

LunaHC: Pioneering Egypt's Role in Lunar Exploration through the Chang'E-7 Mission

Abdalla Shaker Design and Analysis of Space Missions & Programs Department Egyptian Space Agency

Abdulla.Shaker@egsa.gov.eg



LunaHC

International Collaboration Project

Deep Space Exploration mission

• Signature of ILRS – Dec. 2023



• LunarHCam – May 2024



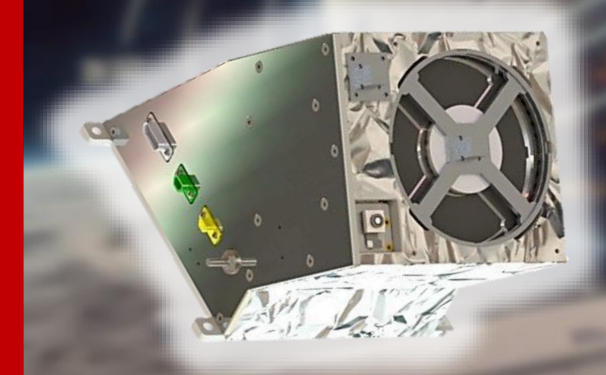
Collaboration between Egypt, Bahrain, and China - Arab's first lunar payload, marking a significant milestone in international space cooperation.

Cutting-Edge Hyperspectral Imaging Technology

Mission Significance

- Part of the Chang'E 7 mission, focused on lunar exploration, particularly targeting the lunar south pole. Purpose of LunaHCam

- Aimed at capturing high-resolution hyperspectral images of the lunar surface to aid in mineral identification of lunar surface.

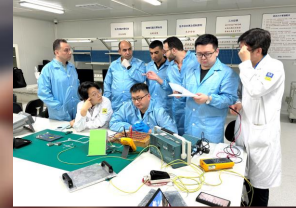


•Testing All Tests happened at : - AITC, Egypt. - NSSC, China.









LunaHCam: Promoting Sustainability in Lunar Exploration

Collaborative Effort:

Partnership between Egypt, Bahrain, and China maximizes shared resources and expertise, reducing redundant missions.

• Efficient Resource Mapping:

LunaHCam captures high-resolution spectral data to identify vital lunar resources like water ice and minerals, supporting long-term exploration.

Long-Term Impact:

Promotes sustainable space exploration by minimizing future missions, fostering scientific discovery, and reducing resource waste.

• Egypt & China to the MOON in Chang'E 8.



Thank You Grazie



Abdalla Shaker

Design and Analysis of Space Missions & Programs Department Egyptian Space Agency

Abdulla.Shaker@egsa.gov.eg