



RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > ACTIVE PROJECTS

ABOUT US RESEARCH THEMES SPONSORS NEWS & EVENTS CONTACT US

EXPLORE OUR PROJECTS

SCIENCE

Applying Crispr Technology to Increase Date Harvest in Al-Qassim



TECHNOLOGY

Applying AI Based Technology to Combat Overfishing Mediterranean Sea



POWER

Increasing the Efficiency of Solar Panel Cells Using Nano Technology



ECONOMY

Studying the Impact of TikTok Trends on Stock Market in Saudi Arabia





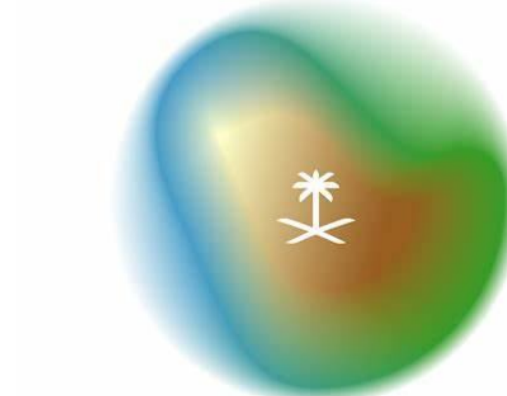
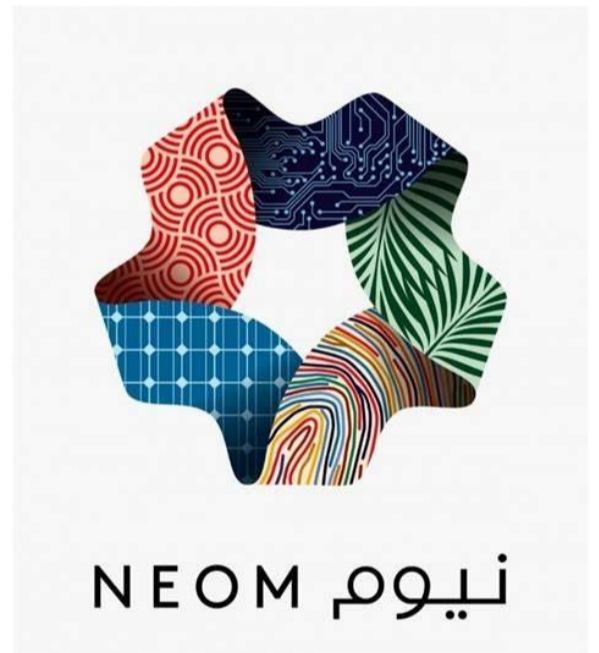
RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

[HOME](#)[ABOUT US](#) [RESEARCH THEMES](#) [SPONSORS](#) [NEWS & EVENTS](#) [CONTACT US](#)

ABOUT US

A collaborative platform bringing together academic institutions, industry partners, and governmental bodies with a unified goal: to foster innovation and drive progress across various research domains. Through seamless coordination and shared resources, we aim to accelerate advancements in technology, facilitate research collaborations, and promote knowledge exchange.

