Celtic-Plus Event
Project Ideas and Networking
19th May 2017, Barcelona

< Integrating L-category Vehicles into Autonomous Traffic >

<Graeme Hanssen, Go Mekatronics / Yasar University>
<gmh.arcadia@gmail.com>
Teaser

1 slide:
What is the main benefit of the idea/proposal?
Vertical Project between Automotive Telecom and Automotive Producer/s

What makes the added value?
Light weight vehicles will become increasingly a common feature of urban settings: user ITC-demands will be similar to current vehicles

Why should I participate in the project?
Our team are design-innovators, but not strong in ITC. This is a ‘ground floor’ opportunity etc.
Organisation Profile

We are a start-up, operating from a university Innovation Centre in Western Turkey

Team = Innovator / Designer; Mechanical Engineer; Industrial Designer; Electronics Engineer

Primarily interested in innovative, electro-mechanical, personal mobility solutions for urban settings. Have designed a ‘solar-bike’ with unlimited range.

Experienced (!)
Have successfully conducted other R&D projects
1 slide:
Short info what the idea/proposal is about
(vision, motivation, content)

L-category vehicles will become a common sight in an urban setting, both commercially and for personal mobility

Go Mekatronics is at the forefront of zero-emission personal mobility solutions, which are by necessity electro-mechanical innovations.

We are skilled at L-category vehicle designs, but ‘lack’ Automotive Telecom / ICT skills.

Graeme Hanssen, Go Mekatronics, gmh.arcadia@gmail.com
Proposal Introduction (2)

1 slide:
Short info on expected outcome, impacts, schedule

The ‘solar-bike-solution’ is barely a mature idea: our ‘augmented pedalling’ combined with ultra-thin solar panels has only been developed this year.

We are planning to start build two prototypes after mid-year (which should not take more than 12 months to complete).

Given that our power-configuration absolutely overcomes major issues about battery-range for urban L-vehicles, it is fair to expect widespread (across Europe) uptake of the technology after testing / proving, etc.

Graeme Hanssen, Go Mekatronics, gmh.arcadia@gmail.com
Partners

1 slide:
Existing consortium, involved countries.
As this is a totally innovative design (but resulting from several years research): there is no consortium.

This is currently a technical collaboration between a start-up and university Technology Transfer Office based in Western Turkey (lots of sun ...)

Expertise, profiles and types of partners you are looking for.
We are looking for smaller European partners that are open to innovation, with skillsets in mechanical engineering (frame geometry), but primarily looking to collaborate with Automotive / ICT skills beyond the current scope of this start-up.

A vertical project in other words
Contact Info

For more information and for interest to participate please contact:

Graeme Hanssen / Go Mekatronics
gmh.arcadia@gmail.com
+90 507 946 9689
Yaşar University, Bornova Izmir, TR
www.gomekatronik.com