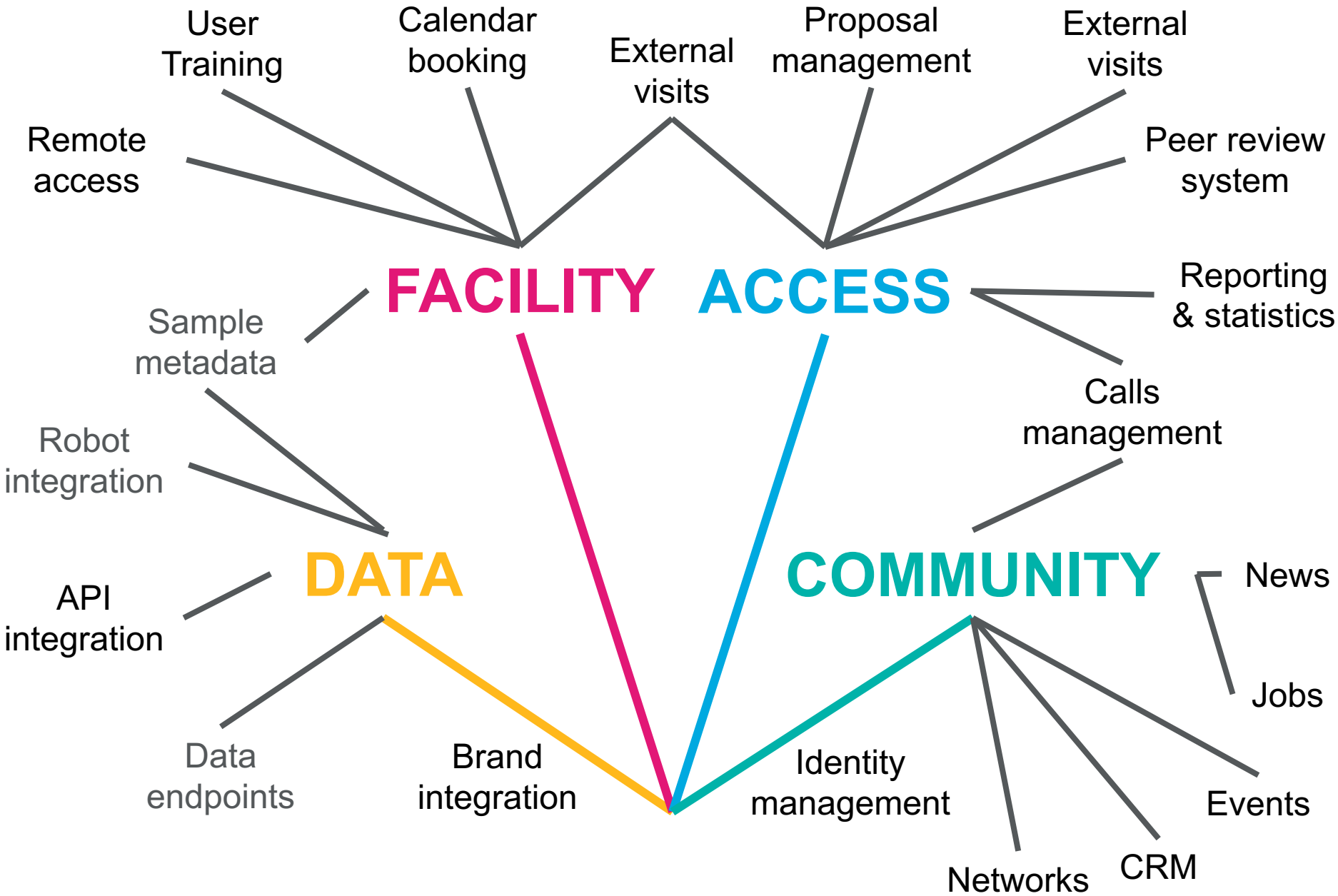
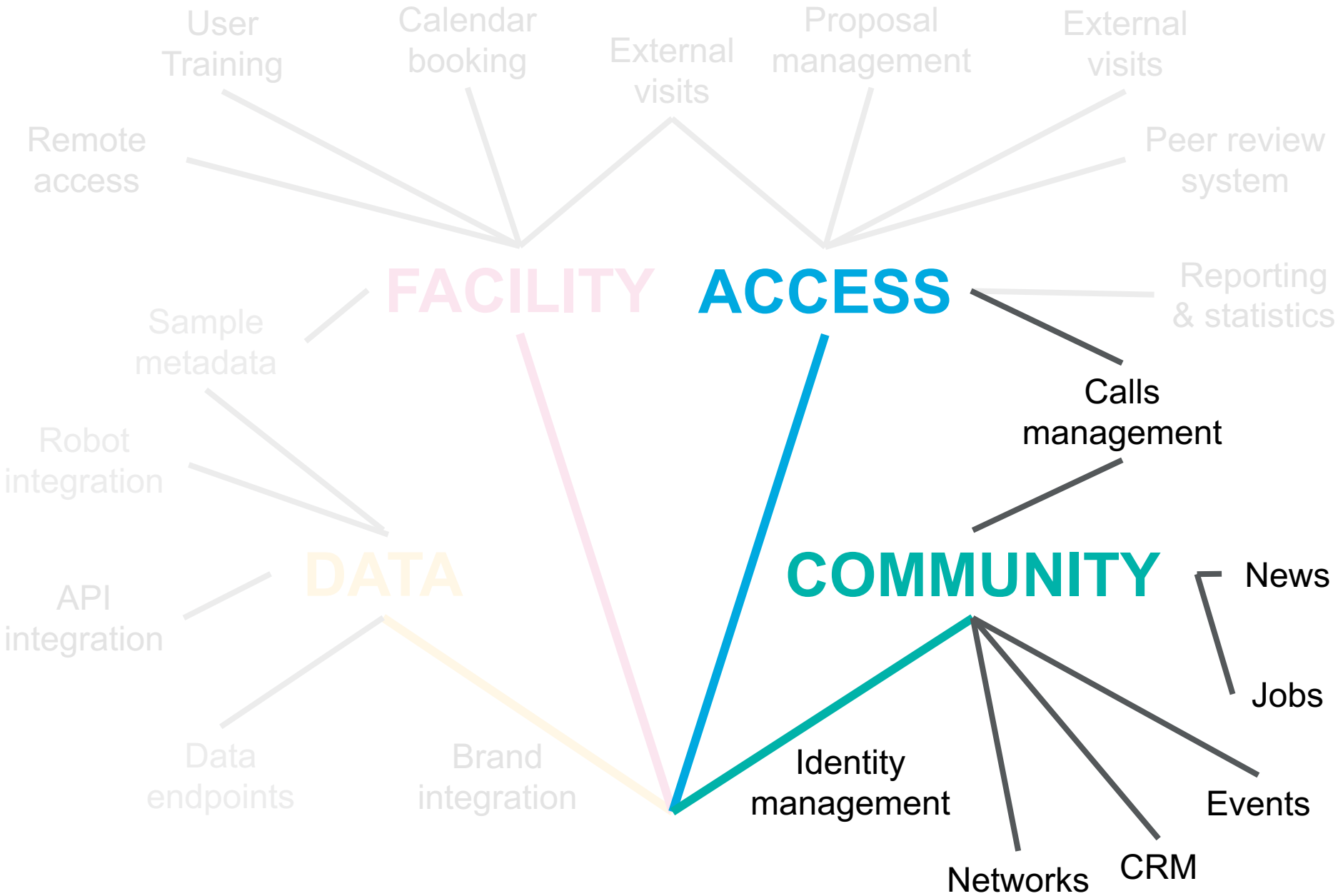


What else can

aria
do?

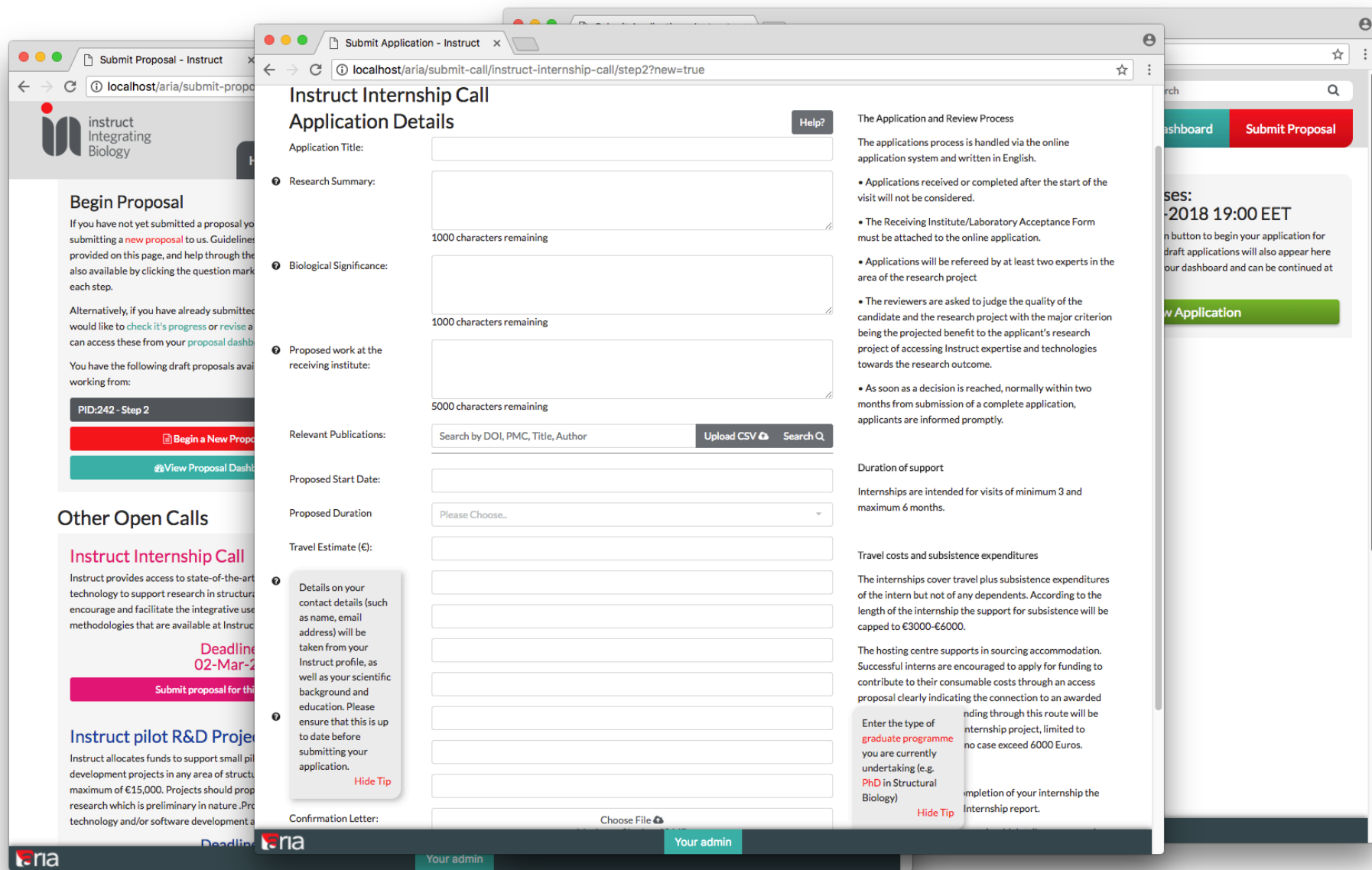
(Communities)





Calls Management

- ***Calls are time-limited submission periods***
- ***Can be used for internships, limited time access calls (Instruct R&D call)***
- ***Each call has a fully customisable submission form***
- ***Submission form can be imported from previous calls***
- ***Call applications can be managed using a simple one page overview***



The screenshot displays the 'Instruct Internship Call' application form within a web browser. The form is titled 'Instruct Internship Call Application Details' and includes a 'Help?' button. The form fields are as follows:

- Application Title:** A text input field.
- Research Summary:** A text area with a '1000 characters remaining' indicator.
- Biological Significance:** A text area with a '1000 characters remaining' indicator.
- Proposed work at the receiving institute:** A text area with a '5000 characters remaining' indicator.
- Relevant Publications:** A search bar with the text 'Search by DOI, PMC, Title, Author' and buttons for 'Upload CSV' and 'Search Q'.
- Proposed Start Date:** A date input field.
- Proposed Duration:** A dropdown menu with the text 'Please Choose...'.
- Travel Estimate (€):** A text input field.
- Details on your contact details (such as name, email address) will be taken from your Instruct profile, as well as your scientific background and education. Please ensure that this is up to date before submitting your application.** (This is a note, not a form field, with a 'Hide Tip' button.)
- Confirmation Letter:** A text input field with a 'Choose File' button.

