IDCC: Research Data Spring
Detailed programme

Event amplifier: feel free to use #dataspring and #IDCC15 to tweet in advance and during the event. And the IdeaScale community is still open for comments on ideas.

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>9:30</td>
<td>Good morning – tea/coffee and registration</td>
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<tr>
<td>10:00</td>
<td>Let's get started! – Introducing Research Data Spring, scope of the project and what to expect at the sandpit workshop – Rachel Bruce, Deputy Chief Innovation Officer, Jisc.</td>
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<td>10:15</td>
<td><strong>Research Data Spring: the ideas</strong> - a general overview of the ideas that have been posted and a quick intro to the concept of today's workshop – Daniela Duca, Senior Co-Design Manager, Jisc.</td>
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<td><strong>Press conference sessions</strong> – three press conference style session will be running in parallel. Each session will last 25 minutes, with 15 minutes of presentations and 10 minutes of questions from the &quot;press&quot; (or the audience). Around 26 ideas will be presented and we broke them down in 6 groups. Each group will present the ideas twice. We hope this will allow you to engage with at least 4 groups and an average of 15 ideas. You will have time in the following session to further discuss these or other ideas with the champions. For ideas in each group see next page.</td>
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<thead>
<tr>
<th>Moderators</th>
<th>Christopher Brown</th>
<th>John Kaye</th>
<th>Daniela Duca</th>
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<tbody>
<tr>
<td>10:35</td>
<td>Group 1</td>
<td>Group 4</td>
<td>Group 5</td>
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<tr>
<td>11:00</td>
<td>Group 2</td>
<td>Group 3</td>
<td>Group 6</td>
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<tr>
<td>11:25</td>
<td><strong>Break</strong></td>
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<tr>
<td>11:40</td>
<td>Group 1</td>
<td>Group 3</td>
<td>Group 6</td>
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<tr>
<td>12:05</td>
<td>Group 2</td>
<td>Group 4</td>
<td>Group 5</td>
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<td>12:35</td>
<td><strong>Ideation</strong> – back in the main area we will be thinking about the ideas that we have heard. What is missing? What other ideas would you post?</td>
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<td>13:15</td>
<td>Lunch</td>
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<td>14:00</td>
<td><strong>The 'walkabout'</strong> – this is the digestive session. After lunch who wants to sit down and listen to a boring PowerPoint presentation? The walkabout will start with a brief introduction to the concept. You would then be able to roam around the room. Find the ideas you had a particular interest in; talk to the authors; exchange business cards; provide feedback and suggestions from your personal experience. Comments and feedback can be added the old way using pen and sticky notes, or you can be more technologically ambitious and post your thoughts on IdeaScale or twitter using #dataspring.</td>
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<td>15:30</td>
<td><strong>Break</strong></td>
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<td>15:45</td>
<td><strong>Results, new partners and closing remarks</strong> – as usual. All interesting ideas and thoughts from the session will also be posted online, either on IdeaScale or the Jisc Research data management blog.</td>
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<td>End 16:30</td>
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The groups of ideas

- **Group 1: Systems integration (4 ideas)**
  
  Link EPrints to remote research data  
  Research Data Infrastructure for the Visual Arts (RDIVA)  
  Integrated RDM toolkit/service  
  Streamlining Deposit: An OJS to Repository Plugin  
  
  Timothy Miles-Board  
  Carlos Silva  
  Matthew Addis  
  Ernesto Priego

- **Group 2: Standardising discourses/systems integration (4 ideas)**
  
  Extending the Organisational Profile Document (OPD) to cover RDM  
  Sound Matters: a framework for use and re-use of sound  
  DAF Question Bank  
  Distributed Knowledge Sharing Platform for RDM  
  
  Joy Davidson  
  Ximena Alarcon  
  Angus Whyte  
  Qicheng Yu

- **Group 3: Analytics and preservation (5 ideas)**
  
  RDM Administration Analytics  
  Seeing is believing – visualising research data  
  Preserving research data through deposit  
  Data browsing tools for repositories  
  Develop a DataVault  
  
  Masud Khokhar  
  Christopher Awre  
  Christopher Awre  
  Christopher Gutteridge  
  Robin Taylor

- **Group 4: Researcher Experience (4 ideas)**
  
  Managing Sensitive data  
  Badges as a proxy for peer review of data  
  Research Data Management at the coalface  
  Giving researchers credit for their data  
  
  Graham Blyth  
  Mark Hahnel  
  Ian Jennings  
  Thomas Ingraham

- **Group 5: Reuse (5 ideas)**
  
  Research Software: assigning persistent identifiers  
  Recomputation: enabling archiving of computational experiments  
  Computational Experiments as Data Objects  
  Research Data as a Unique and Distinctive Collection (UDC)  
  Unlocking the UK’s thesis data through persistent identifiers  
  
  Catherine Jones  
  Ian Gent  
  Ian Gent  
  Ben Ferguson  
  Stephen Grace

- **Group 6: Provenance and Services (4 ideas)**
  
  Open Source Database-as-a-Service with Data Publishing  
  Pushing Database Wiki out of the nest  
  Use semantic desktop to capture contextual research data  
  Provenance and Packaging  
  
  James A J Wilson  
  James Cheney  
  Athanasios Velios  
  Simon J. Coles
For any questions or concerns, do not hesitate to get in touch.

Daniela Duca, PhD  
Senior co-design manager  

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