EU Connect 2023
Event Agenda

5–8 November
ICC Birmingham

Please note, this agenda is subject to change and is correct as of 3 November.
Navigate the Agenda

Stream Codes
Application Development (AD)
Analytical Risk-based Monitoring (AR)
Analytics & Statistics (AS)
Coding Tips & Tricks (CT)
Connected Health & Machine Learning (CM)
Data Handling & Data Engineering (DH)
Data Standards & Governance (DS)
Data Visualisation (DV)
Leadership Through Innovation (LI)
Professional Development (PD)
People Leadership & Management (PM)
Poster Presentations (PP)
Real-world Evidence (RE)
Submissions & Agencies (SA)
Software Demonstrations (SD)
Standards Implementation (SI)
Scripts, Macros & Automation (SM)
Trends & Technology (TT)

View all Stream descriptions here.

Hands-on Workshops (HoW)
Hands-on Workshops are interactive sessions which allow topics to be explored in greater detail. Find full information here.

Interactive Sessions
The Professional Development and the People Leadership & Management Streams will both be holding Interactive Sessions. These will cover the topics of neurodiversity and building a strengths-based team.

Connect Theme Presentations
Connect Themes are carefully selected groups of presentations that relate to a particular topic, with a combined Q&A session at the end of the block. View the titles and abstracts here.

View the colour-blocked sessions within the agenda that indicate the Interactive Sessions and Connect Theme Presentations.

Panel Discussion
Don't miss the open source panel discussion taking place on Tuesday. Read the abstract here.

Social & Networking Events
1. Speed Networking Event
   Work the room each time the bell rings. This is an exciting evening consisting of quick informal networking, whilst enjoying refreshments.

2. PHUSE Connect Dinner
   Truly a night to remember, this renowned PHUSE social event gathers all attendees for an evening of celebration where they can enjoy a delicious dinner and dance the night away!

3. Poster Session
   Poster Presentations cover Stream topics in a visual manner and allow for an hour of engaging conversation and networking.

Sunday 5 November

<table>
<thead>
<tr>
<th>Time (GMT)</th>
<th>Hall 7</th>
<th>Hall 9</th>
<th>Media Suite</th>
<th>Time (GMT)</th>
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</thead>
<tbody>
<tr>
<td>From 14:00</td>
<td>Registration</td>
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<td>From 14:00</td>
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<tr>
<td>14:30-16:00</td>
<td>Hands-on Workshop</td>
<td>Hands-on Workshop</td>
<td>Hands-on Workshop</td>
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<tr>
<td>16:00-17:00</td>
<td>Chair &amp; Speakers Meeting</td>
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<td>16:00–17:00</td>
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<tr>
<td>17:00-18:30</td>
<td>Speed Networking</td>
<td>Exhibition Hall (Hall 3)</td>
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Due to the overwhelming number of submissions PHUSE have received this year, the conference will kick off mid afternoon on Sunday with a variety of Hands-on Workshop sessions! Please bear this in mind when booking your travel.

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Monday 6 November

<table>
<thead>
<tr>
<th>Time (GMT)</th>
<th>Hall 6a</th>
<th>Hall 7</th>
<th>Hall 8a</th>
<th>Hall 10b</th>
<th>Hall 11</th>
<th>Media Suite</th>
<th>Time (GMT)</th>
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<tbody>
<tr>
<td>09:00-10:30</td>
<td>Keynote Speaker – Naomi Sexay</td>
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<td>09:00-10:30</td>
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<td>10:30-11:00</td>
<td>Morning Break – Sponsored by PointCross Life Sciences</td>
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<td>10:30-11:00</td>
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<tr>
<td>11:00-11:30</td>
<td>TT01: Experiences of Training Teams in R GSK</td>
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<td>11:00-11:30</td>
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<td>11:50-12:20</td>
<td>TT02: R Validation: Getting Started</td>
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<td>11:50-12:20</td>
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<td>12:00-12:30</td>
<td>TT03: Eyes On the Prize – The Development of (astro)-philia: An R Package for Ophthalmology Allô&amp;Çôkas</td>
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<td>13:30-14:00</td>
<td>TT04: Generative AI: A Case Study Highlighting the Potential for the Raku Domino DataLab</td>
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<td>14:00-14:30</td>
<td>TT05: Navigating R Package Management in a Validated Environment: Maintaining and Implementing the Latest R Packages with Different Versions of R outside</td>
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<td>14:30-15:00</td>
<td>TT06: Getting Ready for R Roche</td>
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<td>14:30-15:00</td>
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<td>15:00-15:30</td>
<td>TT07: Open-Source Protocol Automation with the OpenStudyBuilder Roche Novartis</td>
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<td>15:30-16:00</td>
<td>Afternoon Break – Sponsored by PointCross Life Sciences</td>
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<td>TT08: End-to-End Open-source Collaboration Guidance Roche &amp; Atorus Research Collaboration Guidance</td>
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<td>16:30-17:00</td>
<td>TT09: Heading to Base Camp On Our Way Up the Open-Source Mountain... GSK</td>
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<td>17:00-17:30</td>
<td>TT10: Automation the CDISC 360 Way PHstar</td>
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19:00-00:00 PHUSE Connect Dinner (Hall 4)
Tuesday 7 November