On the right side of the form, there is a section titled 'The Application and Review Process' which includes the following text:

The applications process is handled via the online application system and written in English.

- Applications received or completed after the start of the visit will not be considered.
- The Receiving Institute/Laboratory Acceptance Form must be attached to the online application.
- Applications will be refereed by at least two experts in the area of the research project
- The reviewers are asked to judge the quality of the candidate and the research project with the major criterion being the projected benefit to the applicant's research project of accessing Instruct expertise and technologies towards the research outcome.
- As soon as a decision is reached, normally within two months from submission of a complete application, applicants are informed promptly.

Below this, there is a section titled 'Duration of support' which includes the following text:

Internships are intended for visits of minimum 3 and maximum 6 months.

Below this, there is a section titled 'Travel costs and subsistence expenditures' which includes the following text:

The internships cover travel plus subsistence expenditures of the intern but not of any dependents. According to the length of the internship the support for subsistence will be capped to €3000-€6000.

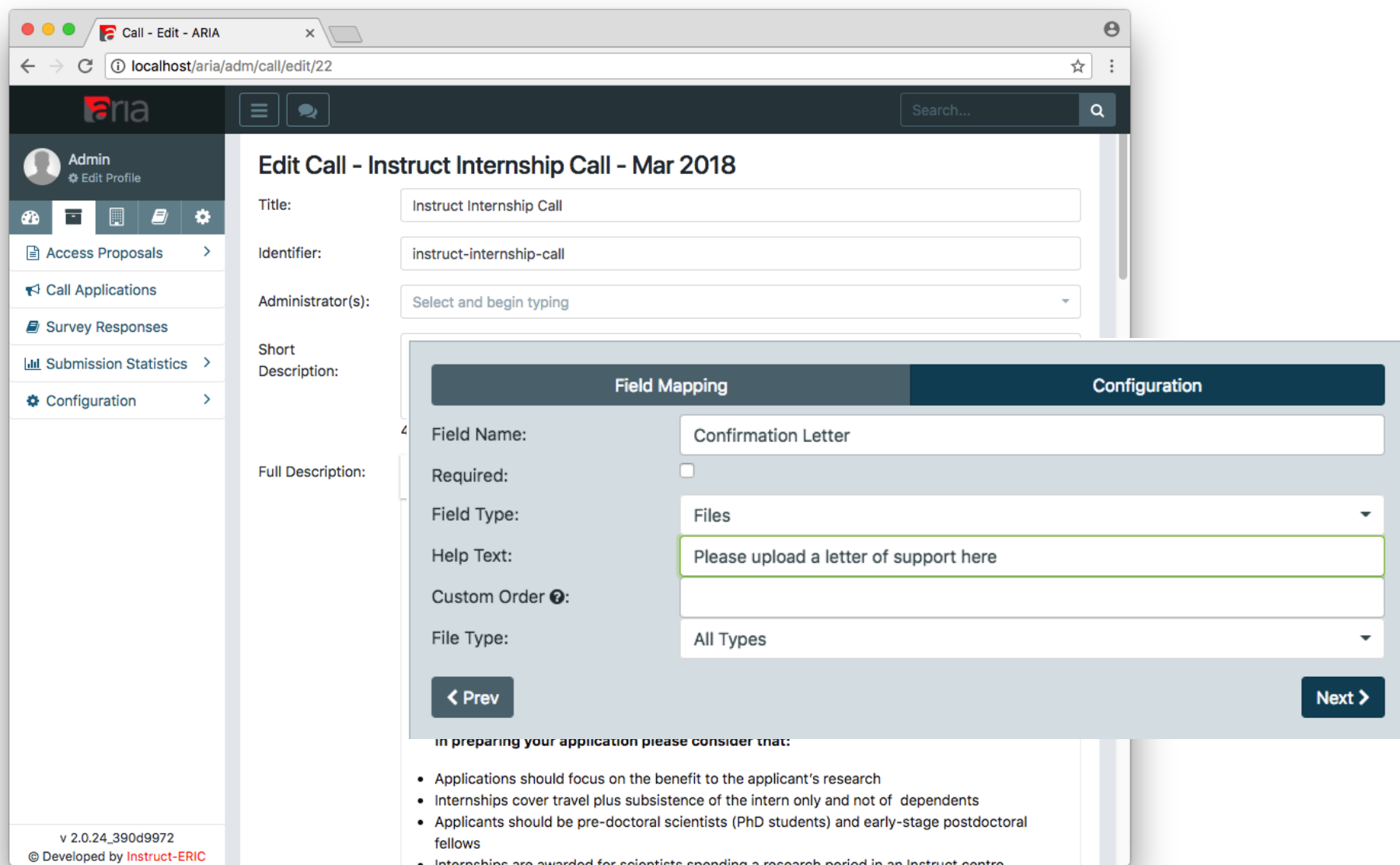
The hosting centre supports in sourcing accommodation. Successful interns are encouraged to apply for funding to contribute to their consumable costs through an access proposal clearly indicating the connection to an awarded internship project, limited to no case exceed 6000 Euros.

Below this, there is a section titled 'Enter the type of programme you are currently undertaking (e.g. PhD in Structural Biology)' which includes a 'Hide Tip' button.

On the left side of the form, there is a sidebar with the following sections:

- Begin Proposal**: A section with text about submitting a new proposal and a 'Begin a New Proposal' button.
- Other Open Calls**: A section with text about Instruct providing access to state-of-the-art technology to support research in structural biology and a 'Submit proposal for this call' button.
- Instruct pilot R&D Project**: A section with text about Instruct allocating funds to support small pilot development projects in any area of structural biology and a 'Submit proposal for this call' button.

At the bottom of the form, there is a footer with the text 'aria' and 'Your admin'.



Edit Call - Instruct Internship Call - Mar 2018

Title:

Identifier:


Administrator(s):

Short Description:

Full Description:

Field Mapping

Configuration

Field Name:
Required: ☐
Field Type:
Help Text:
Custom Order :
File Type:

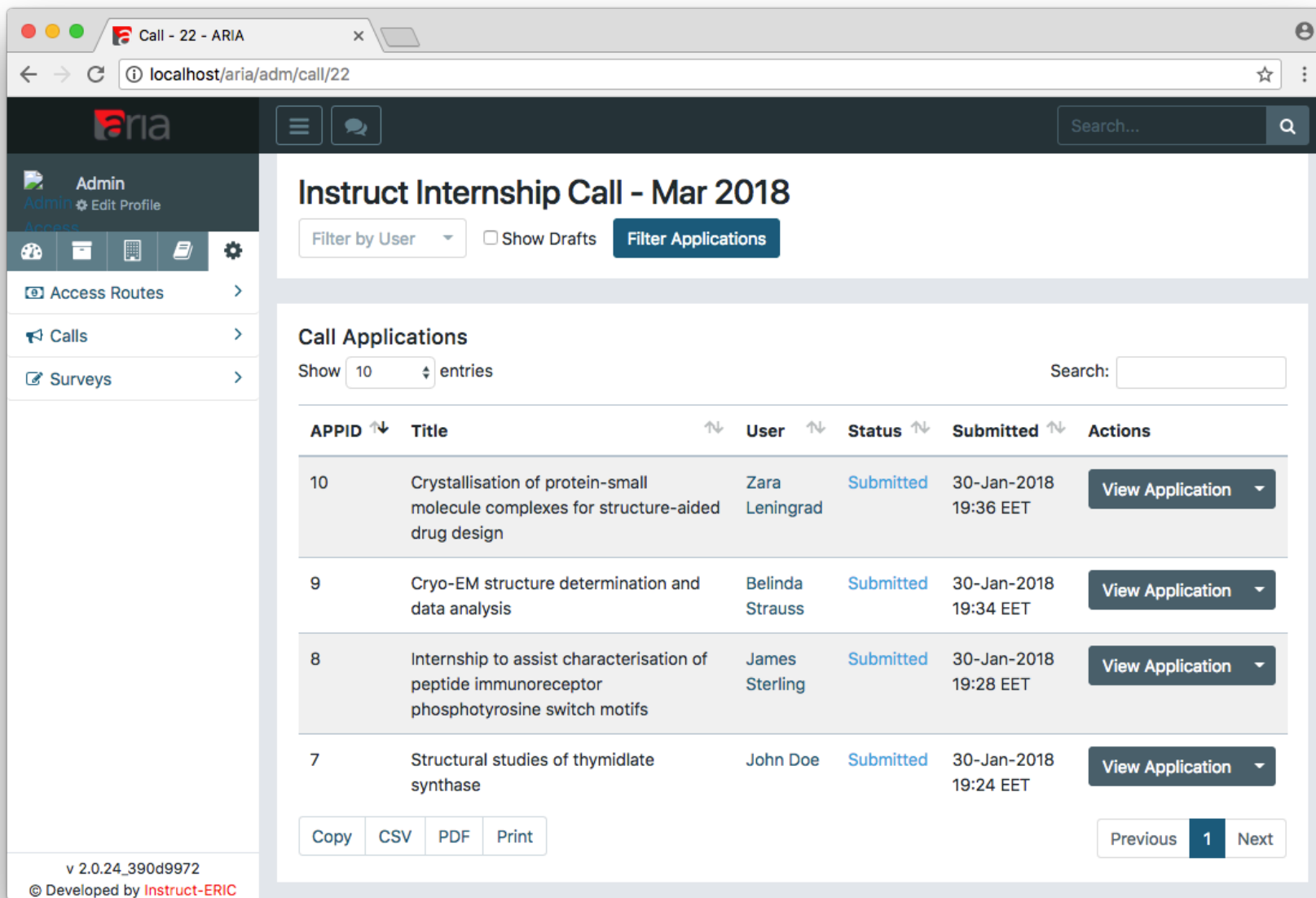
< Prev

Next >

In preparing your application please consider that:

- Applications should focus on the benefit to the applicant's research
- Internships cover travel plus subsistence of the intern only and not of dependents
- Applicants should be pre-doctoral scientists (PhD students) and early-stage postdoctoral fellows
- Internships are awarded for scientists spending a research period in an Instruct centre

v 2.0.24_390d9972
© Developed by Instruct-ERIC



The screenshot shows a web browser window with the URL `localhost/aria/adm/call/22`. The page title is "Instruct Internship Call - Mar 2018". The left sidebar contains navigation links for "Admin", "Access Routes", "Calls", and "Surveys". The main content area displays a table of call applications. The table has columns for APPID, Title, User, Status, Submitted, and Actions. There are four applications listed, all with a status of "Submitted". Below the table are buttons for "Copy", "CSV", "PDF", and "Print". At the bottom right, there are "Previous", "1", and "Next" navigation buttons.

