**Agenda**

|  |
| --- |
| **Wednesday 5th April** |
| **Time** | **Title** | **Presenter** |
| 10:00 Registration / Poster Board set up / Refreshments |
| 11:00 | Introduction and Housekeeping | Prof. Michael FairweatherUniversity of Leeds |
| **Session 1** *Chairs: Prof. Neil Hyatt, University of Sheffield & Prof. Simon Pimblott, The University of Manchester* |
| 11:10 | **Key findings of DISTINCTIVE to date** | Prof. Ian Pegg Catholic University of AmericaAndrew CooneySellafield Ltd |
| 11:50 | **Insights into the corrosion behaviour of uranium SNF using thin films** | Dr. James Darnbrough, University of Bristol |
| 12:10 | **Water Layers on Actinide Oxide Surfaces**  | Dr. Bengt Tegner,University of Manchester |
| 12:30 | **Temperature dependence of Cs volatilisation from Fukushima adsorbents**  | Dimitri PletserImperial College |
| 12:50 | **A DISTINCTIVELY academic career** | Dr. Claire CorkhillUniversity of Sheffield |
| 13:10 Lunch & Poster Session |
| **Session 2** *Chairs: Prof. Colin Boxall, Lancaster University & Prof. David Read, University of Surrey* |
| 14:10 | **Innovation at Sellafield, the new Integrated Innovation Teams** | Dr Stephen HepworthSellafield Ltd |
| 14:50 | **Microstructural Characterisation of AGR Cladding Materials** | Chiara BarcelliniThe University of Manchester |
| 15:10 | **Direct Mass Analysis of Water Absorption onto Cerium, Thorium and Uranium oxides** | Dr. Dominic LaventineUniversity of Lancaster  |
| 15:30 Refreshments & Poster Session |
| 16:00 | **The PhD after-life: Working for the supply chain**  | Dr. Carlos De La FontaineTUV-SUD Nuclear Technologies |
| 16:20 | **Switching on Ion Exchange in Metal Germanates**  | Ryan GeorgeUniversity of Birmingham |
| 16:40 | **Characterization of cement based materials through Atomic Force Microscopy** | Luca RizzoUniversity of Strathclyde  |
| 17:00 Break |
| 18:30 | Drinks & Canapés Reception | National Railway Museum |
| 19:30 | Dinner | National Railway MuseumL&A big003366.jpg |
|  |

|  |
| --- |
| **Thursday 6th April** |
| **Time** | **Title** | **Presenter** |
| 08:30 Registration / Poster Board set up / Refreshments |
| 09:00  | Introduction and Housekeeping | Prof. Michael FairweatherUniversity of Leeds |
| **Session *3*** *Chairs: Dr. Joe Hriljac, University of Birmingham & Prof. Michael Fairweather, University of Leeds* |
| 09:10 | **Hanford: The Creation and Remediation of the Legacy** | Dr Albert KrugerDOE Office of River Protection |
| 09:50 | Raman probe development : An investigation into active sludge components  | Kate WynessUniversity of Bristol |
| 10:10 | **Robotic vision for 3D modelling, detection and recognition of nuclear waste objects and scenes** | Henry ZhaoUniversity of Birmingham |
| 10:30 | **Nanoparticle Technology in Waste Disposal and Remediation Systems**  | Eleonora CaliImperial College  |
| 10:50 Refreshments & Poster Session |
| 11:20  | **Geological Disposal: Deep down, you know it makes sense** | Dr. Amy SheltonNDA |
| 11:40 | **Glass-ceramics for Pu disposition - where are we now?**  | Steph ThornberUniversity of Sheffield  |
| 12:00 | **Quartz crystal microbalance as a tool to measure complex suspension rheology**  | Andre BothaUniversity of Leeds  |
| 12:20 | **The Behaviour of Spent Nuclear Fuel in Wet Storage** | Elizabeth HowettUniversity of Lancaster |
| 12:40 Lunch and Poster Session |
| **Session 4** *Chairs: Prof. Rebecca Lunn, University of Strathclyde & Professor Tom Scott, University of Bristol* |
| 13:40 | **Transitioning of Spent AGR Fuel from Wet to Dry Storage**  | James GoodeUniversity of Leeds |
| 14:00 | **Smart cements for chloride / moisture sensing in nuclear concrete assets** | Lorena BiondiUniversity of Strathclyde |
| 14:20 | **Heat Treatments of Cl-- and Water-contaminated PuO2 at NNL**  | Sophie Sutherland-HarperThe University of Manchester |
| 14:40 | **Online synchrotron-based uranium corrosion experiments**  | Haris ParasevoulakosUniversity of Bristol |
| 15:00 Refreshments & Poster Session |
| 15:30 | **The effects of colloidal silica based grouts on Sr and Cs speciation – present and future research**  | Dr. Pieter BotsUniversity of Strathclyde  |
| 15:50 | **Gas generation from water on the surface of plutonium dioxide** | Dr. Luke JonesThe University of Manchester |
| 16:10 | **Adventures in Actinide Science**  | Dr Tamara GriffithsNNL |
| 16:30 | **An update on Impact** | Prof Neil HyattUniversity of Sheffield |
| 16:50 | NDA PhD Student Awards | https://caithnesshorizons.files.wordpress.com/2010/12/nda-logo-1-hi-res.jpgDeborah Ward, NDA |
| 17:00 | Closing remarks | Prof. Michael FairweatherUniversity of Leeds |

**Theme 1: AGR, Magnox and Exotic Spent Fuels**

**Theme 2: PuO2 and Fuel Residues**

**Theme 3: Legacy Ponds and Silo Wastes**

**Theme 4: Structural Integrity**

**Keynote**

**Employability**

**Cross-cutting themes**

Shaded name = eligible for the £250 prize for best oral presentation given by a DISTINCTIVE **PhD** student.

**All presentations will be made available to download from our consortium website:**

[**http://distinctiveconsortium.org/category/events/annual-meeting-events/**](http://distinctiveconsortium.org/category/events/annual-meeting-events/)