

climate-change climate-data metadata sampling atmospheric-science  
differential-equations artificial-intelligence reproducibility  
julia-language api-client molecular-dynamics spatial-analysis  
engineering tensorflow neural-networks audio stars  
parallel-computing network-analysis dimensionality-reduction  
geoscience scientific-computing bayesian  
biomechanics topology text-mining image-processing bayesian-statistics  
psychology exoplanets data-visualization causal-inference kinematics  
matrix pipeline parallel pca spectroscopy signal-processing  
weather neural-network  
matplotlib climate nlp  
ggplot2 astronomy explainable-ai  
data-analysis finite-elements blender  
hacktoberfest llm  
hep java classification  
shiny python3 r  
petsc ecology solvermodel ml  
energy gis docker rstats  
genomics robotics numba ocean  
optics math bioinformatics  
meteorology c-plus-plus pytorch ai  
spatial workflow fortran cpp  
geometry matlab brain data  
cosmology clustering  
parsing graph research mri  
big-data

# machine-learning

atmospheric-modelling modeling geospatial xarray  
materials-informatics time-series-analysis package  
dynamical-systems high-performance-computing regression julialang  
easystats computational-chemistry parser remote-sensing  
scikit-learn reinforcement-learning data-mining computer-vision  
geophysics containers covid-19 correlation hut23 numerical-methods  
javascript inference  
neuroimaging regression  
analysis genetics microbiome inverse-problems  
nested-sampling jupyter  
genome timeseries algorithm quantum music australia  
cython openfoam monte-carlo  
closeember