OUR SPONSORS



وزارة الطاقة
MINISTRY OF ENERGY



Schlumberger

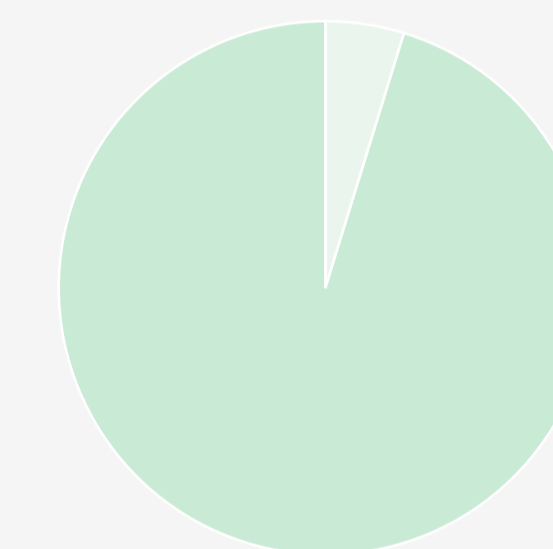
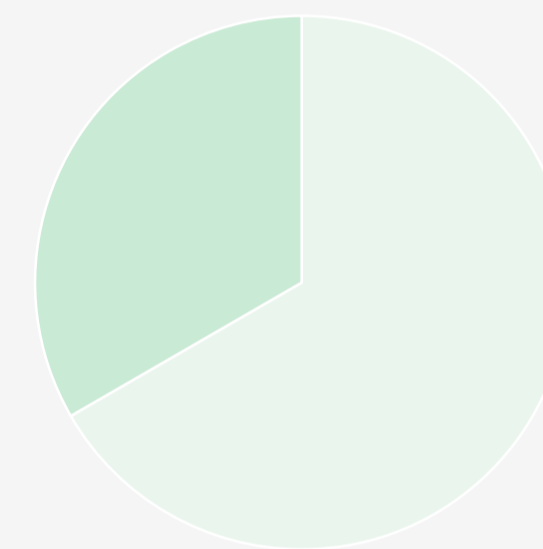
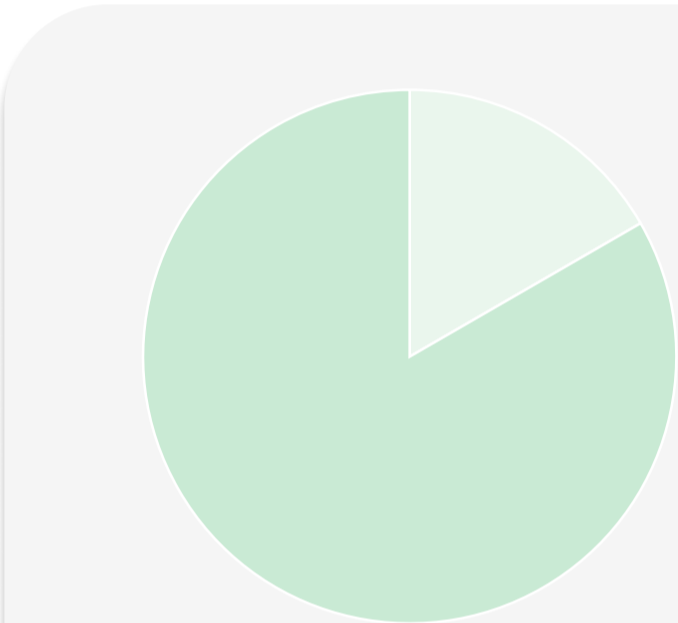


RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > DASHBOARD

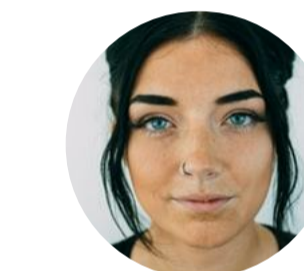
ABOUT US RESEARCH THEMES SPONSORS NEWS & EVENTS CONTACT US

Dashboard



i Meeting Time

Is the meeting confirmed at 1:00 PM building 57?