Instruct Internship Call - Mar 2018

Filter by User ☐ Show Drafts **Filter Applications**

Call Applications

Show 10 entries Search:

APPID	Title	User	Status	Submitted	Actions
10	Crystallisation of protein-small molecule complexes for structure-aided drug design	Zara Leningrad	Submitted	30-Jan-2018 19:36 EET	View Application
9	Cryo-EM structure determination and data analysis	Belinda Strauss	Submitted	30-Jan-2018 19:34 EET	View Application
8	Internship to assist characterisation of peptide immunoreceptor phosphotyrosine switch motifs	James Sterling	Submitted	30-Jan-2018 19:28 EET	View Application
7	Structural studies of thymidilate synthase	John Doe	Submitted	30-Jan-2018 19:24 EET	View Application

[Copy](#) [CSV](#) [PDF](#) [Print](#)

[Previous](#) **1** [Next](#)

v 2.0.24_390d9972
© Developed by Instruct-ERIC

Community Management

- Networks
- News
- Events
- Jobs
- Pages
- Forums
- CRM
- Documents
- Surveys

- *Users are encouraged to fill in their ARIA profile in as much detail as possible*
- *Information from the user profile and user activity (such as proposal submission) can be used to populate user groups (e.g. Instruct access users would be ARIA users who have submitted a proposal through Instruct)*
- *User groups can also be manually populated*
- *Individual user permissions and the permissions of user groups are customisable*

Community Management

- **Networks**
- News
- Events
- Jobs
- Pages
- Forums
- CRM
- Documents
- Surveys

- *Each network has complete autonomous control:
An entire website within ARIA with its own
styling/branding options*
- *Individual forums, documents, events, news, jobs
listings, and completely custom pages*
- *Contact with network members via CRM with
network-specific branding*
- *Dynamic network permissions for private and public
items e.g. forums, documents*



The screenshot displays two overlapping web browser windows. The left window shows the 'West-Life Structures for Life' website, featuring a navigation bar with 'Home', 'Services', 'Support', and 'News'. The main content area is titled 'West-Life: Virtual Environment for Structural Biology' and includes a section on 'Computational and data management in structural biology' with a 'Mission' statement. The right window shows the 'Instruct-ULTRA' website, which has a navigation bar with 'About', 'News', 'Work Packages', 'Events', and 'Partners'. The main content area features a large image of laboratory equipment with a text overlay: 'Instruct-ULTRA: Instruct-ULTRA is a project to accelerate and expand Instruct membership to new members, both in Europe and worldwide'. Below this, there is a section titled 'Building on the success of Instruct-ERIC, Instruct-ULTRA was launched in 2017 to deepen and widen access to innovative high-end structural biology techniques within Europe and beyond.' This is followed by a paragraph about the current state of structural biology and the role of Instruct-ULTRA. At the bottom, there is a section for 'Upcoming Events' listing three events: a meeting on 01-Feb-2018, a training workshop on 02-Feb-2018, and another meeting on 02-Feb-2018. The footer of the Instruct-ULTRA website includes the ARIA logo and a 'Your admin' button.

West-Life: Virtual Environment for Structural Biology

Computational and data management in structural biology

Mission:

West-Life provides services for computation in structural biology, integrating multiple applications. It builds on European e-Infrastructure solutions together web services and repositories for the development and dissemination of best practices.

Project Progress

Instruct-ULTRA

About News Work Packages Events Partners

Instruct-ULTRA
Instruct-ULTRA is a project to accelerate and expand Instruct membership to new members, both in Europe and worldwide

Building on the success of Instruct-ERIC, Instruct-ULTRA was launched in 2017 to deepen and widen access to innovative high-end structural biology techniques within Europe and beyond.

Structural Biology is currently in the midst of a revolution enabled by significant advances in the tools such as ultra-high field NMR and advances in synchrotron sources. Instruct-ULTRA is well placed to exploit new technologies and build capacity within both academic and industry settings in response to accelerating demand.

At the time of kick-off, ten EU countries benefitted from membership of Instruct-ERIC, allowing researchers access and funding to a wide range of structural biology infrastructure and training. Instruct-ULTRA aims to expand membership to other countries with the possibility to trial access beforehand.

The launch of pilot projects will aid further development and refinement of new innovations in structural biology techniques, allowing niche bespoke methods to find broader application across the wider scientific and medical research community.

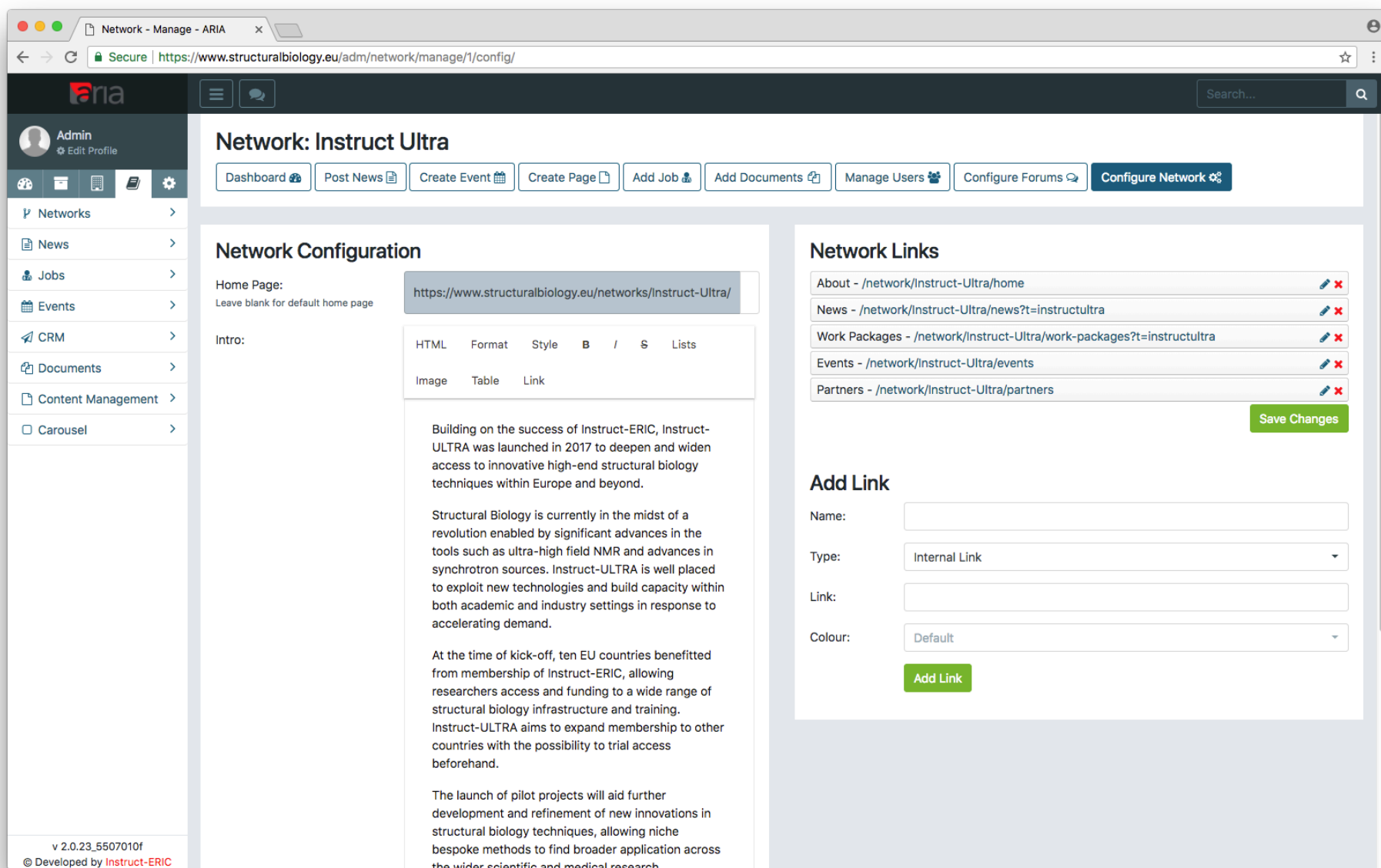
Upcoming Events

01-Feb-2018 10:00 CET
Meeting
Instruct-ULTRA Executive Board Meeting Feb 2018
Oxford

02-Feb-2018 10:00 CET
Training
Instruct Ultra/iNEXT ARIA Workshop
Z5 Conference room, The Netherlands Cancer Institute, Plesmanlaan 121, 1066 CX Amsterdam

02-Feb-2018 11:00 CET
Meeting

ARIA Your admin



The screenshot displays the 'Network: Instruct Ultra' configuration page in a web browser. The browser's address bar shows the URL: <https://www.structuralbiology.eu/adm/network/manage/1/config/>. The page features a dark sidebar on the left with the ARIA logo and a user profile for 'Admin'. The main content area is titled 'Network: Instruct Ultra' and includes a navigation bar with buttons for 'Dashboard', 'Post News', 'Create Event', 'Create Page', 'Add Job', 'Add Documents', 'Manage Users', 'Configure Forums', and 'Configure Network'. Below this, the 'Network Configuration' section is active, showing a 'Home Page' field with the URL <https://www.structuralbiology.eu/networks/instruct-ultra/> and an 'Intro' section with a rich text editor. The 'Intro' section contains two paragraphs of text. To the right, the 'Network Links' section lists five links: 'About', 'News', 'Work Packages', 'Events', and 'Partners', each with a 'Save Changes' button. Below this is an 'Add Link' form with fields for 'Name', 'Type' (set to 'Internal Link'), 'Link', and 'Colour' (set to 'Default'), and an 'Add Link' button. The footer of the page indicates the version is 'v 2.0.23_5507010f' and is developed by 'Instruct-ERIC'.

Network: Instruct Ultra

Dashboard | Post News | Create Event | Create Page | Add Job | Add Documents | Manage Users | Configure Forums | **Configure Network**

Network Configuration

Home Page:
Leave blank for default home page

Intro:

HTML | Format | Style | B | I | S | Lists

Image | Table | Link

Building on the success of Instruct-ERIC, Instruct-ULTRA was launched in 2017 to deepen and widen access to innovative high-end structural biology techniques within Europe and beyond.

Structural Biology is currently in the midst of a revolution enabled by significant advances in the tools such as ultra-high field NMR and advances in synchrotron sources. Instruct-ULTRA is well placed to exploit new technologies and build capacity within both academic and industry settings in response to accelerating demand.

At the time of kick-off, ten EU countries benefitted from membership of Instruct-ERIC, allowing researchers access and funding to a wide range of structural biology infrastructure and training. Instruct-ULTRA aims to expand membership to other countries with the possibility to trial access beforehand.

The launch of pilot projects will aid further development and refinement of new innovations in structural biology techniques, allowing niche bespoke methods to find broader application across the wider scientific and medical research.

Network Links

About - </network/instruct-ultra/home> [Edit] [X]

News - </network/instruct-ultra/news?t=instructultra> [Edit] [X]

Work Packages - </network/instruct-ultra/work-packages?t=instructultra> [Edit] [X]

Events - </network/instruct-ultra/events> [Edit] [X]

Partners - </network/instruct-ultra/partners> [Edit] [X]

Save Changes

Add Link

Name:

Type:

Link:

Colour:

Add Link

v 2.0.23_5507010f
© Developed by Instruct-ERIC

Community Management

- Networks
- **News**
- **Events**
- **Jobs**
- Pages
- Forums
- CRM
- Documents
- Surveys

- *News items, Events, and Job listings can be published through the Instruct website or within an ARIA network*
- *Submission of these items is managed through ARIA*
- *If you have an item you wish to publish on the website please contact admin@structuralbiology.eu and we will put these items online for you*

aria

Admin
Edit Profile

Networks

News

Jobs

Events

CRM

Documents

Content Management

Carousel

Network - Manage - ARIA

Secure | https://www.structuralbiology.eu/adm/network/manage/1

Search...

Network: Instruct Ultra

Dashboard

Post News

Create Event

Create Page

Add Job

Add Documents

Manage Users

Configure Forums

Configure Network

News

Show 10 entries

Search:

Title	Posted On	Actions
First Instruct Workshop on cryoEM best practices	13-Jun-2017 1:00 BST	Edit News
Instruct-ULTRA project funded by H2020	29-Nov-2016 0:00 GMT	Edit News

Copy

CSV

PDF

Print

Previous

1

Next

Events

Show 10 entries

Search:

Title	Start Date	Country	Actions
Instruct-ULTRA multi-platform projects	28-Nov-2017 13:00 GMT	United Kingdom	Edit Event
Instruct-ULTRA Executive Board Meeting November 2017	16-Nov-2017 15:00 GMT	United Kingdom	Edit Event
Instruct Workshop on cryoEM best practices	09-May-2017 1:00 BST	United Kingdom	Edit Event

Copy

CSV

PDF

Print

Previous

1

Next

Jobs

Show 10 entries

Search:

Title	Closing Date	Key Contact	Actions
No data available in table			

Copy

CSV

PDF

Print

Previous

Next

Pages

Show 10 entries

Search:

Page	Last Updated	Actions
Events network/instruct-ultra/events	30-Jan-2018 11:16 GMT	Edit Content
home network/instruct-ultra/home	30-Jan-2018 11:06 GMT	Edit Content
news network/instruct-ultra/news?t=instructultra	30-Jan-2018 11:11 GMT	Edit Content

v 2.0.23_5507010f

© Developed by Instruct-ERIC

West-Life

Structures for Life

Home

Services ▾

Support ▾

News

About ▾

Cloud

Developers

Contact

Introduction

PDB-REDO accepts ARIA ids

The PDB-REDO web server for crystallographic model optimisation now accepts ARIA userids, so Instruct members do not need to register to use it. The server takes your current model (PDB), diffraction data (MTZ), and (optional) ligand restraints and it returns a new model, new maps, and many tools to continue working on your model. PDB-REDO optimises refinement settings (e.g. geometric and B-factor restraint weights, B-factor model, TLS groups, NCS and homology restraints), refines with REFMAC,....

