Results of Competition: ERANET Photonic Sensing 2016

Competition Code: 1609\_EU\_ERANET\_BIOPHOSENS

**Total available funding is £1.5M** 

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant		
FlexEnable Limited	Portable aRrays with Organic and metal oxide semiconductors for X-ray Imagers in Medical Applications	£442,412	£221,206		
Project description - provided by applicants					
No Public Project Summary					

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects Use the Competition Code given above to search for this competition's results

Funders Panel Date: 22/08/2017

Results of Competition: **ERANET Photonic Sensing 2016** 

**Competition Code:** 1609\_EU\_ERANET\_BIOPHOSENS

**Total available funding is £1.5M** 

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
	Label-free PoC device based on 3D photonic bottle microresonators for real-time high-sensitive measurement of disease relevant biomolecules	,	£90,584
Project description - provided by applicants			

#### Project description - provided by applicants

No Public Project Summary

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects\_Use the Competition Code given above to search for this competition's results

Funders Panel Date: 22/08/2017

Results of Competition: ERANET Photonic Sensing 2016

Competition Code: 1609\_EU\_ERANET\_BIOPHOSENS

**Total available funding is £1.5M** 

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant	
University College London	Magnetic Induction Tomography	£55,997	£55,997	
York Instruments Ltd	with Optical Sensors	£150,862	£105,603	
Project description - provided by applicants				
No Public Project Summary				

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects\_Use the Competition Code given above to search for this competition's results

Funders Panel Date: 22/08/2017

Results of Competition: ERANET Photonic Sensing 2016

Competition Code: 1609\_EU\_ERANET\_BIOPHOSENS

Total available funding is £1.5M

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of West of Scotland	Chemical Sensor based on a	£149,852	£149,852
Can Manay managata lantu managata Lingita d	Miniaturised Infrared Spectrophotometer	£55,288	£33,172
Semefab Limited		£125,342	£75,205
Helia Photonics Limited		£177,597	£124,318

#### Project description - provided by applicants

No Public Project Summary

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects Use the Competition Code given above to search for this competition's results