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

Cristina Rusu – RISE, Research Institutes of Sweden Mike Hayes – Tyndall National Institute

#SensorsConverge

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Presentation Outline

Introduction to RISE & Tyndall

EH leverage opportunities

Sweet spot

Power IoT Ecosystem

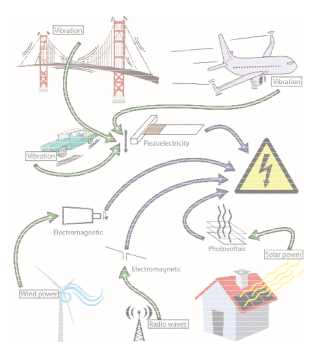
Initiatives 1, EnABLES, Energy ECS, Stargate, Smart Memphis

Initiatives 2 – Technology platform concepts

PMIC, eSiP

Simulation model, metrology of real-life applications

Conclusions

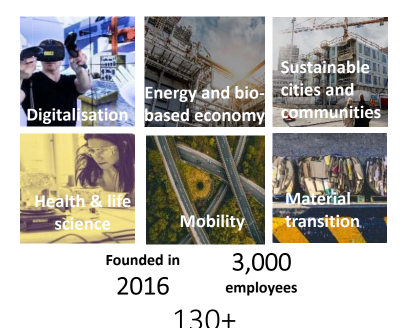




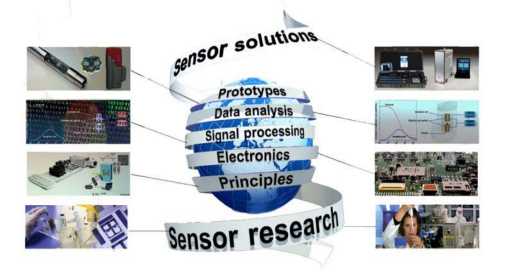
Sweden's research institute



Business and innovation areas



Smart hardware dept. - Expertise -







Tyndall National Institute (Ireland)

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

Specializing in:

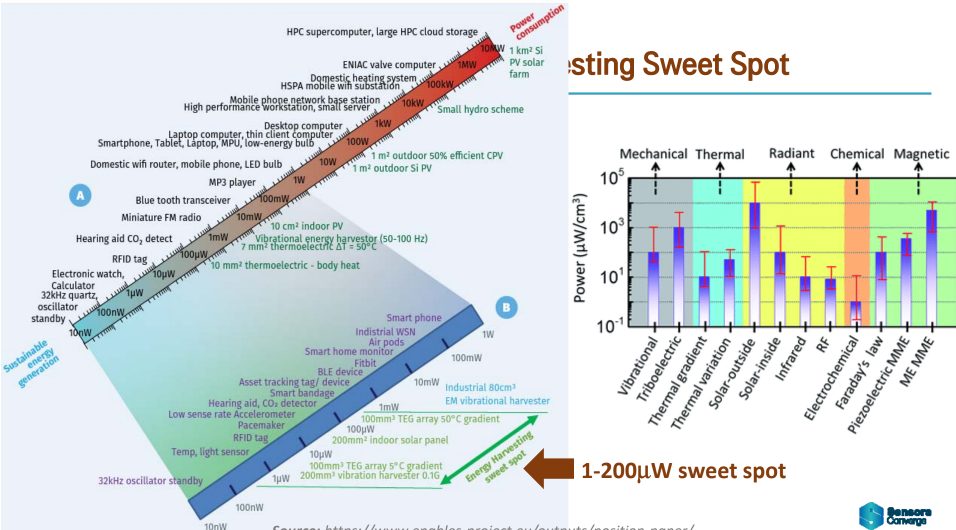
- Electronics & IC Design
- Photonics
- Materials
- Devices
- Circuits and Systems
- Lead institute for Irish Photonics Integration Centre and European Space Agency Space Solutions Centre Ireland.
- We host industry aligned research centres; Microelectronic Circuits Centre Ireland & International Energy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





