Research Projects

Urban Air Quality Study

id	P1001
status	active
timeframe	start: 2023-01-15 end: 2023-12-31
budget	\$120,000
lead_researche r	name: Dr. Sarah Chen department: Environmental Science

Renewable Energy Optimization

id	P1002
status	planning
timeframe	start: 2023-03-01 end: 2024-02-28
budget	\$85,000
lead_researche r	name: Prof. James Wilson department: Engineering

Coastal Erosion Analysis

id	P1003
status	completed
timeframe	start: 2022-06-01 end: 2023-01-30
budget	\$65,000
lead_researche r	name: Dr. Maria Garcia department: Geology

Ai For Medical Diagnostics

id	P1004
status	active

timeframe	start: 2023-02-10
	end: 2024-06-15
budget	\$210,000
lead_researche r	name: Dr. Alan Turing department: Computer Science

Nanomaterials For Solar Cells

id	P1005
status	active
timeframe	start: 2022-11-01 end: 2023-10-31
budget	\$175,000
lead_researche r	name: Dr. Lisa Zhang department: Materials Science

Behavioral Economics Study

id	P1006
status	completed
timeframe	start: 2021-09-01 end: 2022-08-31
budget	\$92,000
lead_researche r	name: Dr. Robert Kahn department: Economics

Antibiotic Resistance Research

id	P1007
status	active
timeframe	start: 2023-04-01
	end: 2025-03-31
budget	\$340,000

lead_researche	name: Dr. Emma Watson
	department: Microbiology

Smart City Infrastructure

id	P1008
status	planning
timeframe	start: 2024-01-01 end: 2026-12-31
budget	\$500,000
lead_researche r	name: Dr. Mark Lee department: Urban Planning

Quantum Computing Algorithms

id	P1009
status	active
timeframe	start: 2022-07-01 end: 2024-06-30
budget	\$275,000
lead_researche r	name: Dr. Priya Patel department: Physics

Marine Biodiversity Catalog

id	P1010
status	completed
timeframe	start: 2020-05-01 end: 2022-04-30
budget	\$150,000
lead_researche r	name: Dr. Carlos Mendez department: Marine Biology