

## Dublin City University Licensing Opportunity

### Compact, Light Weight, Fuel Cell Power Module with Reduced Manufacturing Cost

#### BACKGROUND

Fuel cells are an attractive source of power for a variety of applications. Fuel cells chemically convert a fuel, such as hydrogen, into electricity in a clean and efficient manner producing benign by-products i.e. water. They typically offer longer operation compared with batteries and do not require re-charging time, as the fuel cartridge/supply is simply replaced. Fuel cells have significant market potential for the high efficiency conversion of fuel to electricity.

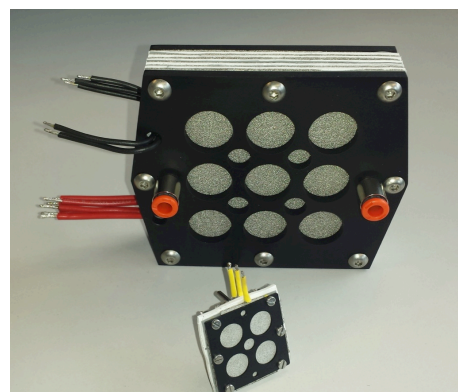
#### TECHNOLOGY DESCRIPTION

This technology is a novel design of a proton exchange membrane (PEM) fuel cell which overcomes several limitations of existing fuel cell technologies. The design employs a metal foam as a common fluid flow manifold between adjacent fuel cells, which avoids the use of expensive and heavy metal end plates. Conventional fuel cells use graphite end plates, which are bulky, heavy and expensive to manufacture due to the machining requirements. We estimate the DCU design offers 50% weight reduction, 30% size reduction and 10% cost reduction compared with existing fuel cell stack technologies. The design also offers significant advantages in its ease of manufacture.

#### APPLICATIONS

The technology is scalable for a variety of applications:

- Portable electronic devices
- Power tools
- Automotive and utility vehicles  
e.g. forklifts
- Domestic or industrial power back-up  
devices



5W & 150W Prototype Cells

#### ADVANTAGES

- Smaller and lighter compared with conventional designs
- Easier and less expensive to produce with no machining,  
main components are formed or stamped
- Enhanced water and heat management
- Enhanced cell efficiency

## RESEARCH AND IP STATUS

Pending patent applications: **EP13759186.3** and **US14/426,653**

Published as: [WO2014037494](#)

Functional prototypes have been produced. Further on-going research is investigating enhanced catalyst materials to reduce and/or eliminate the use of expensive platinum.

## OPPORTUNITY SOUGHT

DCU is seeking licensing partners for this technology

## For further Information please contact:

**Dr. Carolyn Hughes** | Business Development Manager | Engineering, Energy and Water |  
**Invent DCU Ltd.** | Glasnevin, Dublin 9 | Office +353-1-7007004 | E-mail [carolyn.hughes@invent.dcu.ie](mailto:carolyn.hughes@invent.dcu.ie)

## Inventor contact:

**Dr. James Carton** | School of Mechanical and Manufacturing Engineering, DCU |  
|Tel: +353-87-6328459 | E-mail [james.carton3@mail.dcu.ie](mailto:james.carton3@mail.dcu.ie)