Publish data with B2SHARE

B2SHARE provides a reliable way to store and share research data. Now Instruct members can use it with their Instruct userid. Instruct developer Callum Smith said, "EUDAT is producing an invaluable set of tools that will help simplify and support the data analysis and processing of all users of ARIA and its diverse biomedical scientific community. We were eager to ensure that our users would be able to best utilise EUDAT tools and have worked closely between ARIA and EUDAT to be one of the first...

Report on the life cycle of structural biology

West-Life has delivered an "Assessment of the life cycle of structural biology: from acquisition to interpretation, publication, reuse, and development of appropriate infrastructural services." data. Structural biology has a strong tradition of data sharing...

Announcement: Man

instruct
Integrating
Biology

Home

Access

Biennial 2015

Forum

Jobs in structural biology and related fields

Postdoctoral Research Position in Structural Biology at University of Life Oxford

Job Closes: 01-Jan-2018 0:00 GMT

Postdoctoral position available in the laboratory of Prof. A. Scientist at the University of Life. You would be a part of a vibrant and thriving research group interested in structural biology especially structure determination. Requires a PhD or equivalent in structural biology, biology, biochemistry or biophysics. Additional experience in X-ray crystallography or NMR structure determination is desired. Please send a CV, a single page statement of interest, and the names of three

Upcoming Events

01-Feb-2018

Meeting

Instruct-ULTRA Executive Board Meeting Feb 2018

📍Oxford 🇬🇧

02-Feb-2018

Training

Instruct Ultra/iNEXT ARIA Workshop

📍Z5 Conference room, The Netherlands Cancer Institute, Plesmanlaan 121, 1066 CX Amsterdam 🇳🇱

02-Feb-2018

Meeting

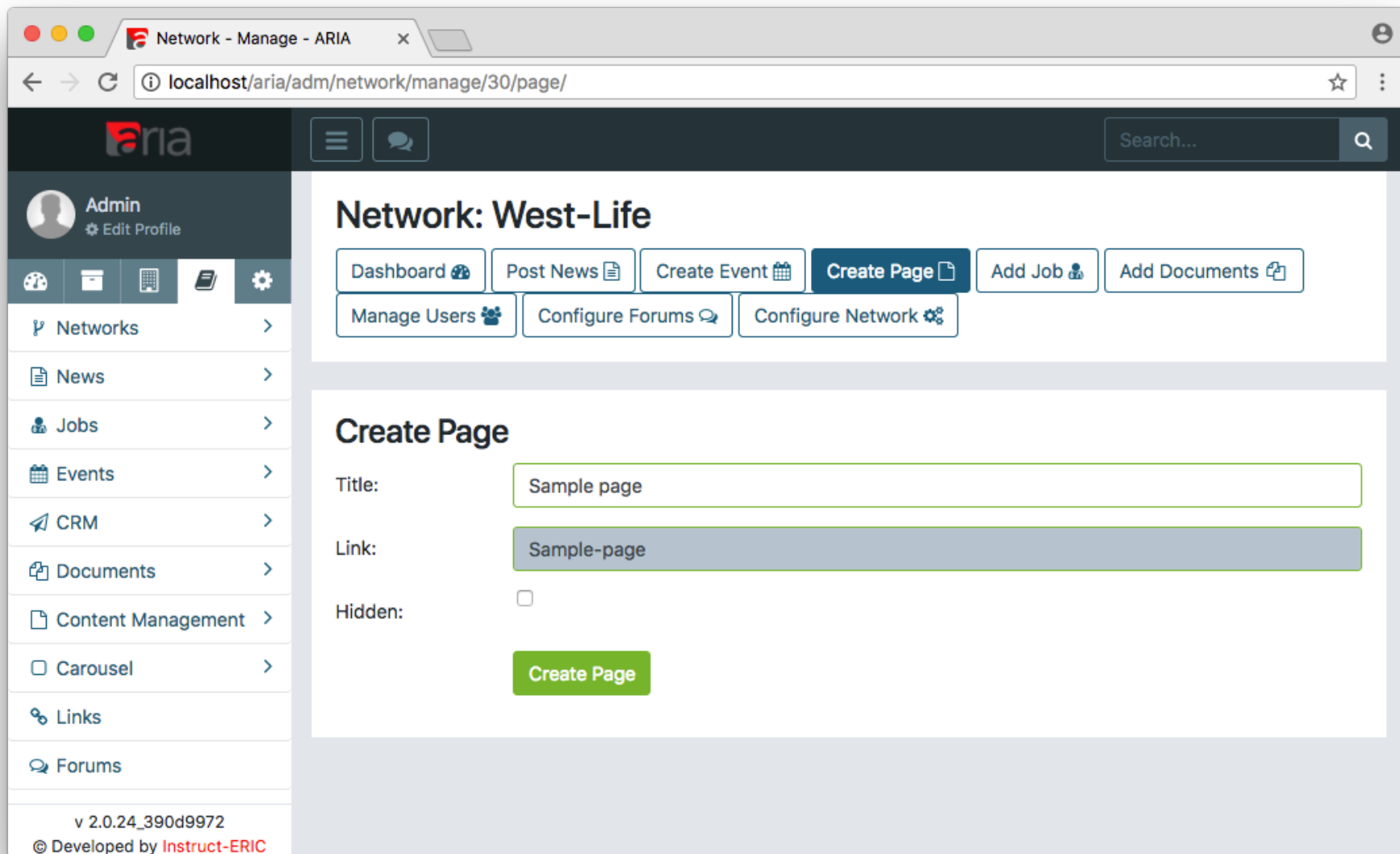
Cryo-EM User Symposium, EMBL Heidelberg

📍Heidelberg 🇩🇪

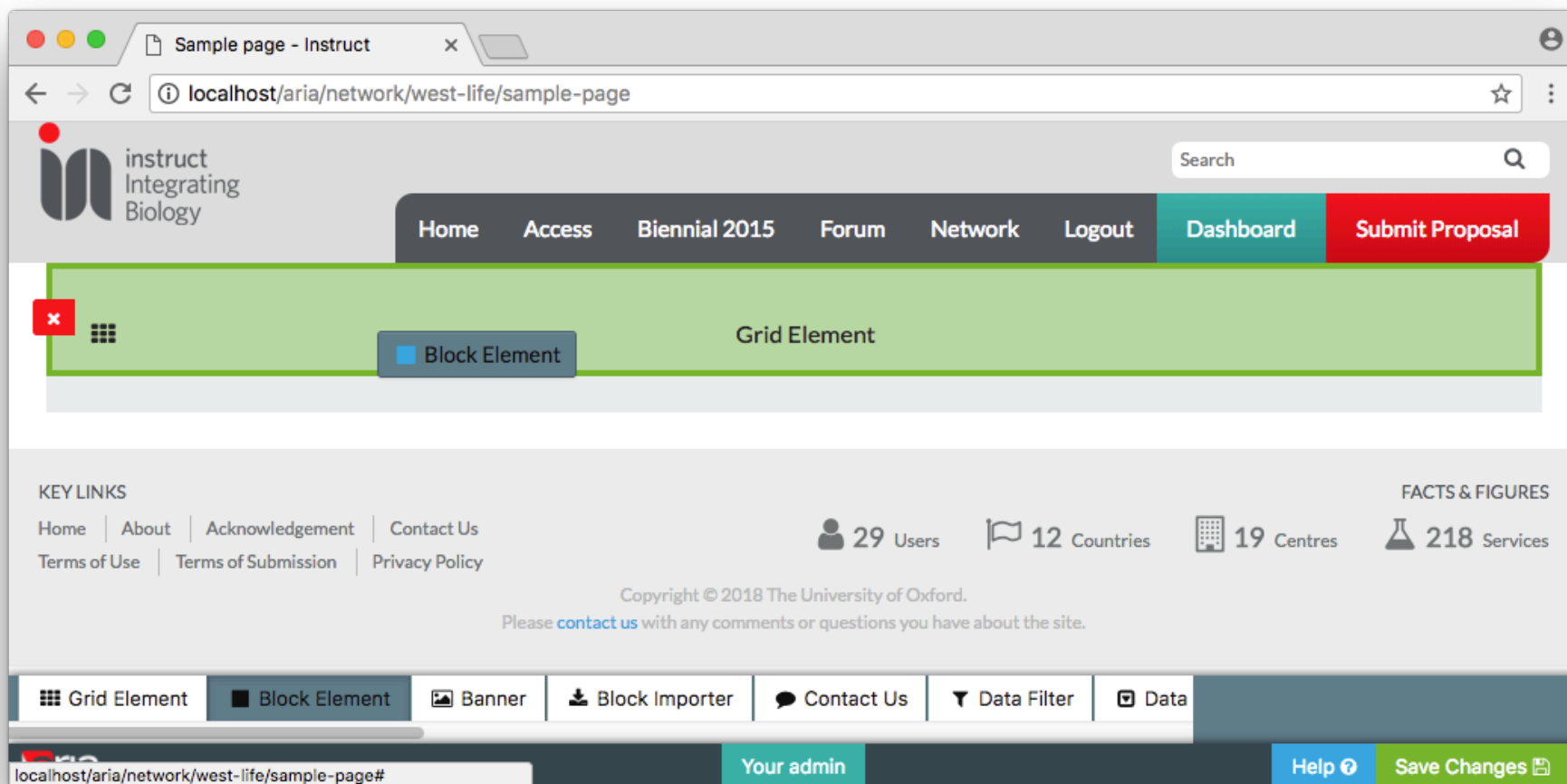
Community Management

- Networks
- News
- Events
- Jobs
- **Pages**
- Forums
- CRM
- Documents
- Surveys

- *Custom pages can be created with ARIA either for the Instruct website or within an ARIA network*
- *Search-engine-friendly URI generated for a new page*
- *Arrange “Blocks” in a customisable grid*
- *Variety of block types available e.g. Banner, Event/Job/News list, Contact us form, Twitter timeline*
- *Block element most common: Provides a WYSIWYG editor or HTML editor*



The screenshot displays the ARIA Network Management interface in a web browser. The browser's address bar shows the URL `localhost/aria/adm/network/manage/30/page/`. The interface features a dark sidebar on the left with the ARIA logo and a user profile for 'Admin'. The main content area is titled 'Network: West-Life' and contains a grid of action buttons: 'Dashboard', 'Post News', 'Create Event', 'Create Page' (highlighted), 'Add Job', 'Add Documents', 'Manage Users', 'Configure Forums', and 'Configure Network'. Below this grid, the 'Create Page' form is visible, with fields for 'Title' (containing 'Sample page'), 'Link' (containing 'Sample-page'), and 'Hidden' (with an unchecked checkbox). A green 'Create Page' button is at the bottom of the form. The footer of the sidebar indicates the version 'v 2.0.24_390d9972' and credits '© Developed by Instruct-ERIC'.



The screenshot displays a web browser window with the URL `localhost/aria/network/west-life/sample-page`. The page header includes the 'instruct Integrating Biology' logo and a navigation menu with links: Home, Access, Biennial 2015, Forum, Network, Logout, Dashboard, and Submit Proposal. A search bar is located in the top right corner.

The main content area is a large green rectangle labeled 'Grid Element'. A 'Block Element' button is visible within this area. A red 'x' icon and a grid icon are also present in the top left of the grid element.

The footer section contains 'KEY LINKS' (Home, About, Acknowledgement, Contact Us, Terms of Use, Terms of Submission, Privacy Policy) and 'FACTS & FIGURES' (29 Users, 12 Countries, 19 Centres, 218 Services). It also includes a copyright notice: 'Copyright © 2018 The University of Oxford. Please [contact us](#) with any comments or questions you have about the site.'

The bottom navigation bar features a series of buttons: Grid Element, Block Element, Banner, Block Importer, Contact Us, Data Filter, and Data. The 'Your admin' button is highlighted in teal. The 'Help' button is in blue, and the 'Save Changes' button is in green.

