Open Science Initiatives & Experiences In Psychological Science

Anita Eerland



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Scientific progress can be accelerated by increasing accessibility, transparency, robustness and inclusiveness

Open Science Experiences



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The Influence of Direct and Indirect Speech on Mental Representations

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Abstract

Language can be viewed as a set of cues that modulate the comprehender's thought processes. It is a instrument. For example, the literature suggests that people perceive direct speech (e.g., Joanne said: 1 went c last night) as more vivid and perceptually engaging than indirect speech (e.g., Joanne said that she went out for night). But how is this alleged vividness evident in comprehenders' mental representations? We sought to question in a series of experiments. Our results do not support the idea that, compared to indirect speech, c enhances the accessibility of information from the communicative or the referential situation during con Registered Replication Report: Neither do our results support the idea that the hypothesized more vivid experience of direct speech is caused Neither do our results support the idea that the hypothesized more vivid experience of direct speech is caused from the visual to the auditory modality. However, our results do show that direct speech leads to a stro **Hart & Albarracín** (2011) representation of the exact wording of a sentence than does indirect speech. These results show that language subtle influence on memory representations than was previously suggested.



Perspectives on Psychological Science 2016, Vol. 11(1) 158-171 © The Author(s) 2015 Reprints and permissions: sagepub.com/journalsPermissions.nav DOI: 10.1177/1745691615605826 pps.sagepub.com