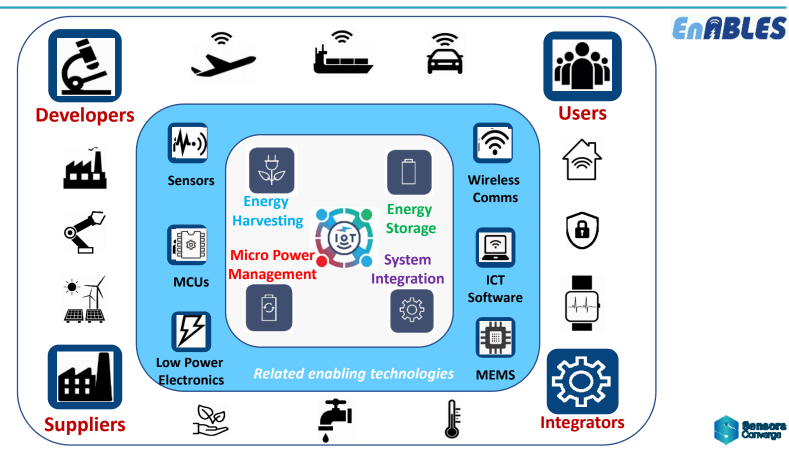






Source: https://www.enables-project.eu/outputs/position-paper/

Leverage opportunities - 2 The Power IoT ecosystem



INITIATIVES – 1 Application driven projects & 2 Tech platforms

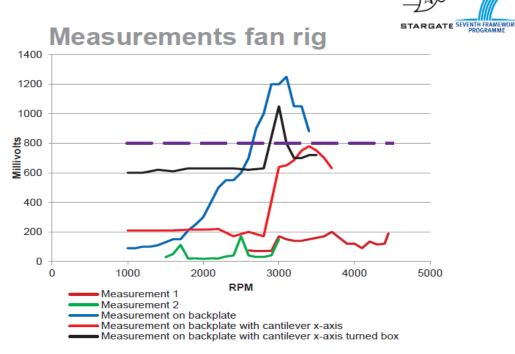




Piezo harvester powering wireless sensor on Gas Turbine



Different resonances in various directions



MIDE EH (80 - 175 Hz)



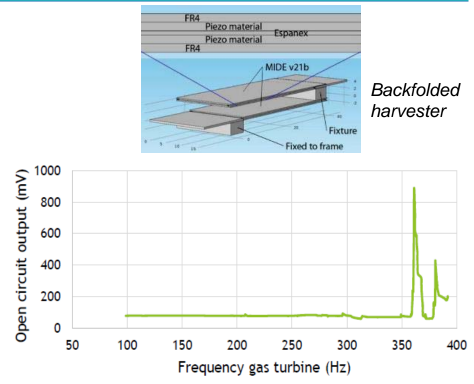
Gas Turbine 2(3) - Developments





✓ Harvester tested up to 100°C

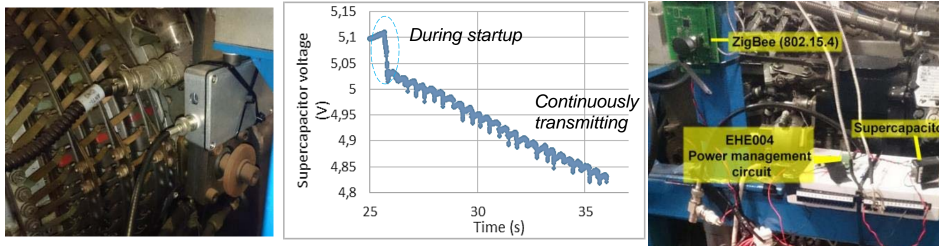
- Cables $\rightarrow \checkmark$ Multi core (damps vibrations)
- Mounting support eigenfrequency



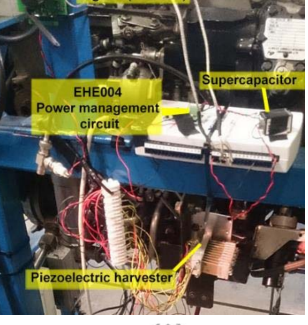


Gas Turbine 3(3) - Results





4 supercapacitors connected in series Discharge while powering Wi-Fi \leftrightarrow Rechargeable battery



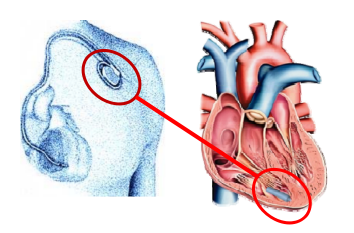


Pacemaker 1(3) - Requirements

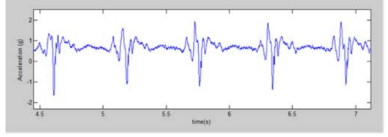


EU H2020 Smart-Memphis

Smart MEMs Piezo based energy Harvesting with Integrated Supercapacitor and packaging



sile



Resonance frequency: 10- 30 Hz Acceleration: $\langle 1 g$ 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 ↔ shaker pre-compensation [m/s²] -3 0 0.1 0.2 0.3 0.5 0.6 0.7 0.8 time [s] 0.8 0.6 [FT[acc.] 0.2 10 20 60 70 frequency [Hz]
- RV septum LV