Twitter Embedded timeline

Twitter Handle


Width of the embedded timeline

Height of the embedded timeline

Follow @instructhub

Instruct-ERIC
@instructhub

Instruct-ERIC: 10 countries, 9 centres, 17 sites and 5500 users. Making structural biology techniques widely available to the research community.



Jan 24, 2018

Instruct-ERIC
@instructhub

Natalie Haley @instructhub @CORBEL_eu
Service operator meeting in Berlin

Events list

Limit

Filter Output

Pagination

Upcoming Events

19-Feb-2018

Training

Advanced methods for the integration of diverse structural data

👉 Sesto fiorentino 🇮🇹

Contact Us

Receiving email address

Subject:

Message:

Contact Us

Grid Element

Banner

Image URL

Text

Height

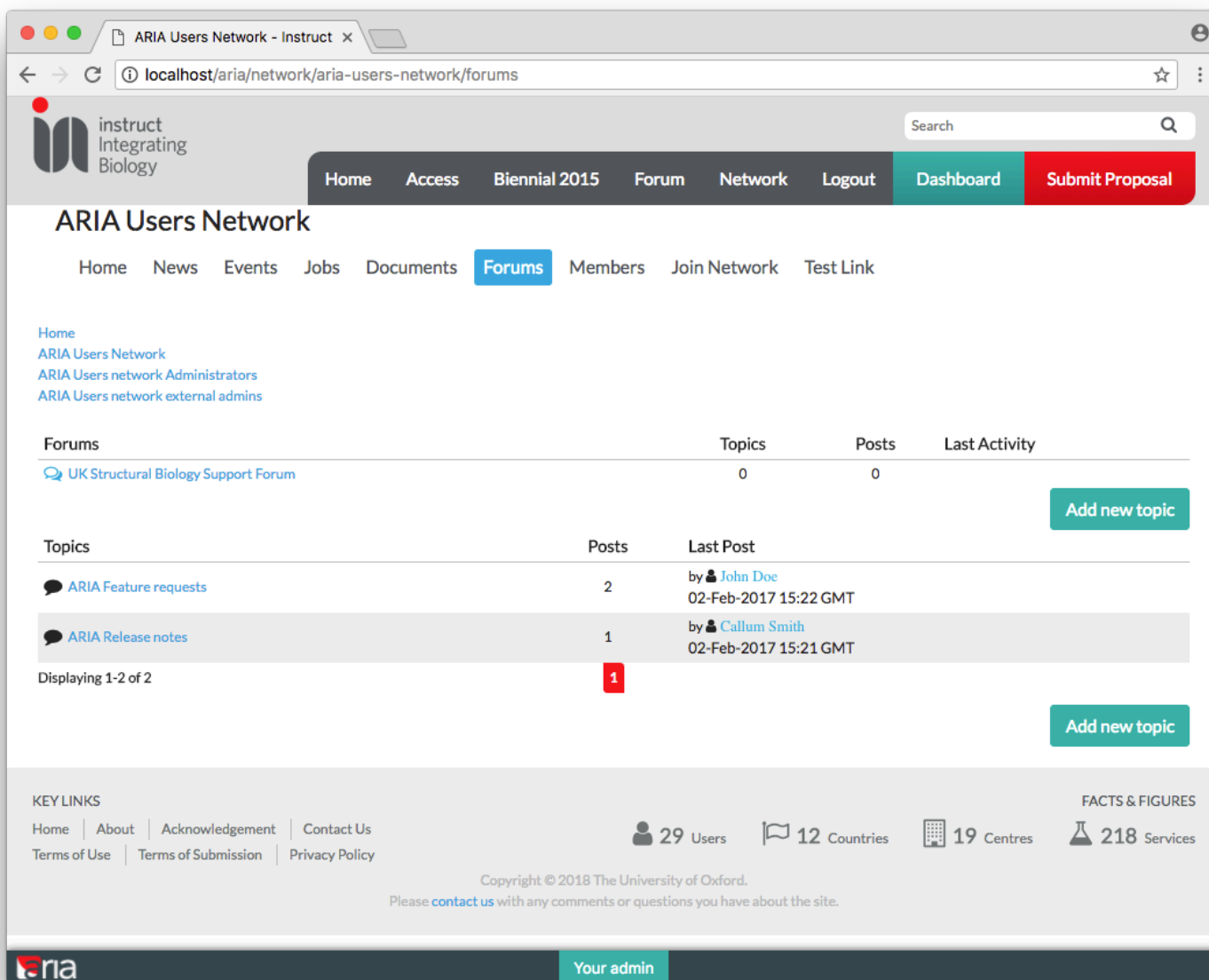
Overlay Gradient



Community Management

- Networks
- News
- Events
- Jobs
- Pages
- **Forums**
- CRM
- Documents
- Surveys

- *User forums can be made within a network*
- *Forums can be arranged hierarchically*
- *Individual forums have customisable user permission groups*



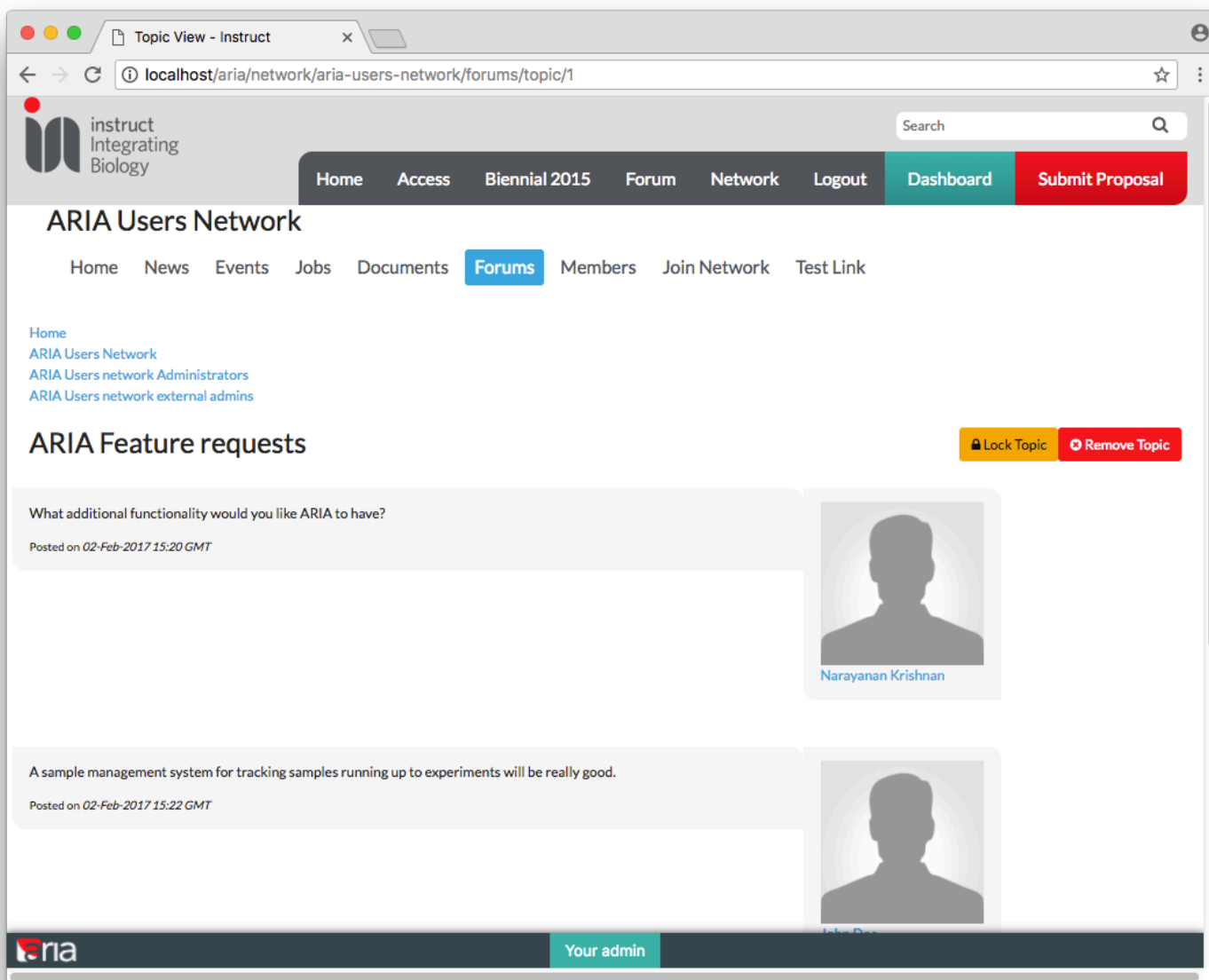
The screenshot shows a web browser window with the URL `localhost/aria/network/aria-users-network/forums`. The page header includes the 'instruct Integrating Biology' logo and a navigation bar with links: Home, Access, Biennial 2015, Forum, Network, Logout, Dashboard, and Submit Proposal. Below the header, the 'ARIA Users Network' title is followed by a sub-navigation bar: Home, News, Events, Jobs, Documents, Forums (highlighted), Members, Join Network, and Test Link. A search bar is located in the top right corner.

The main content area displays a list of forums. The first forum is 'UK Structural Biology Support Forum' with 0 topics and 0 posts. Below this, a table lists topics:

Topics	Posts	Last Post
ARIA Feature requests	2	by John Doe 02-Feb-2017 15:22 GMT
ARIA Release notes	1	by Callum Smith 02-Feb-2017 15:21 GMT

Below the table, it says 'Displaying 1-2 of 2' with a red square containing the number '1'. There are two 'Add new topic' buttons on the right side of the forum list.

The footer section contains 'KEY LINKS' (Home, About, Acknowledgement, Contact Us, Terms of Use, Terms of Submission, Privacy Policy), statistics (29 Users, 12 Countries, 19 Centres, 218 Services), and copyright information (Copyright © 2018 The University of Oxford). A 'Your admin' button is located in the bottom right corner of the footer.