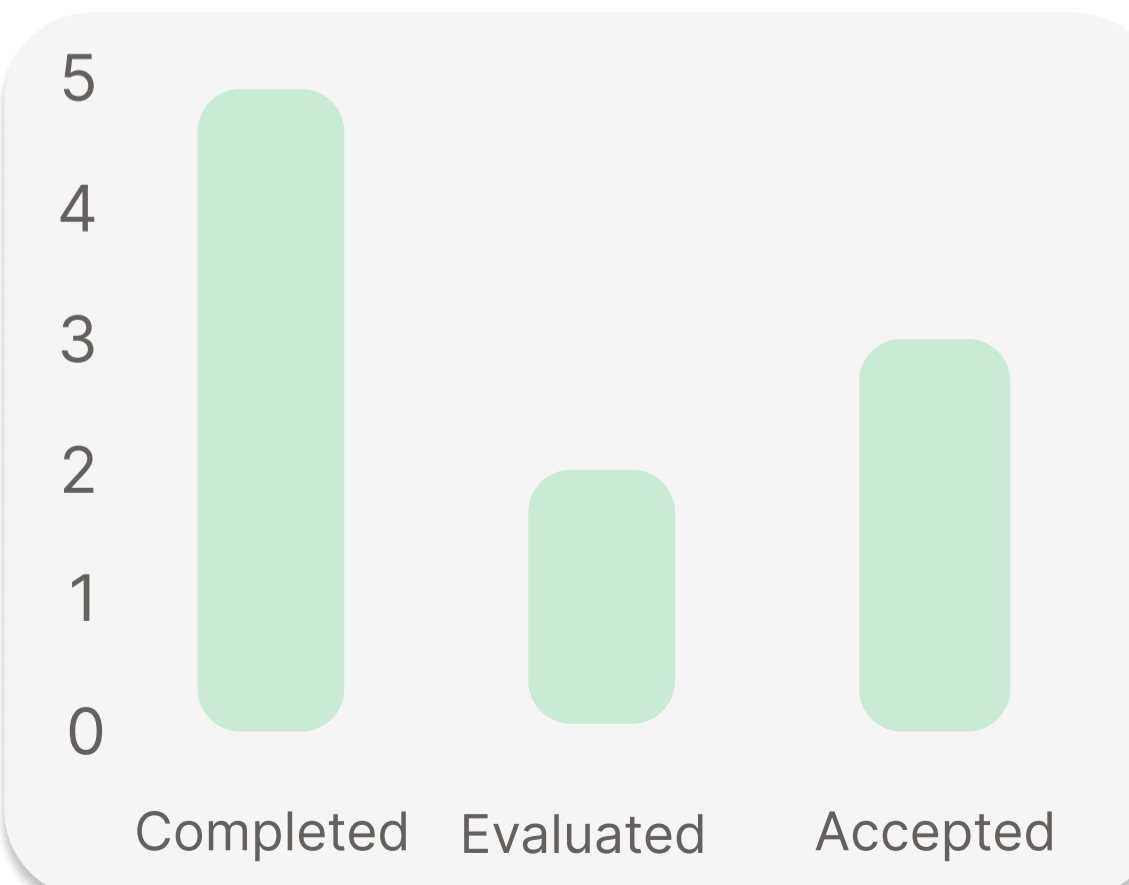
! URGENT

Aramco has declined the research proposal...



▲ Review Needed

Research #3989 needs to be re-evaluated



Project	Task	Deadline
#1255	Complete Evaluation	26 / 10 / 2024
#1377	Sign Agreement	01 / 05 / 2024
#1156	Review Document	23 / 06 / 2024
#1237	Review Document	09 / 03 / 2024

- Task project #1377 is overdue
- Virtual meeting in 20 minutes
- Project #1254 is rejected



RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > VIEW TASKS

ABOUT US RESEARCH THEMES SPONSORS NEWS & EVENTS CONTACT US

My Tasks

TASK 1

Developing Computer Vision Models to Detect Cell Mutation

TASK 2

Adopting Drones to Inspect Oil Pipelines and Offshore Platforms

TASK 3

Using Internet of Things in Smart Cities

TASK 4

Predicting Harvest Using Artificial Intelligence Tools

Adopting Drones to Inspect Oil Pipelines and Offshore Platforms

Conduct a comparative analysis of drones for oil pipeline and offshore platform inspection, considering factors like flight time, payload, and regulatory compliance. Provide recommendations for optimal drone integration into existing inspection workflows.

