

OPEN EDUCATIONAL RESOURCES

OPEN ACCESS

OPEN INFRASTRUCTURE



(D) 2 = 1 | S(C) = 1 | C = 1 COMPONENTS

BRIDGING THE SCIENCE, TECHNOLOGY AND INNOVATION GAPS

OPEN HARDWARE

OPEN DATA

OPEN SOURCE

OPEN LABS

OPEN NOTEBOOK

OPEN EVALUATION

CROWD-**FUNDING**

CITIZEN SCIENCE

Source: https://en.unesco.org/sites/default/files/open_science_brochure_en.pdf

