ORCIDs at Oxford

Sally Rumsey
The Bodleian Libraries
University of Oxford

This presentation is released under CC-BY licence
http://creativecommons.org/licenses/by/4.0/
Approach

• Individual responsibility (not bulk assignment)
  – Control and ownership of personal information
  – Data protection
• Lightweight model
• Value proposition for authors
Process of ORCID assignment/linking for Oxford authors

User logs in via SSO

request new ORCID/link
existing ORCID button

ORCID associated with person in CUD

First/Last Name
email
University of Oxford

ORCID

a) New ORCID: Create ORCID
b) Existing ORCID: Sign in to ORCID [validation]

Person associated with ORCID
Progress

• Technical development
• Guidelines for authors
• Discussions with ORCID
• May 2015: Soft release
• Advocacy & Communications strategy
• July 2015: Message to MSD re Wellcome Trust mandate
• ORCID project as part of OA project
Introduction

An ORCID ID is a unique researcher identifier, used worldwide, that you keep throughout your life and retain even if you move institution.

Click the green button to get an 'ORCiD at Oxford'
You can create new or connect existing ORCIDs with the university this way. Use the Register tab of this guide if you want step-by-step help.

ORCID is increasingly becoming the method of choice by funders and publishers globally to unambiguously link people to their publications and grants.

From August 2015 the Wellcome Trust requires ORCIDs in grant applications.

Your ORCID record is owned and managed solely by you, not the University.

http://ox.libguides.com/orcid
Progress

Numbers of Oxford linked ORCIDs

WT message to MSD
Lessons/Recommendations 1

What’s in it for me?

• Immediate benefits
  – ORCIDs
  – Linking to Oxford
• Wellcome Trust
• HEFCE REF2020
• Promotion
  – Focus on new members
  – OA pilot groups
Lessons/Recommendations 2

What next?

• ORCID mini-project
• Symplectic link to ORCID
• Handling ORCIDs under repository (pubs & data)
  – CUD
  – Person records
  – Streamlining services (eg Get your ORCID)
• Integration with admin systems
  – Researchfish
  – HESA
• OA and ORCIDs
  – Scaleability
  – Automation