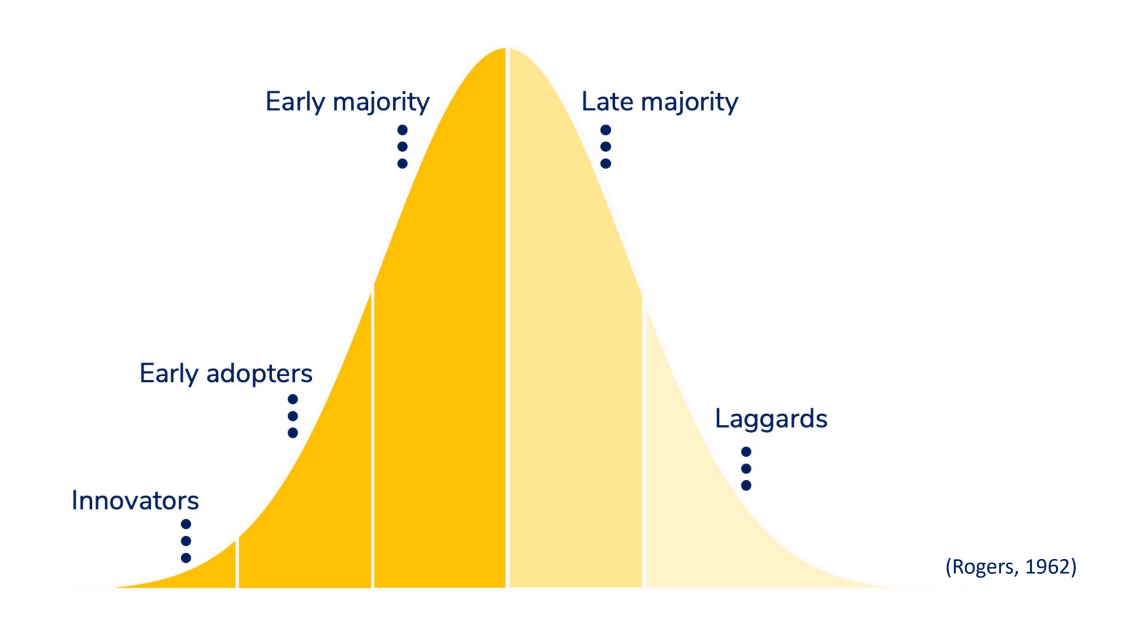
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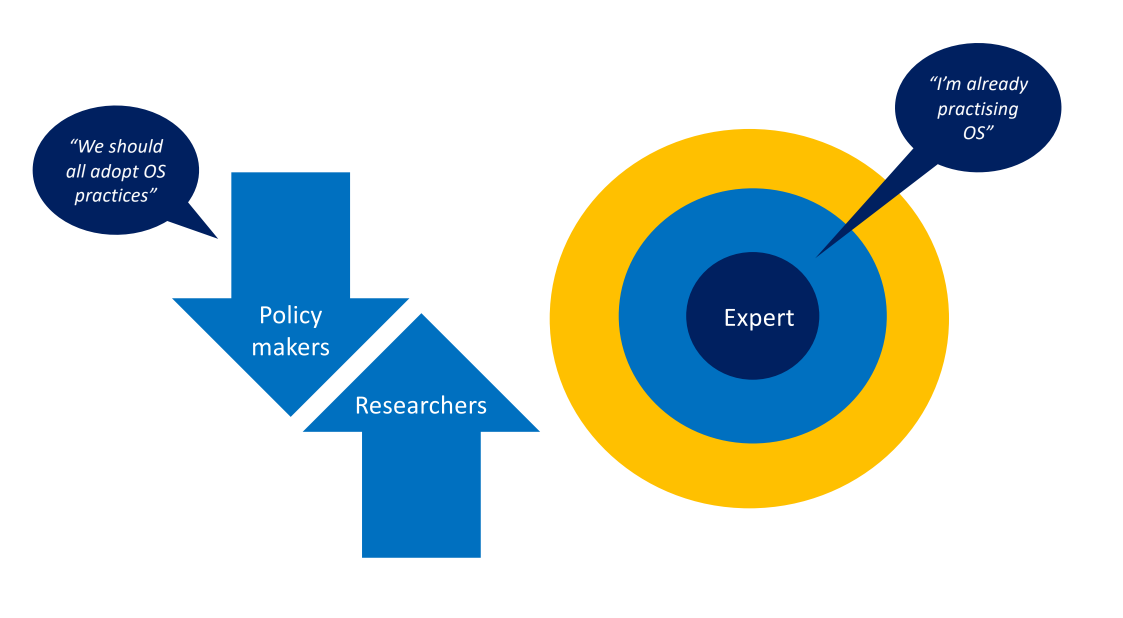
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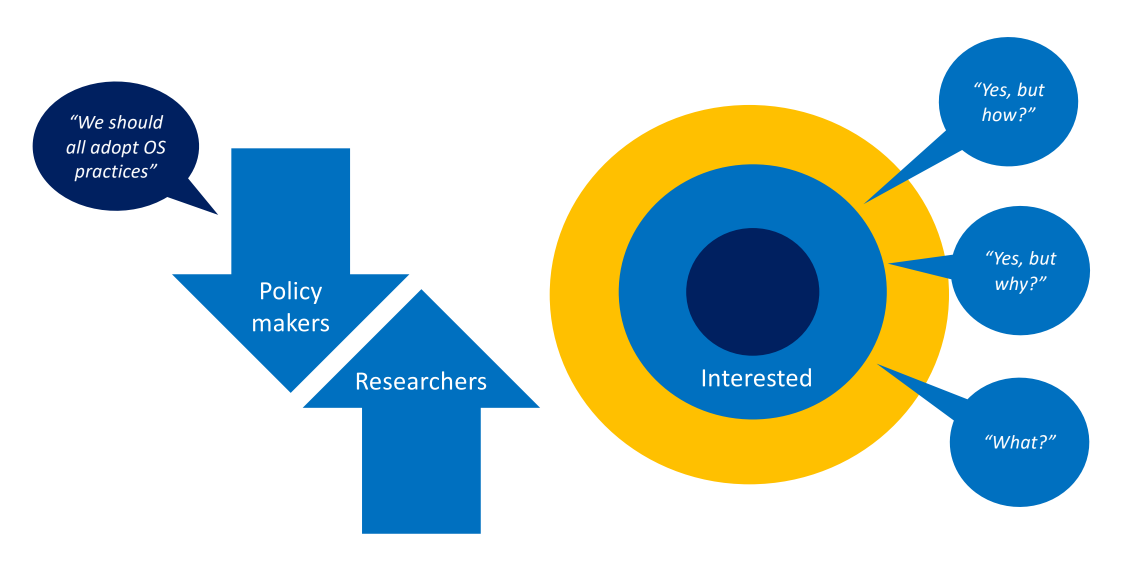
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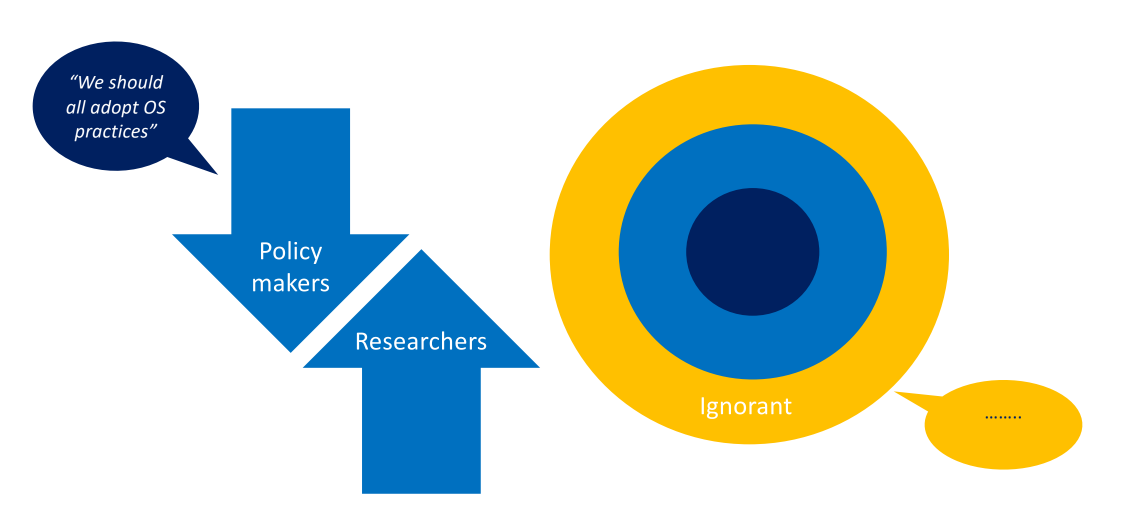








