Measuring Cold Exposure

WINDTECH / UiT-The Arctic University of Norway – Hassan Khawaja – hassan.a.khawaja@uit.no – +4791266409

Project Objective(s) Graphical Abstract









Project Objective Abstract

WINDTECH has developed the first **wearable real feel cold sensor**, to monitor an individual's cold exposure, in real-time, when outdoors and exposed to the elements and secured a technology patent (GB2588580A).

We have achieved

- Validation (Simulations/Lab)
- Prototype (TRL 4)

We are seeking support in

- Miniaturization
- App Development
- Demonstration/Field Testing
- Commercialization

Applications of Interest

Our cold exposure sensor can help improve operational performance and reduce risk of cold-related injury in all cold-climate outdoor activities:

- 1. Industrial Operations
- 2. Exploration/Expedition
- 3. Winter Sports Activities
- 4. Military Exercises

Current Team Strengths

- Strength area(s):
 - Multiphysics Modelling
 - IR Thermography
- Research facilities:
 - Cold Room (-40°C)
 - FLIR T1030sc Camera
 - 3D Printers

Teaming Goals

To address ICE challenges,

- What remaining expertise(s) do you need?
 - · Like minded colleagues
 - Interested partners/collaborators
- What research facilities and capabilities do you need?
 - Willing partners for demonstration and field testing
 - Business and Market Know-How