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**Panel Discussion**
- PM04: Navigating Unprecedented Challenges: Journey Through a Pandemic and International Conflict
- PM05: An Agile Approach to Onboarding
- PM06: Statistical Programming – Hiring Mission Made Possible
- PM07: T.yy's Up AIM, Jim, But Not As We Know It – Our Journey to Automating Output Delivery Through Metadata

**Connect Theme Presentations (DS)**
- DS01: ICH M11 Clinical Electronic Structured Harmonized Protocol (CeSHarP) and CDISC: Making the Electronic Protocol a Reality
- DS02: The TransCelerate/CDISC Digital Data Flow Project Practical Electronic Data Interchange Models
- DS03: The Digital Protocol is Just the Beginning. Or is it? A tale from Italy

**Panel Discussion**
- PM08: Re-thinking Open Source Openly: A New Path to Pharma

**Interactive Session (PD)**
- LS04: Drive Results with Emotional Intelligence and Project Management
- LS05: A Data Lake is Not a CDR and a CDR is Not a Data Lake: Understanding the Distances and the Value of Each
- LS06: How Can Python Be Used in Clinical Trials? LCB BioScience & WA
- LS07: Increasing Trend of Biomarker Analysis in Clinical Trials

**Interactive Session (PM)**
- PM01: Building a Diverse and Successful Strengths-Based Team in Today's New World
- PM02: Same But Different: Leveraging R for Data Science Applications Using OpenAPI
- PM03: Statistical Programming – Hiring Mission Made Possible
- PM04: Statistical Programming – Hiring Mission Made Possible

**Interactive Session (ST)**
- ST04: van der Velden: Towards Open Source in Statistical Programming
- ST05: Chrestos Concept for Revealing Clinical Trial Data Analysis: Innovations, Experience and Best Practices Within Our Industry
- ST06: Advanced Analytics for Data Quality
- ST07: SIMS: Let’s Compare Them All – TPL Comparisons

**Interactive Session (PO)**
- PO01: Knowledge Graphs for Clinical Trials
- PO02: Advanced Analytics for Data Quality
- PO03: SIMS: Let’s Compare Them All – TPL Comparisons
- PO04: Advanced Analytics for Data Quality

**Interactive Session (DS)**
- DS01: Standardization in a Fast-Growing Environment: MDR, EDC and Other Abbreviations
- DS02: Revolutionizing Data Exploration: An Interactive Journey Through R Shiny
- DS03: Storing Codes: A Modular Approach to AdAmP Programming
- DS04: SDTMs: Building a Diverse and Successful Strengths-Based Team in Today’s New World

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**Connect Theme Presentations (AD)**
- AD01: Leveraging the Analytics Results Standard (AARS): The Cytel PRISM Experience
- AD02: Open Source SCE
- AD03: Developing a Shiny Web Application to Address Suboptimal Treatment of Urology Patients Through Predictive Modelling and Improved Communication of Science
- AD04: A Data Lake is Not a CDR and a CDR is Not a Data Lake: Understanding the Distances and the Value of Each

**Interactive Session (PD)**
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