Outline Final Report

MLE Open Science
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Composition

Learnings and Recommendations

Positions and perspectives from participants

Background and Open Science Context

MLE Methodology
Introduction

- Background Open Science
- The status of Open Science in Europe – implementation and aspiration (a brief general review starting with the Call for Open Science NL2016, what are the next steps, priorities, ...)
- Incentivising and rewarding open scholarship
  - Altmetrics *(framing altmetrics as responsible open metrics and part of the incentive and reward system would make the report structure more simple and more comprehensive)*
- Incentives and rewards
- Participating countries (brief description of current state of OS and “quotes” from the survey or new ones regarding the aim of the MLE)

MLE Methodology

- Best Practices and current affairs – learning from the presentations at the meetings
- Survey and group discussions – survey design and discussion channels incl. networking efforts
- Break-out sessions and reports - “focus groups” and reporting

Positions and perspectives from member states

- Summary of survey responses for each country + *current state of Open Science (Table)*
- Statement of each country representative in regard to the MLE and Future steps and measures to be taken: priorities, next steps, long-term aims.
Learnings – *making a case for change*

- Brief summary of the 3 reports
- Best practices (see presentations, brief description of the projects/initiatives in boxes) and OS champions/role models (*we should discuss what to put in the report?*)
- Obstacles and hindrances, → making cases for change
- Recommendations, incl the road map

Annexes

- and biographies of expert panel

Service part

- Link list and information collection, annotated references, organised similarly to the EU open science monitor
Suggestions and comments?

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