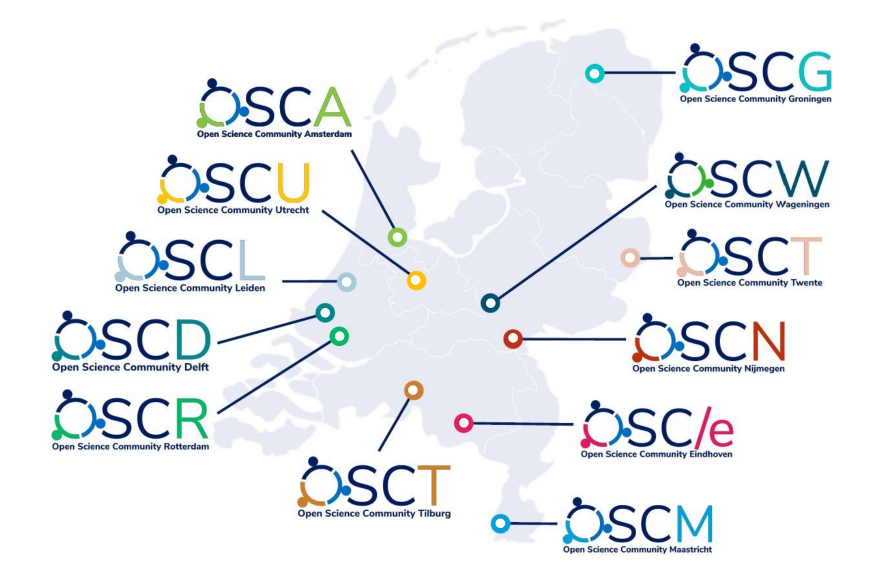


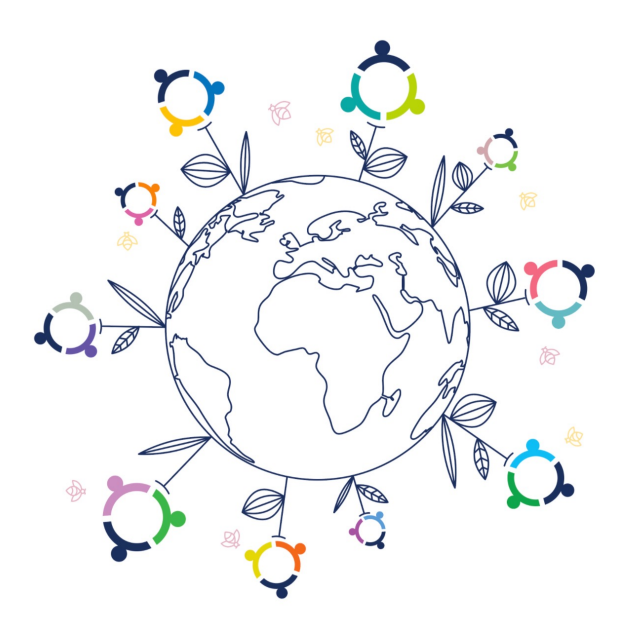


Goals Open Science Community

- 1) Make Open Science more visible and accessible
 - Promote peer-to-peer knowledge exchange
- 2) Inspire and enable researchers to take the next small step
- 3) Identify obstacles and need for support to inform policy makers











Some observations

- Tone of voice is crucial
- Listen to critique/fears/perceived obstacles
- Personal approach goes a long way
- Structure resources
- Approach OS as a buffet