Pacemaker 3(3) - Commercialisation



! Investment: prototype → commercialization (many M€)

- Reproducibility
- Reliability



SPINVERSE

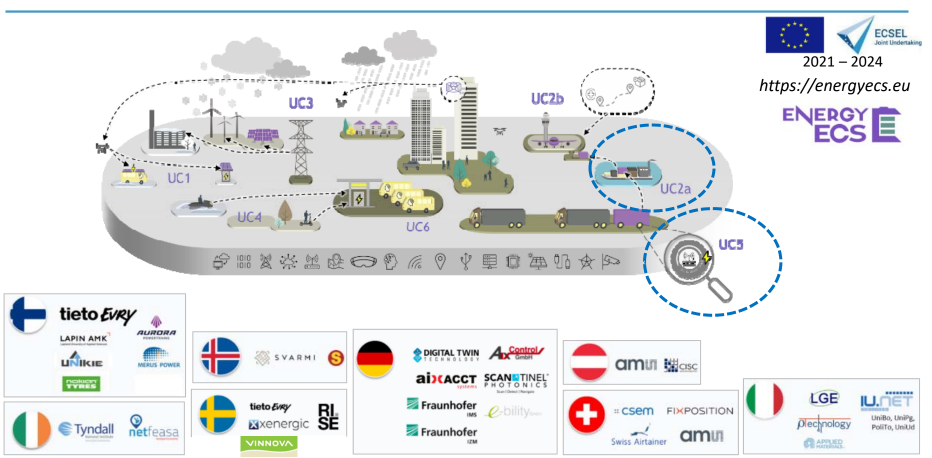
Capital & Consulting







Energy ECS - Smart and secure energy solutions for future mobility



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

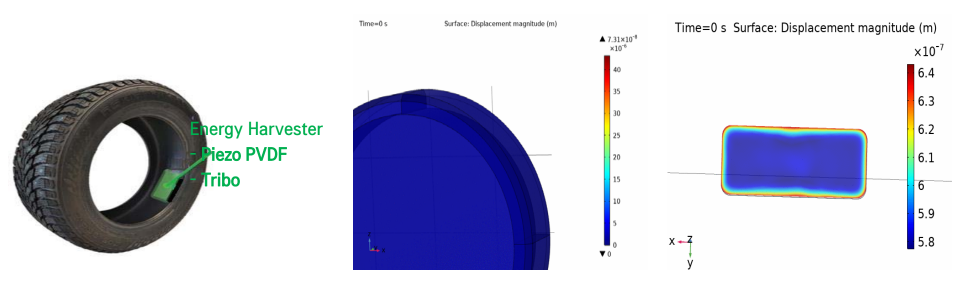
 Optimising network energy efficiency & NODE efficiency
 Optimizing based on Energy available, Criticality, Interference, etc.



3 Mars

UC5 – Smart tire 1(2)





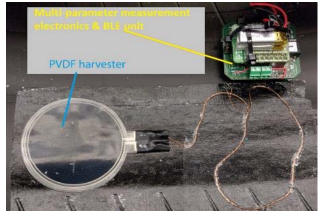
Simultaneous simulation tire & piezo deformation

I Tire material data

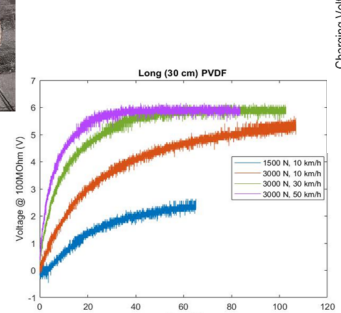


UC5 – Smart tire 2(2)

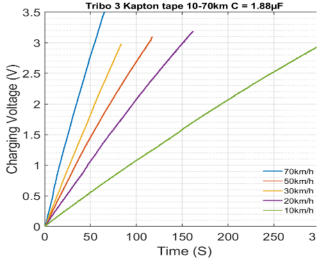




Robust integration on tireLong-term reliability



Time (S)



> 20 mJ available energy (after electronics)



