gripping logs
 - Lifting logs
-
- Vibrations from shock
 - Mechanical vibration
 - Heat from hydraulics



Metrology - EH demo 2(3)



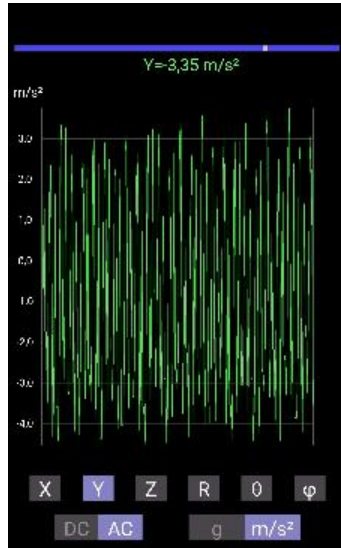
Metrology - EH demo 3(3)



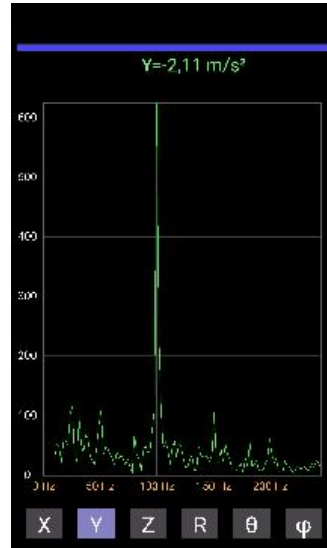
- Accelerations 80 – 200 g but extremely short period
- Temperature gradient ~ 10 – 15°C
- ! Correct mounting of measurement device

Metrology - Proof of Concept: Pump maintenance

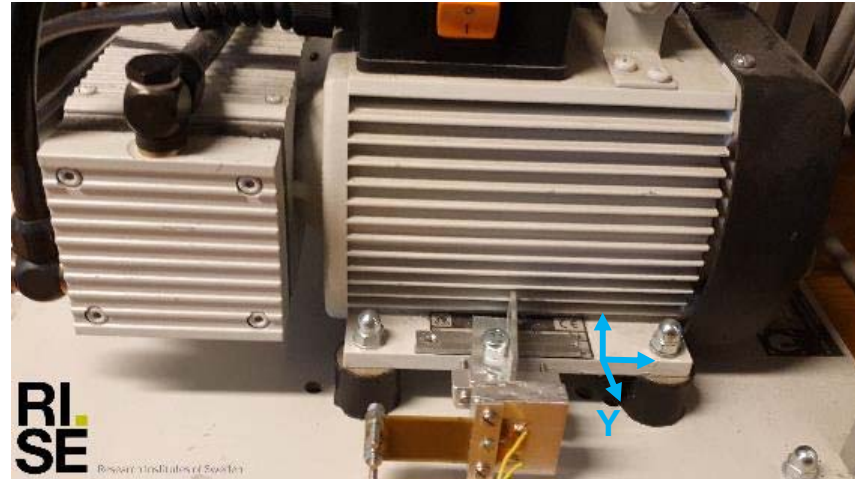
Pump characteristics for harvester design and tuning



Raw acceleration
Y-led on pump



Amplitude spectrum
over frequency



Tuned harvester setup attached to pump

Conclusions

- In many applications: energy harvesting will not replace batteries but... there is interest/need to increase battery lifetime and/or reduce cables.
 - There is a sweet spot where significant extension and in some cases autonomy can be achieved
 - The stakeholders need to collaborate to achieve this
- Market acceptance is very much application dependant:
 - Chosen harvester solution ↔ Energy source
 - Component is not a system
 - Implementation is complex
- Energy Harvesting application is still new & requires significant progress & robustness
- Collaboration with industry is essential
- Use project and tech platforms to drive best practice and learn from real life deployments

Acknowledgements



Sweden's innovation agency



EU Project 730957



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HOLISTICS
Irish government DTIF

MISCHIEF



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