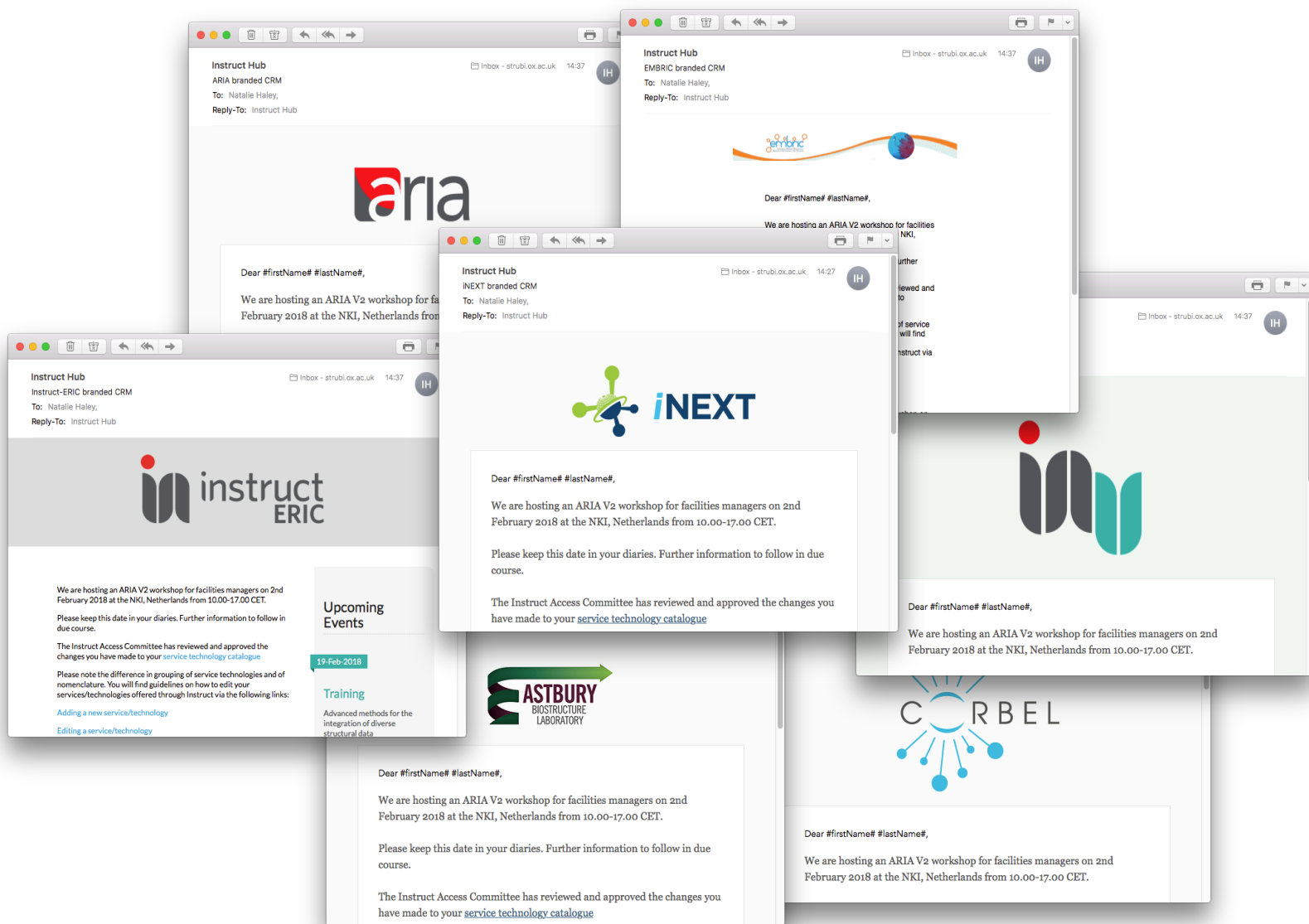


The screenshot shows a web browser window displaying the 'ARIA Users Network' forum. The browser's address bar shows the URL: `localhost/aria/network/aria-users-network/forums/topic/1`. The page header includes the 'instruct Integrating Biology' logo and a search bar. A navigation menu contains links for Home, Access, Biennial 2015, Forum, Network, Logout, Dashboard, and Submit Proposal. Below this, a secondary menu for the 'ARIA Users Network' includes Home, News, Events, Jobs, Documents, Forums (highlighted), Members, Join Network, and Test Link. The main content area is titled 'ARIA Feature requests' and includes two buttons: 'Lock Topic' and 'Remove Topic'. Two forum posts are visible, each with a text input field, a timestamp, and a user profile picture placeholder. The first post asks 'What additional functionality would you like ARIA to have?' and is dated '02-Feb-2017 15:20 GMT' by 'Narayanan Krishnan'. The second post states 'A sample management system for tracking samples running up to experiments will be really good.' and is dated '02-Feb-2017 15:22 GMT'. The footer of the page shows the 'aria' logo and a 'Your admin' button.

Community Management

- Networks
- News
- Events
- Jobs
- Pages
- Forums
- **CRM**
- Documents
- Surveys

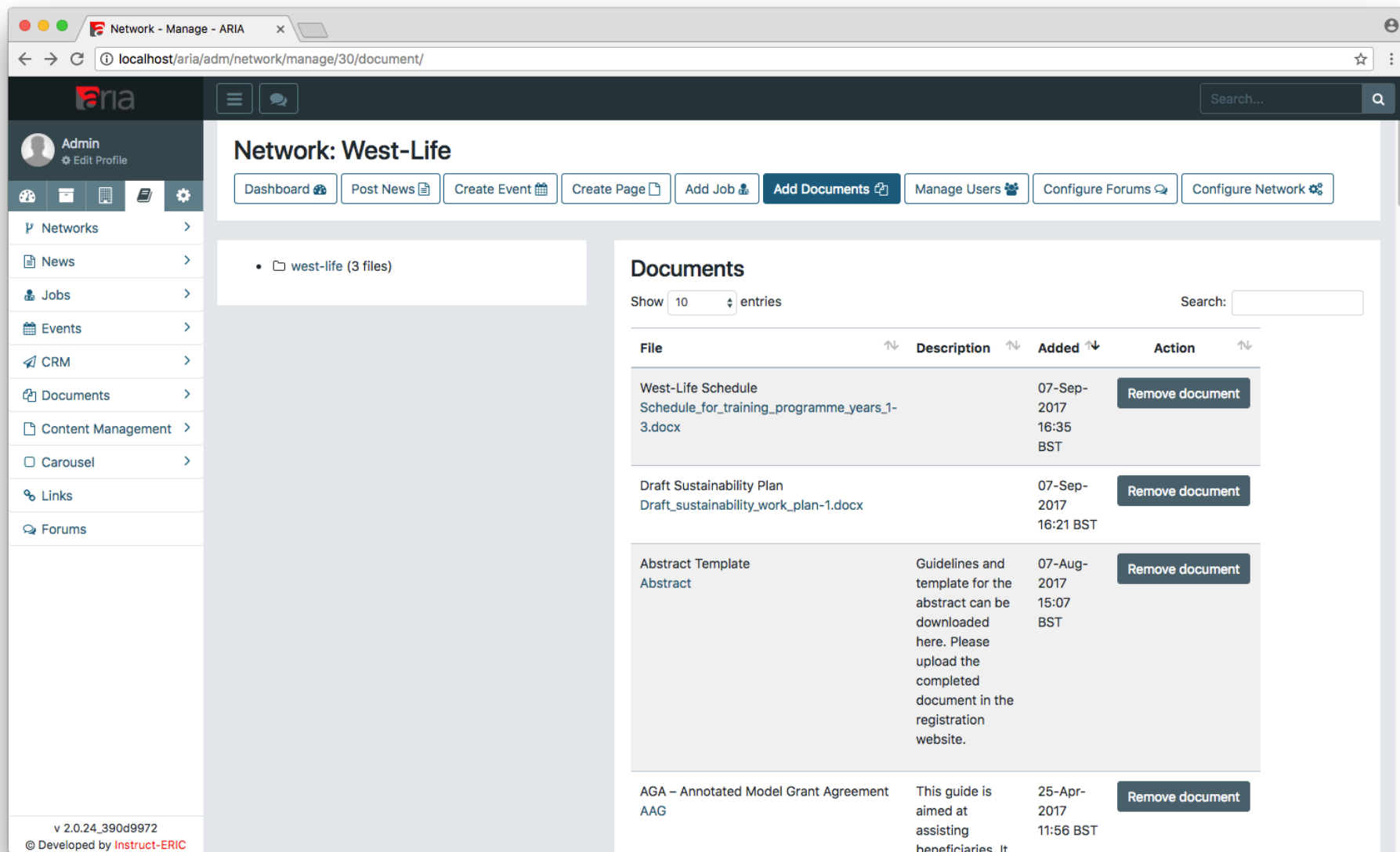
- *ARIA has an in-house CRM (Customer Relationship Manager) which is used to send mailshots to users and user groups*
- *CRM has customisable templates and branding can be produced to match an individual organisation's look and feel*
- *Used for event advertisements, newsletters, notification of calls etc.*



Community Management

- Networks
- News
- Events
- Jobs
- Pages
- Forums
- CRM
- **Documents**
- Surveys

- *Documents can be uploaded to ARIA*
- *Documents have customisable permissions which can be applied to individual users or user groups*



The screenshot shows a web browser window with the URL `localhost/aria/adm/network/manage/30/document/`. The interface is for managing a network named 'West-Life'. On the left is a sidebar with navigation links: Networks, News, Jobs, Events, CRM, Documents, Content Management, Carousel, Links, and Forums. The main content area is titled 'Network: West-Life' and contains a list of documents. A search bar is located at the top right of the main content area.

Network: West-Life

Dashboard | Post News | Create Event | Create Page | Add Job | **Add Documents** | Manage Users | Configure Forums | Configure Network

• west-life (3 files)

Documents

Show 10 entries Search:

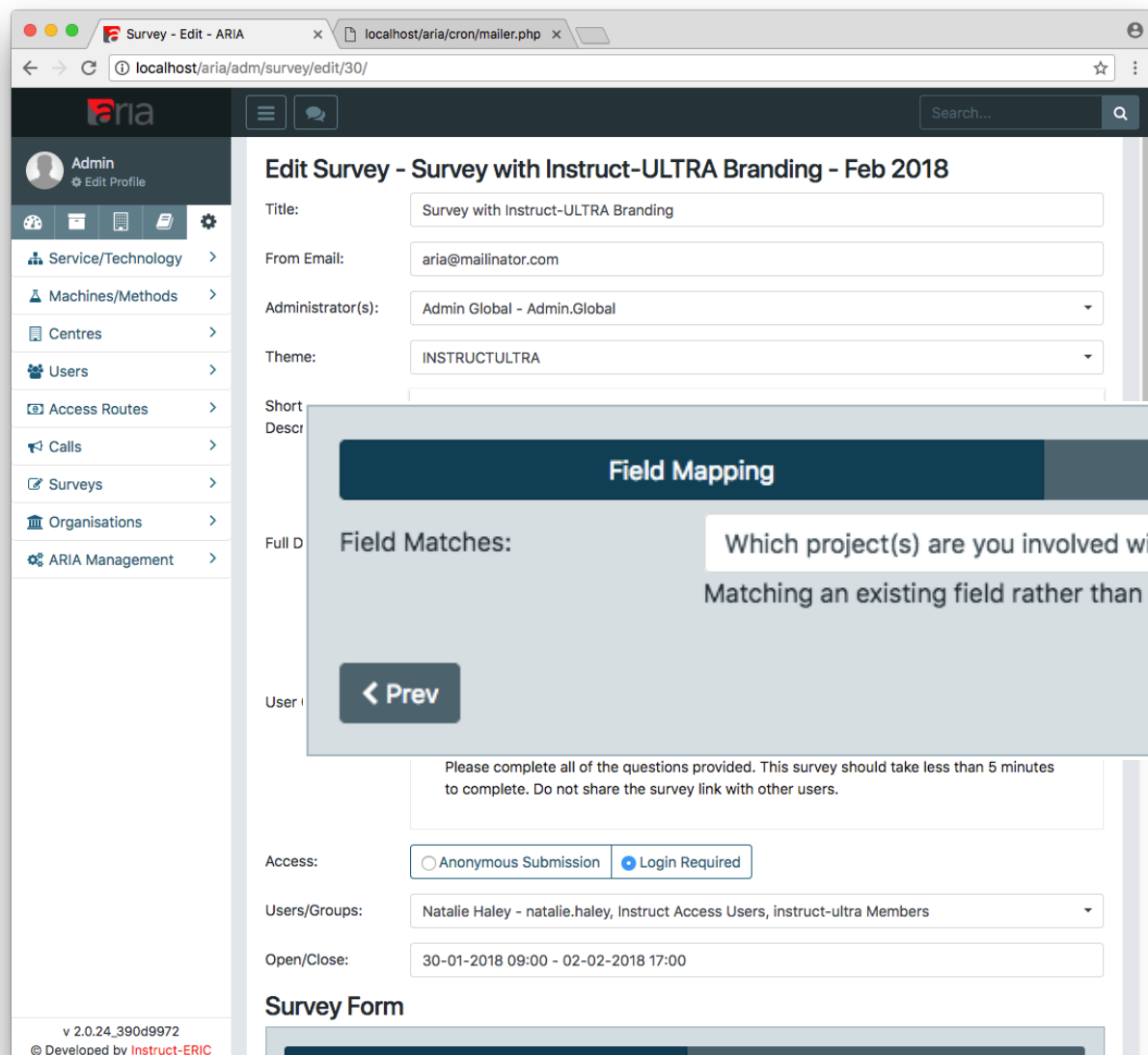
File	Description	Added	Action
West-Life Schedule Schedule_for_training_programme_years_1-3.docx		07-Sep-2017 16:35 BST	Remove document
Draft Sustainability Plan Draft_sustainability_work_plan-1.docx		07-Sep-2017 16:21 BST	Remove document
Abstract Template Abstract	Guidelines and template for the abstract can be downloaded here. Please upload the completed document in the registration website.	07-Aug-2017 15:07 BST	Remove document
AGA – Annotated Model Grant Agreement AAG	This guide is aimed at assisting beneficiaries. It	25-Apr-2017 11:56 BST	Remove document

v 2.0.24_390d9972
© Developed by [Instruct-ERIC](#)

Community Management

- Networks
- News
- Events
- Jobs
- Pages
- Forums
- CRM
- Documents
- **Surveys**

- *Very similar to calls: Submission form in this case is a questionnaire/survey*
- *Each survey has a fully customisable submission form*
- *Survey content can be imported from previous surveys*
- *Survey responses can be managed using a simple one page overview*



The screenshot shows the 'Edit Survey' interface for a survey titled 'Survey with Instruct-ULTRA Branding - Feb 2018'. The interface includes a sidebar with navigation links, a main configuration area, and a 'Field Mapping' modal window.

