



Open Science for Societal Good - The UNESCO Recommendation on Open Science

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UNESCO Recommendation on Open Science

The image shows a screenshot of the UNESCO website's page for the Recommendation on Open Science. The page features a blue header with the UNESCO logo and the text "United Nations Educational, Scientific and Cultural Organization". The main navigation menu includes "IN BRIEF", "WHAT WE DO", "WHERE WE WORK", "PARTNERS", and "JOIN US". The page title is "UNESCO Recommendation on Open Science". The main content area is titled "Open Science" and features a large graphic with various icons representing science, education, and technology, including a microscope, a globe, a laptop, a person with a book, and a gear. The page footer includes the text "UNESCO Recommendation on Open Science" and a "Home" link.

UNESCO
United Nations
Educational, Scientific and
Cultural Organization

"Building peace in the minds of men and wo

IN BRIEF WHAT WE DO WHERE WE WORK PARTNERS JOIN US

Home > Open Science > UNESCO Recommendation on Open Science

Open Science

UNESCO Recommendation on Open Science

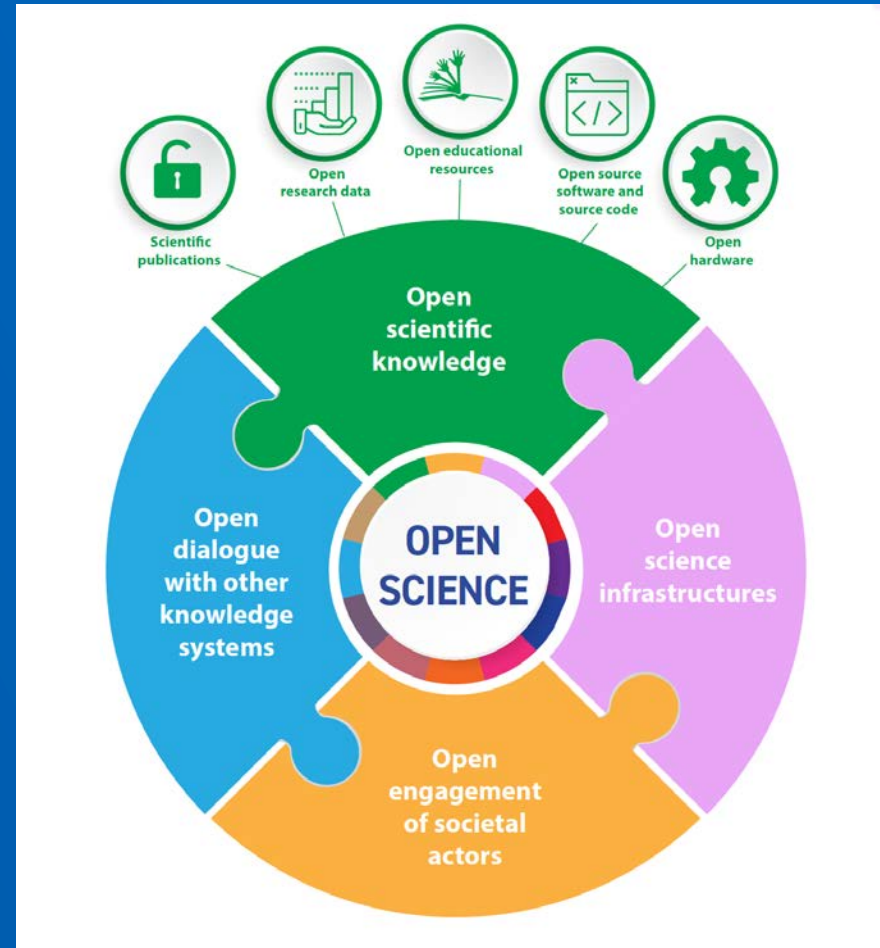
Home



Definition of Open Science

- an inclusive construct that combines various movements and practices aiming to make scientific knowledge openly available, accessible and reusable for everyone
- to increase scientific collaborations and sharing of information for the benefits of science and society
- and to open the processes of scientific knowledge creation, evaluation and communication to societal actors beyond the traditional scientific community

Key pillars



Key Objective (v): Fostering a culture of Open Science and aligning incentives for Open Science



Combine efforts of many different stakeholders



Review assessment & career evaluation systems to align with Open Science



Promote responsible evaluation and assessment systems

- # quality over quantity
- # all relevant research activities and scientific outputs
- # evidence of impact and exchange
- # diversity of disciplines and different career stages



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