## WeatherLive

## EXTIREME WEATHER

Programme of Events

10.30 Registration and Refreshments  11.00 Welcome & Opening Talk  Extreme Weather  11.10 Extreme Weather Robert K Doe, Tornado and Storm Research Organisation (TORRO); University of Liverpool  11.40 Storm Chasing Speaker tbc  12.10 Panel Session Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks  15.35 Close of Conference		
Extreme Weather  11.10 Extreme Weather Robert K Doe, Tornado and Storm Research Organisation (TORRO); University of Liverpool  11.40 Storm Chasing Speaker tbc  12.10 Panel Session Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather:  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter	10.30	Registration and Refreshments
11.10 Extreme Weather Robert K Doe, Tornado and Storm Research Organisation (TORRO); University of Liverpool  11.40 Storm Chasing Speaker tbc  12.10 Panel Session Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter	11.00	Welcome & Opening Talk
Robert K Doe, Tornado and Storm Research Organisation (TORRO); University of Liverpool  11.40 Storm Chasing Speaker tbc  12.10 Panel Session Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter		Extreme Weather
Speaker tbc  12.10 Panel Session Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks	11.10	Robert K Doe, Tornado and Storm Research Organisation (TORRO);
Chaired by Brian Lavery, AccuWeather  12.40 Weather Photographer of the Year Announcement and Lunch Sponsored by  AccuWeather.  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks	11.40	
Sponsored by  AccuWeather.  Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks	12.10	
Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks	12.40	Weather Photographer of the Year Announcement and Lunch
Extreme Conditions  14.00 Living in the Extremes Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks		Sponsored by
<ul> <li>Living in the Extremes         Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey     </li> <li>To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between         Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements     </li> <li>"Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media         Michelle Spruce, PhD Student, University of Exeter     </li> <li>Final Remarks</li> </ul>		AccuWeather:
Anna Jones, Senior Tropospheric Chemist, British Antarctic Survey  14.30 To Boldly Go Airborne Measurements of Storms, Fires, Gas Leaks, and Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00 "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks		Extreme Conditions
Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne Atmospheric Measurements  15.00  "Eye of the Storm": Social Sensing of Extreme Weather Events using Social Media Michelle Spruce, PhD Student, University of Exeter  15.30  Final Remarks	14.00	
Social Media Michelle Spruce, PhD Student, University of Exeter  15.30 Final Remarks	14.30	Everything in Between Dr Graeme Nott, Instrument Scientist, FAAM - Facility for Airborne
	15.00	Social Media
15.35 Close of Conference	15.30	Final Remarks
	15.35	Close of Conference

This conference is open to both members and non-members who have a general interest in the weather.

To register, please visit our website www.rmets.org/weatherlive or call 0118 956 8500