Survey Configuration Fields:

- Title:** Survey with Instruct-ULTRA Branding
- From Email:** aria@mailinator.com
- Administrator(s):** Admin Global - Admin.Global
- Theme:** INSTRUCTULTRA
- Short Descr:**
- Full D:**
- User:**
- Access:** ☐ Anonymous Submission ☒ Login Required
- Users/Groups:** Natalie Haley - natalie.haley, Instruct Access Users, instruct-ultra Members
- Open/Close:** 30-01-2018 09:00 - 02-02-2018 17:00

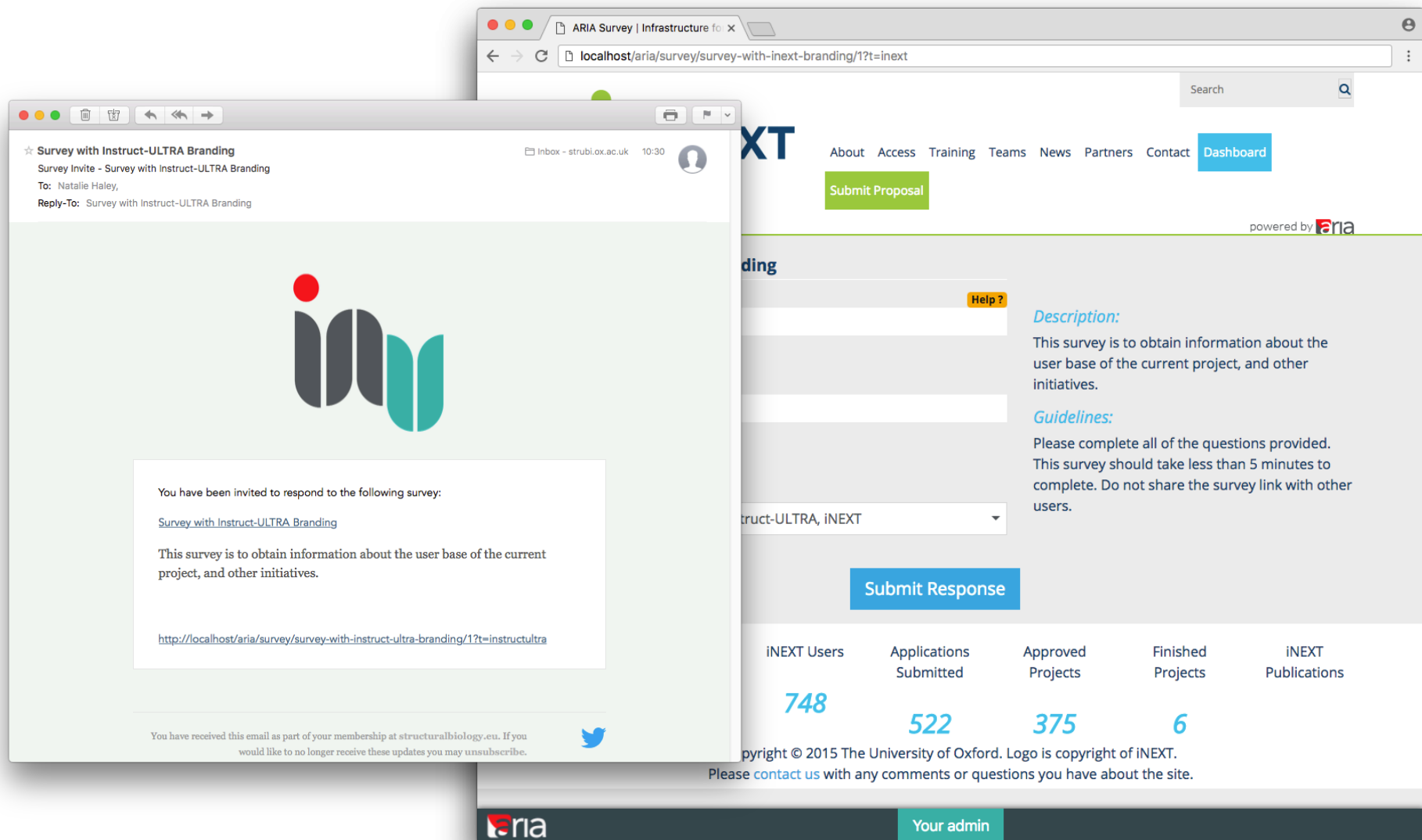
Field Mapping Modal:

- Field Matches:** Which project(s) are you involved with? (Drop-Down List)
- Matching an existing field rather than creating a new field allows you to [snip]**
- Navigation:** < Prev, Next >

Survey Form:


Please complete all of the questions provided. This survey should take less than 5 minutes to complete. Do not share the survey link with other users.

v 2.0.24_390d9972
© Developed by Instruct-ERIC





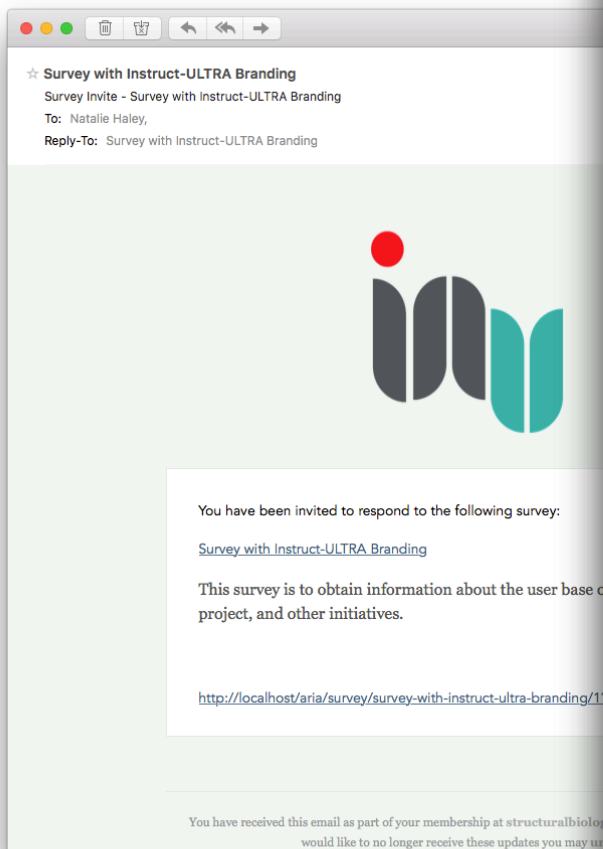
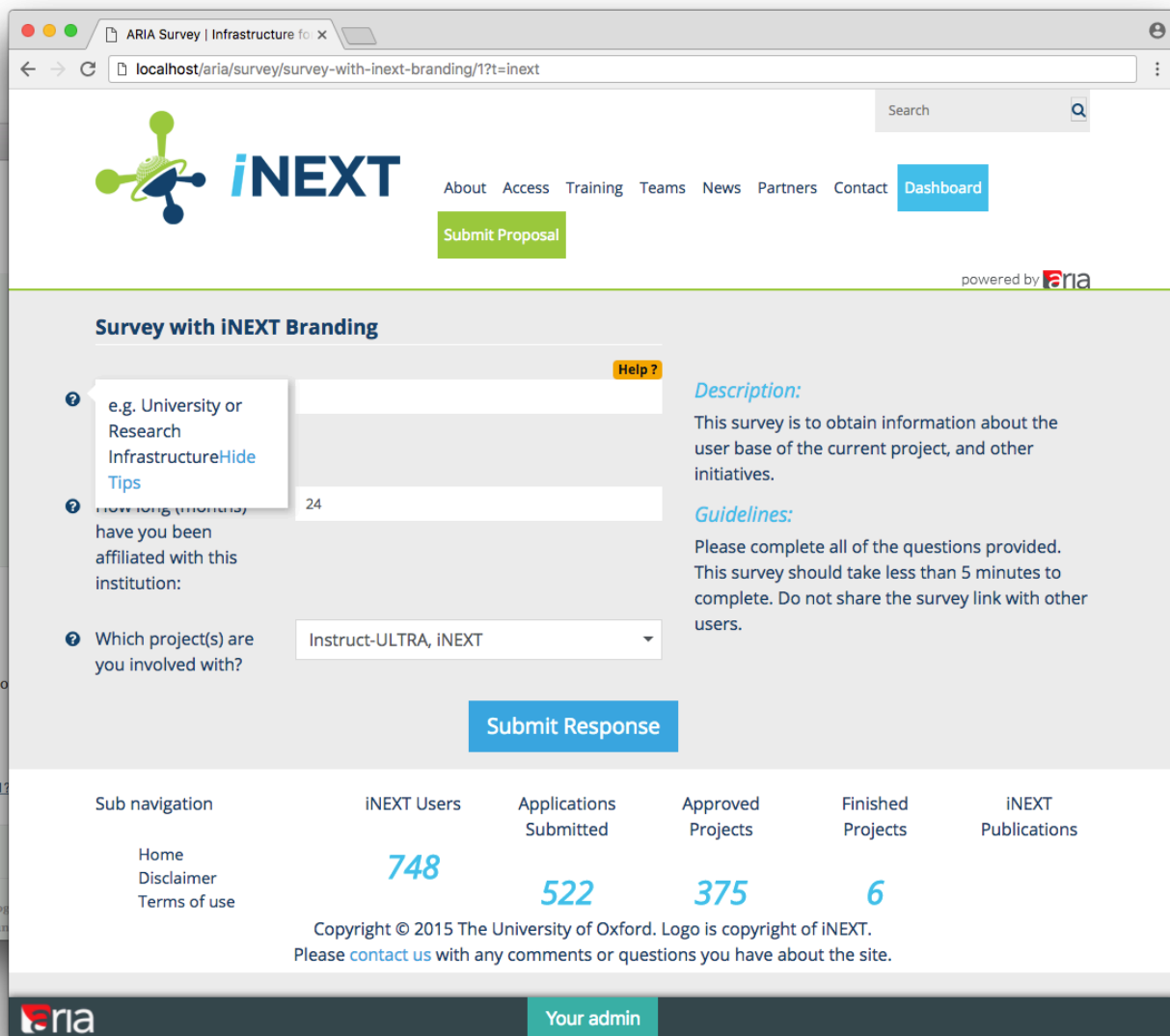
The image shows an email invitation and a survey webpage. The email, titled "Survey with iNEXT-ULTRA Branding", contains the iNEXT logo and a link to the survey. The webpage, titled "ARIA Survey | Infrastructure for iNEXT", features a search bar, navigation links (About, Access, Training, Teams, News, Partners, Contact, Dashboard), a "Submit Proposal" button, and a "Submit Response" button. It also displays statistics for iNEXT Users (748), Applications Submitted (522), Approved Projects (375), Finished Projects (6), and iNEXT Publications. The footer includes copyright information for 2015 The University of Oxford and a "Your admin" link.

Email Content:

- ☆ Survey with iNEXT-ULTRA Branding
- Survey Invite - Survey with iNEXT-ULTRA Branding
- To: Natalie Haley,
- Reply-To: Survey with iNEXT-ULTRA Branding
- 
- You have been invited to respond to the following survey:
- [Survey with iNEXT-ULTRA Branding](#)
- This survey is to obtain information about the user base of the current project, and other initiatives.
- <http://localhost/aria/survey/survey-with-instruct-ultra-branding/1?t=instructultra>
- You have received this email as part of your membership at structuralbiology.eu. If you would like to no longer receive these updates you may unsubscribe.

Webpage Content:


- ARIA Survey | Infrastructure for iNEXT
- localhost/aria/survey/survey-with-inext-branding/1?t=inext
- Search
- About Access Training Teams News Partners Contact Dashboard
- Submit Proposal
- powered by 
- ding
- Help ?
- Description: This survey is to obtain information about the user base of the current project, and other initiatives.
- Guidelines: Please complete all of the questions provided. This survey should take less than 5 minutes to complete. Do not share the survey link with other users.
- struct-ULTRA, iNEXT
- Submit Response
- iNEXT Users: 748
- Applications Submitted: 522
- Approved Projects: 375
- Finished Projects: 6
- iNEXT Publications
- Copyright © 2015 The University of Oxford. Logo is copyright of iNEXT.
- Please [contact us](#) with any comments or questions you have about the site.
-  Your admin


ARIA Survey | Infrastructure for X

localhost/aria/survey/survey-with-inext-branding/1?t=inext

Search

 About Access Training Teams News Partners Contact **Dashboard**

Submit Proposal

powered by 

Survey with iNEXT Branding

Help ?