Project Advisor:
Dr. Khalid Alanazi

Add Notes

U
B
I

Contact Advisor

Submit Contribution



RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > SUBMIT PROPOSALS

Submit Your Research Proposal

Name of Research

Email

First Name

Last Name

Description

U
B
I

Submit



RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > PROJECT CHAT

ABOUT US RESEARCH THEMES SPONSORS NEWS & EVENTS CONTACT US

Project #1255



Yes, I just finished reading the paper. It's fascinating! The data they collected is quite comprehensive.

Hey, have you seen the latest findings on our project?



I'm impressed with their methodology for measuring neural activity.

Absolutely! The experimental design they used was innovative.

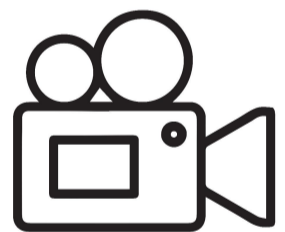


Definitely. I believe their work opens up new avenues for future research as

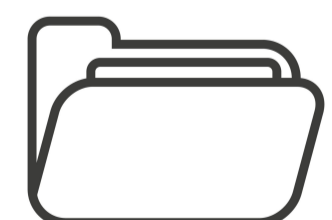
I agree. It's a significant advancement in our understanding of the brain.



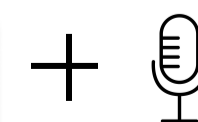
VOICE CALL



VIDEO CALL



DOCUMENTS

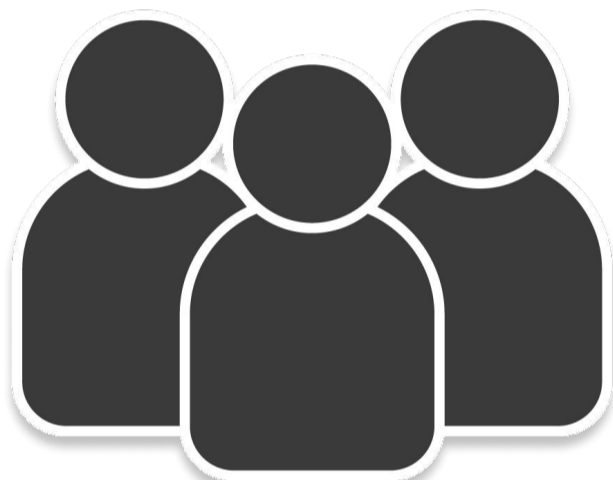




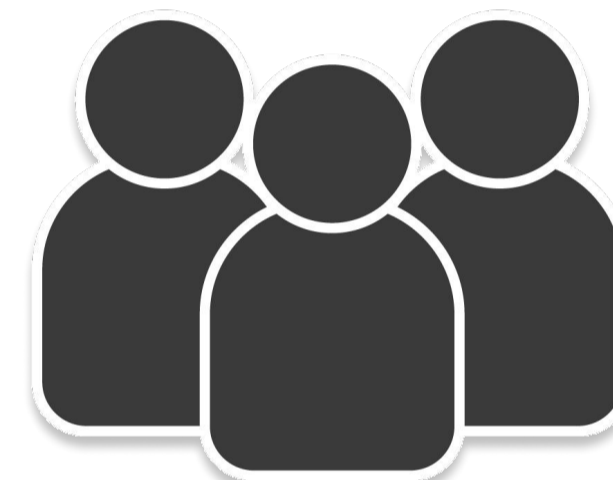
RESEARCH & INNOVATION CONSORTIA MANAGEMENT SYSTEM

HOME > ACTIVE PROJECTS

ABOUT US RESEARCH THEMES SPONSORS NEWS & EVENTS CONTACT US



PROJECT #1255



PROJECT #1267



PROJECT #1334



PROJECT #1123



PROJECT #1268



PROJECT #1345



PROJECT #1377



PROJECT #1672