2nd EMPRESS Workshop

A one-day conference on enhanced temperature measurement techniques for improved process control held on 18 April 2018

National Physical Laboratory, Hampton Road, Teddington, TW11 0LW, United Kingdom www.npl.co.uk/events

Wednesday 18 April 2017			
9.00	Arrival and registration		<u> </u>
9.30	Welcome and introduction	Graham Machin, NPL	Introduction & keynote
9.40	Overview of the EMPRESS project	Jonathan Pearce, NPL	duo
10.00	The re-definition of the kelvin	Michael de Podesta, NPL	ctio
10.30	Update on the development of a practical	Paul Bramley, Metrosol	n &
	Johnson noise thermometer		~
11.00	Coffee break		
11.30	Overview of WP1: Low-drift contact temperature sensors to above 2000 °C	Frank Edler, PTB	Cont
11.50	Overview of WP2: Zero-drift contact temperature sensors to 1350 °C	Claire Elliott, NPL	Contact thermometry
12.10	Graeme Young: Sensing challenges in the oil & gas industry	Graeme Young, Marmon Engineered Wire & Cable	ermon
12.35	Temperature Measurement in Composite Production and Repair: Smart Thermocouples and Smart Repair Sensing	Vlad Fedorchak, TE Wire & Cable	netry
13.00	Lunch		
	1 2		
13.30	Overview of WP3: Traceable surface temperature measurement with contact sensors	Claire Elliott, NPL (on behalf of Lucia Rosso, INRiM)	Phos therr
	Overview of WP3: Traceable surface temperature	·	Phosphor thermome
13.30	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent	Lucia Rosso, INRiM) Jon Willmott, University of	Phosphor thermometry
13.30 13.50	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield	Phosphor thermometry
13.30 13.50 14.15	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime	Phosphor thermometry
13.30 13.50 14.15 14.40	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects Temperature measurement diversity Tea break and network of WP4: Traceable combustion	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime	
13.30 13.50 14.15 14.40 15.05	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects Temperature measurement diversity Tea break and network of WP4: Traceable combustion temperature measurement	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime working Gavin Sutton, NPL	
13.30 13.50 14.15 14.40 15.05 15.35	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects Temperature measurement diversity Tea break and network of WP4: Traceable combustion	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime working	
13.30 13.50 14.15 14.40 15.05 15.35	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects Temperature measurement diversity Tea break and network of WP4: Traceable combustion temperature measurement In-situ temperature measurements by optical	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime working Gavin Sutton, NPL Alexander Fateev, Technical	Phosphor thermometry thermometry
13.30 13.50 14.15 14.40 15.05 15.35	Overview of WP3: Traceable surface temperature measurement with contact sensors Mitigating strategies for unknown emissivity and background radiation Imaging phosphor thermometry at NPL: Recent developments and future prospects Temperature measurement diversity Tea break and network of WP4: Traceable combustion temperature measurement In-situ temperature measurements by optical spectroscopy from lab to industrial scale Thermocouple use for aircraft powerplant fire	Lucia Rosso, INRiM) Jon Willmott, University of Sheffield Gavin Sutton, NPL Mark Thomas, BAE Systems Maritime working Gavin Sutton, NPL Alexander Fateev, Technical University of Denmark Mary Kelly, Resonate Testing	









Venue

National Physical Laboratory	www.npl.co.uk/contact-us/directions-to-npl/
Hampton Road	
Teddington	
TW11 0LW	
United Kingdom	

Suggested hotels

NB: The Park Hotel has a corporate rate for NPL customers for which 'National Physical Laboratory' needs to be quoted when booking				
The Park Hotel Park Road Teddington TW11 0AB T: 020 8614 9700 E: res.park@galleonhotels.com NB: Lensbury has a corporate rate for booking	 10 minute walk from NPL, 2 minute walk from Teddington railway station Corporate rate: Standard Room (single occupancy): £106 (bed and breakfast / FREE Wi-Fi) Standard Double Room (double occupancy): £116 (bed and breakfast / FREE Wi-Fi) NPL customers for which 'National Physical Laboratory' needs to be quoted when 			
Lensbury Broom Road Teddington TW11 9NU T: 020 8614 6444 Email: accommodation@lensbury.com	 Early booking advised Corporate rate: Standard Room (single occupancy): £125 Standard Double Room (double occupancy): £160 All rates are per room per night, inclusive of VAT, breakfast, use of leisure facilities, free Wi-Fi and shuttle bus* to and from Teddington railway station (NPL Reception is approx. 10 minutes' walk from the station) (* Check with Lensbury Reception for bus timings) 			
Travelodge Teddington Park House Station Road Teddington TW11 9AD T: 0871 984 6231	 10 minute walk from NPL Close to Teddington railway station Bar café Wi-Fi facilities 			

For more options see http://www.npl.co.uk/contact-us/local-hotels