

Natural Sciences 62.4

Engineering and Technology 22.6

Agricultural Sciences 10.3

Social Sciences 8.3

Medical and Health Sciences 1.4

Humanities 0.6

None 0.2

CO₂ storage

CO₂

minerals

populations
genes

membranes

glacial

populations

adsorption

sediment

fish

records
adaptation

households
transport

networks
(e)-vehicles

plants
processes

gas
absorption

rivers

streams

modelling

change

runoff

oceans

modelling

spatial

time

climate

global

scenarios

years

research

uncertainty

processes

sector

policy

prices

clouds

wind

change

research

isotopes

humans

data

models

adaptation

households

systems

heat

costs

energy

research

species

distribution

areas

habits

lakes

clouds

modelling

change

research

isotopes

humans

data

models

adaptation

households

systems

heat

costs

energy

research

species

distribution

areas

habits

clouds

aerosols

health

indices

floods

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

clouds

risk

health

indices

floods

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

clouds

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

species

distribution

areas

habits

clouds

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

species

distribution

areas

habits

clouds

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

species

distribution

areas

habits

clouds

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites

research

species

distribution

areas

habits

clouds

extreme weather

vegetation

rainfall

seasons

precipitation

region

temperature

degree

years

resources

water

land

causality

change

sites