

SEamless **PRE**diction and Services for Sustainable Natural and Built Environments (SEPRESS) 2025 - 2032



Global Collaboration

Research-to-Operation (R2O)

SEPRESS



Advanced Prediction Models



Operational Service Products



OUTCOMES



Transparent R2O Process



Sustainable Economic Growth



Empower Decision Makers



Address Vulnerabilities among Women, Children and Minorities







Led by The Hong Kong University of Science and Technology

& BNU, IAP-CAS, DMU, ZJU, NUIST