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

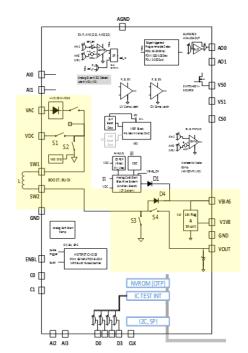


"MISCHIEF" Multi-source energy harvesting **PMIC**

- \succ Highest efficiency switch-mode, energy harvesting PMIC at 10s 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, 10uW)
- > *Lowest quiescent current* (I_0) in low power regulation mode, <200nA
- > Highest end-to-end system efficiency
- \succ Innovate high frequency ZVS switching $\it Buck \ Boost \ can \ handle$ both battery voltage (\approx 3V) and LV (\approx 1V8)
- > 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









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)

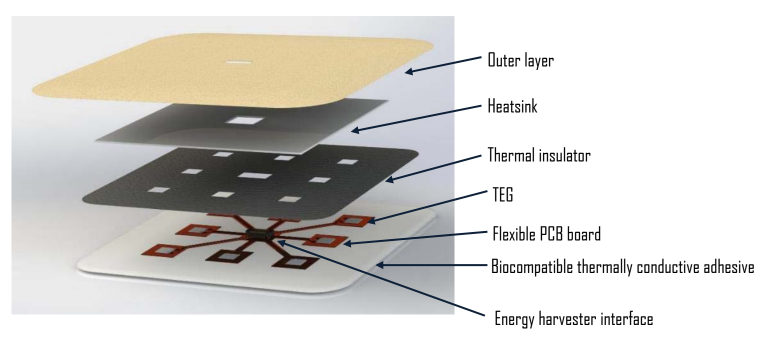
MPM: Power Management IC (PMIC): COTS then Tyndall

> **ES: MicroBattery:** 200-500 μAh Ilika, Cymbet, iTEN then **Tyndall**

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







Developing a simulation model to optimise power transfer and component sizing

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Initial concept created for Irish DTIF project HOLISTICS

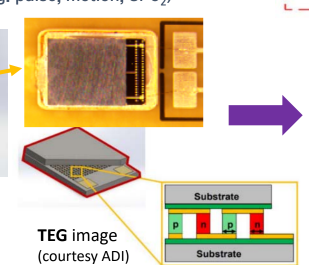


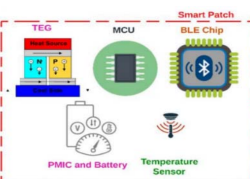


Smart patch - Miniaturised, wearable, self-powered

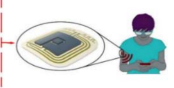
- Leveraging work done on HOLISTICS (Irish Gov. funded)
- Self powered (30 μ W) with 35°C temp source
- BLE temp reading every 78 sec to mobile app
- Reconfigurable (can miniaturize)
- Simulation models will optimise for lower airflow and/or increased functionality (e.g. pulse, motion, SPO₂)















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

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		ENTERPRISE
Design a network load a network log Run a simulati	ion Live data	Millio Illuvativi ilicalia vasingas
Duty cycle Power management Ce	ell size SC size Light Time	
COTS PM. 16	[cm2]	Start Simulation
being developed for Energy ECS		
erge	te est est time diser	a 10

RoWBUST

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Metrology - EH demo 1(3)

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







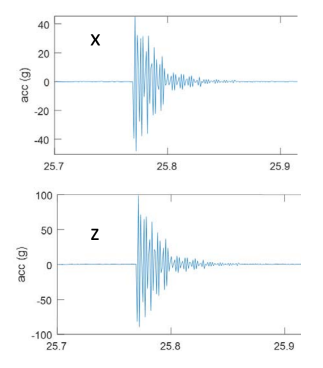
Metrology - EH demo 2(3)





Metrology - EH demo 3(3)





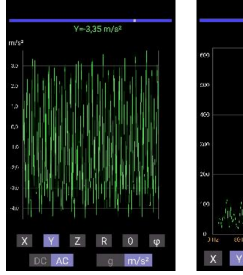


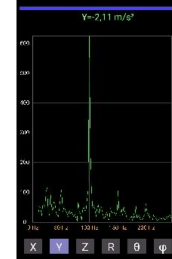
- Accelerations 80 200 g but extremely short period
- Temperature gradient $\sim 10-15^{\circ}\text{C}$
- Correct mounting of measurement device





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



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HOLISTICS

MISCHIEF









STARGATE

VINNOVA

Sweden's innovation agency



EU JU # 101007247

Contacts



Cristina Rusu Energy Harvesting system Sensors & Systems <u>cristina.rusu@rise.se</u>



Mike Hayes Energy Harvesting Power Management & Systems <u>michael.hayes@tyndall.ie</u>