1 e.g. University or Research Infrastructure **Hide Tips**

2 How long (months) have you been affiliated with this institution: 24

3 Which project(s) are you involved with? Instruct-ULTRA, iNEXT


Submit Response

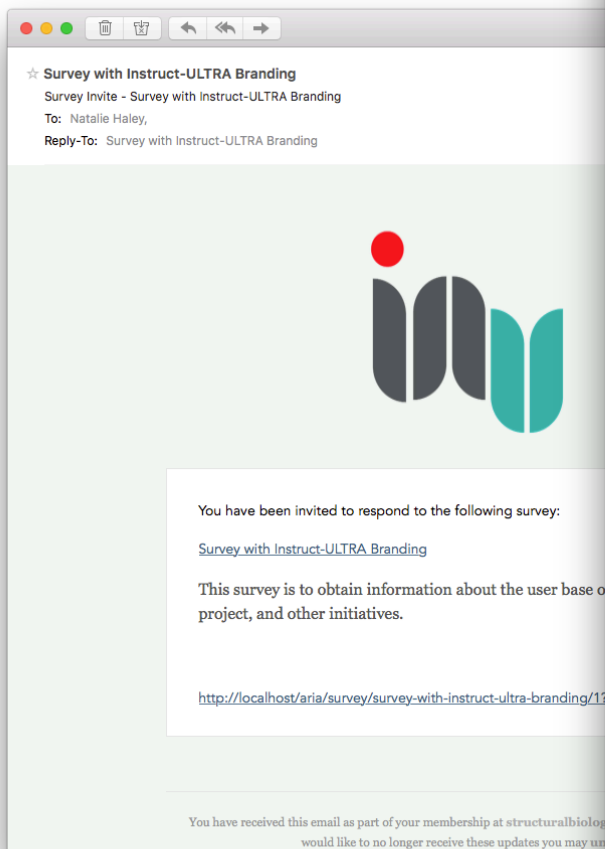
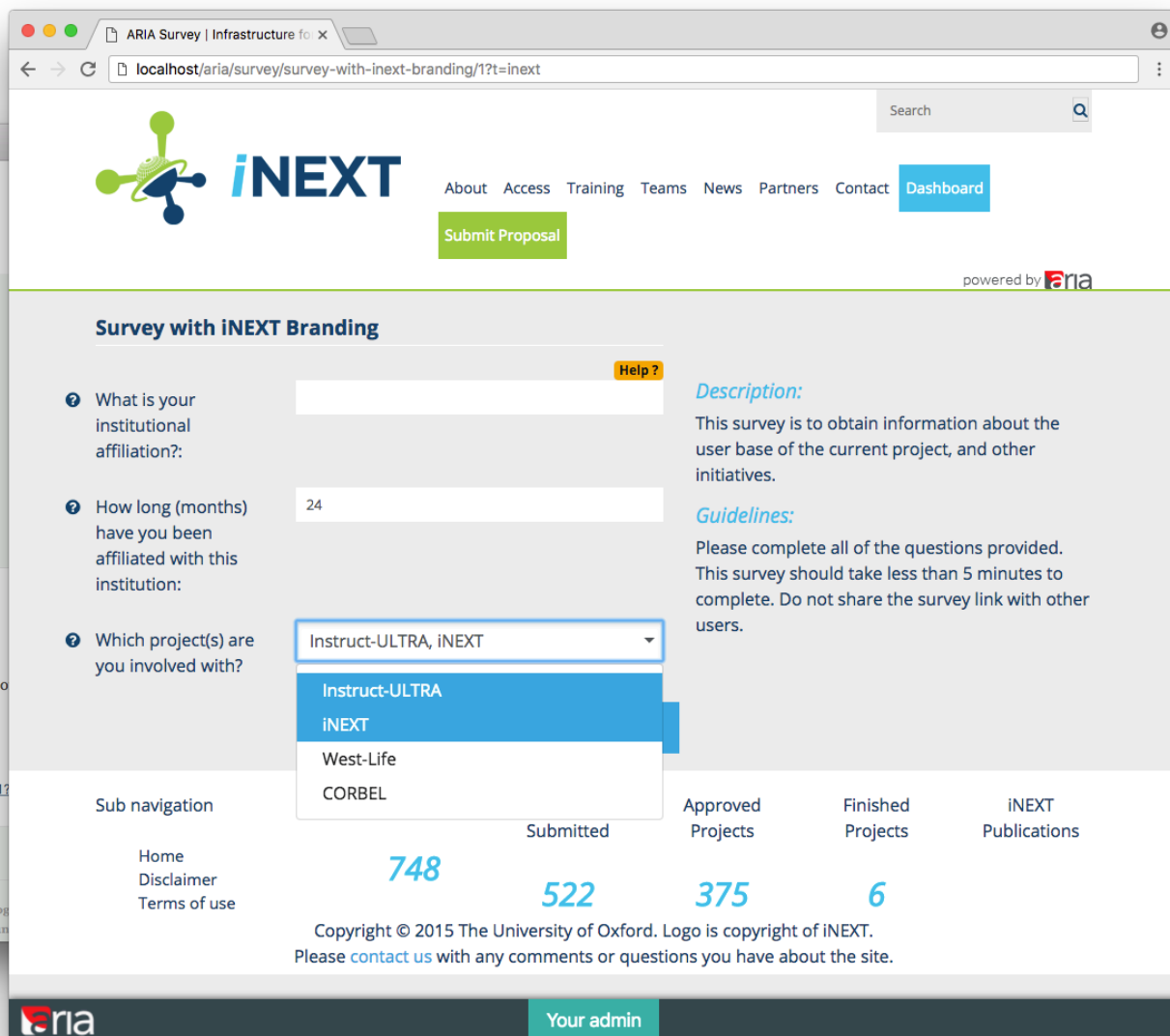
Description:
This survey is to obtain information about the user base of the current project, and other initiatives.

Guidelines:
Please complete all of the questions provided. This survey should take less than 5 minutes to complete. Do not share the survey link with other users.

Sub navigation	iNEXT Users	Applications Submitted	Approved Projects	Finished Projects	iNEXT Publications
Home Disclaimer Terms of use	748	522	375	6	

Copyright © 2015 The University of Oxford. Logo is copyright of iNEXT.
Please [contact us](#) with any comments or questions you have about the site.

 **Your admin**

ARIA Survey | Infrastructure for X

localhost/aria/survey/survey-with-inext-branding/1?t=inext

Search

iNEXT

About Access Training Teams News Partners Contact **Dashboard**

Submit Proposal

powered by **aria**

Survey with iNEXT Branding

Help ?

1 What is your institutional affiliation?:

2 How long (months) have you been affiliated with this institution:

3 Which project(s) are you involved with?

Description:

This survey is to obtain information about the user base of the current project, and other initiatives.

Guidelines:

Please complete all of the questions provided. This survey should take less than 5 minutes to complete. Do not share the survey link with other users.

Sub navigation

Home
Disclaimer
Terms of use

Submitted

748

522

375

6

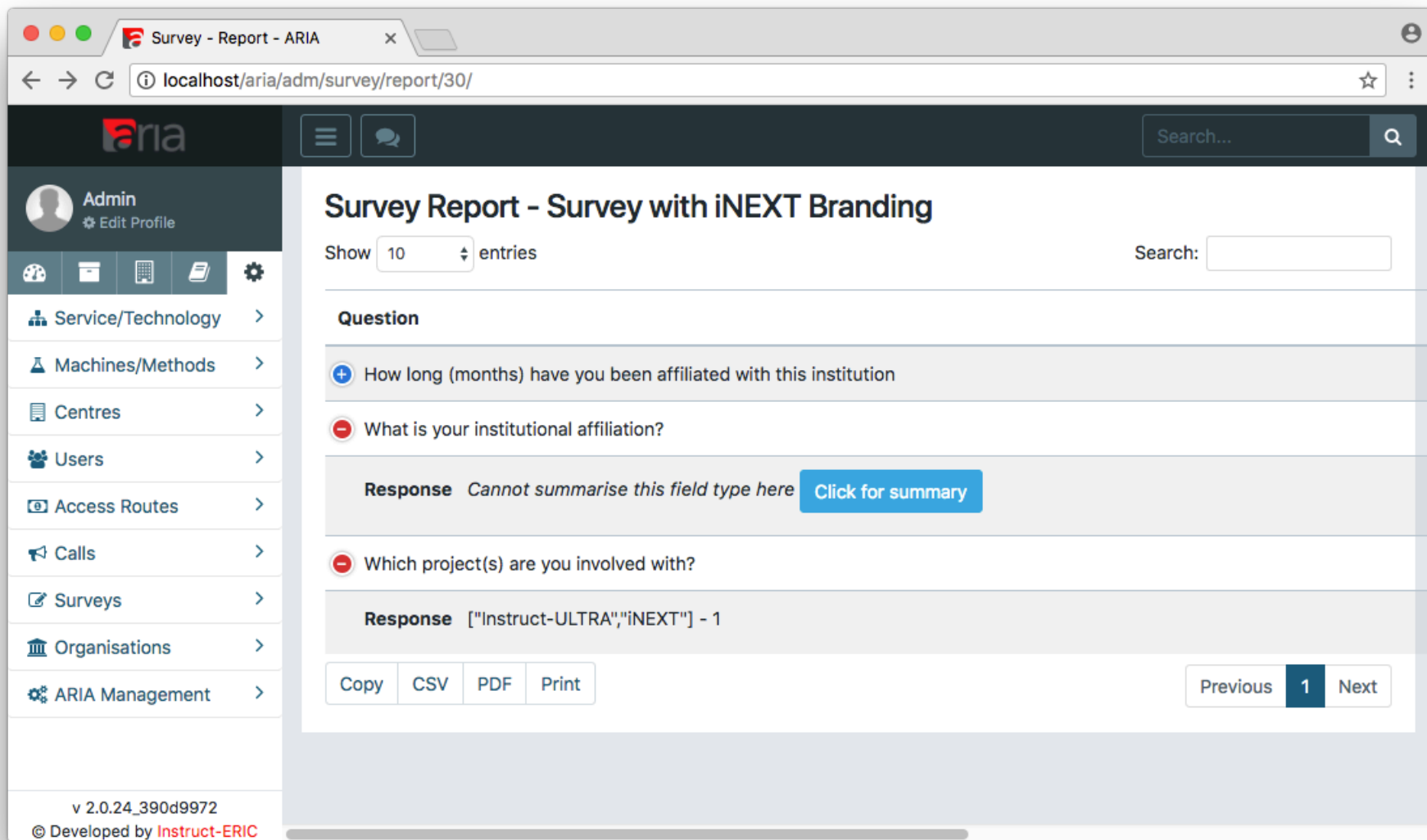
Approved Projects

Finished Projects

iNEXT Publications

Copyright © 2015 The University of Oxford. Logo is copyright of iNEXT. Please [contact us](#) with any comments or questions you have about the site.

aria **Your admin**



The screenshot shows a web browser window with the URL `localhost/aria/adm/survey/report/30/`. The page title is "Survey Report - Survey with iNEXT Branding". The interface includes a sidebar menu with options like "Service/Technology", "Machines/Methods", "Centres", "Users", "Access Routes", "Calls", "Surveys", "Organisations", and "ARIA Management". The main content area displays a list of survey questions and responses. The first question is "How long (months) have you been affiliated with this institution" with a plus icon. The second question is "What is your institutional affiliation?" with a minus icon. The response for the second question is "Cannot summarise this field type here" with a "Click for summary" button. The third question is "Which project(s) are you involved with?" with a minus icon. The response for the third question is ["Instruct-ULTRA","iNEXT"] - 1. At the bottom of the main content area, there are buttons for "Copy", "CSV", "PDF", and "Print". On the right side, there are "Previous", "1", and "Next" buttons. The footer of the page shows the version "v 2.0.24_390d9972" and the copyright "© Developed by Instruct-ERIC".

Questions?



Join Instruct at www.structuralbiology.eu
