



Presentation to:



European Non-Equity Support:



BUSINESS
INCUBATION
CENTRE

Hessen



Lunar Resources Registry UG is an Alumnus of ESA Business Incubation Centre Hessen 2023



SPACE BUSINESS CATALYST
by Thales Alenia Space



Lunar Maps for Education

29th April 2026

Simon Drake (CEO & Project Manager)

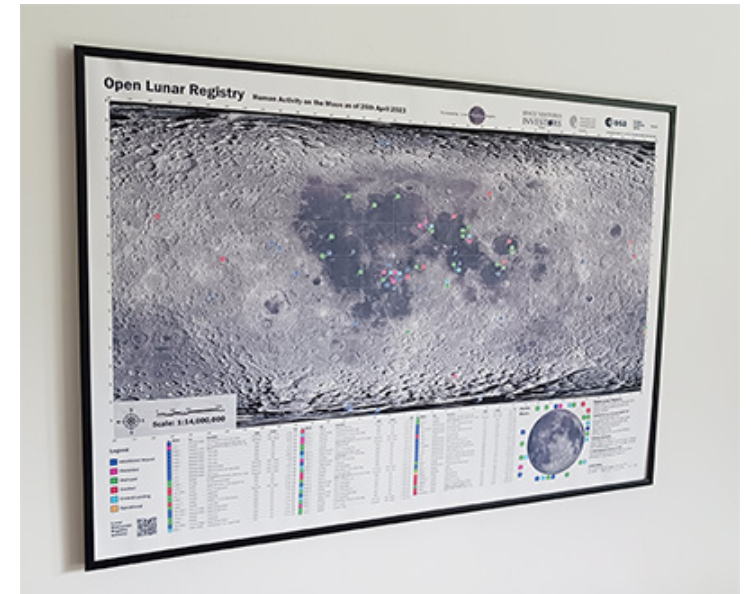
Lunar Resources Registry UG

Contact: Simon Drake
drake@lunarresourcesregistry.com

lunarresourcesregistry.com

Address:
Lunar Resources Registry UG
Berger Strasse 175
60385 Frankfurt am Main
Germany

Public



Company Information:
Lunar Resources Registry UG
HRB 120408 Amstgericht Frankfurt am Main

A History of Lunar Exploration in Every European Classroom

Lunar Resources Registry Educational Map

- Designed and published in Europe as an Educational Map.
- Displays all Human Missions to the Moon.
- Can be updated for future missions, e.g. ESA Argonaut
- Can be customised per European region, e.g. language, logos
- Ideal of for Science, Geography, Economic and Politics classrooms
- An online interactive map is also available

Why a Map?

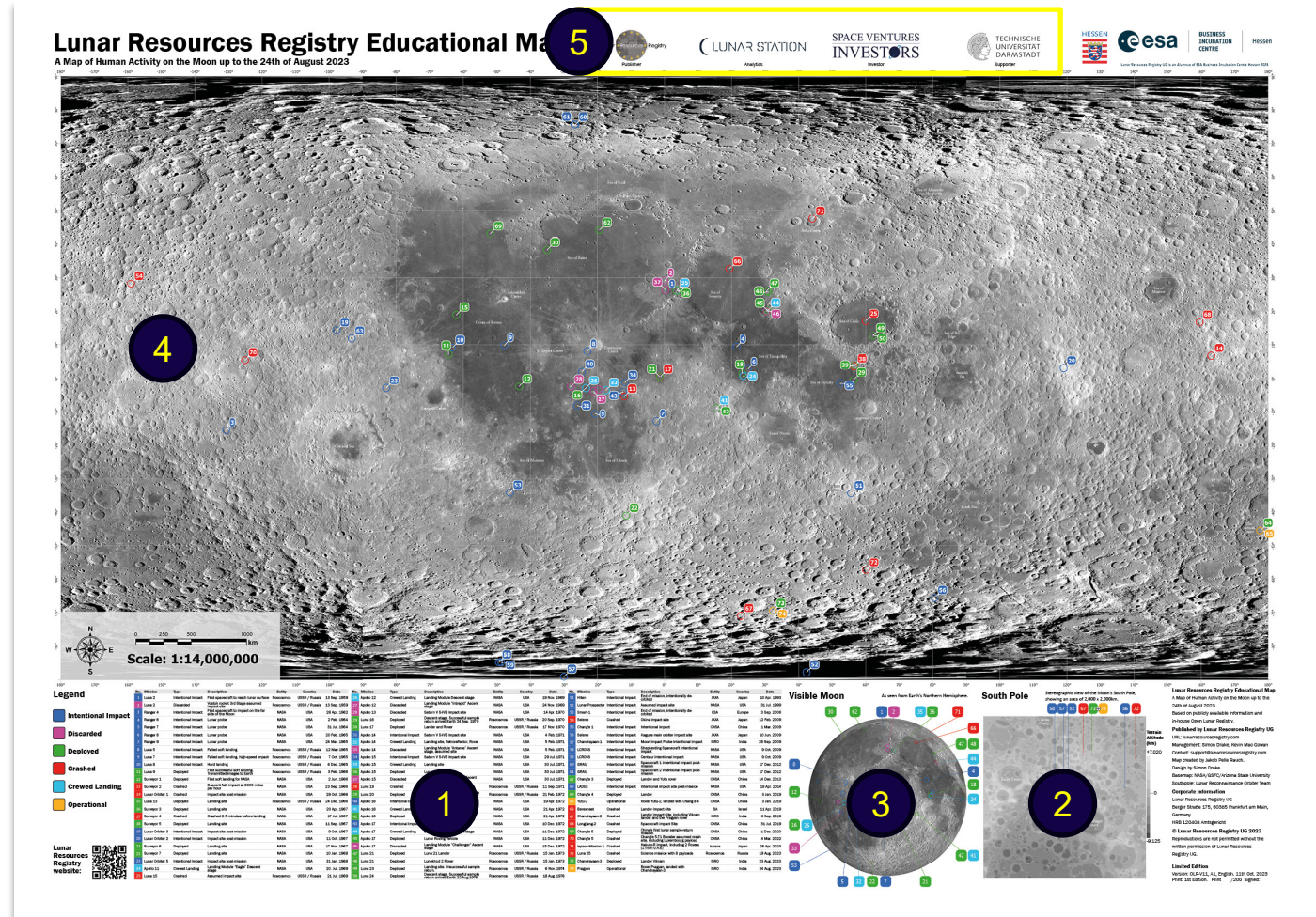
- Students respond positively to a real-world analogue objects
- Documents the history of the exploration of the Moon, from first missions, through the Cold War, to the New Space Race.



- **Sizes: A1, A0 or larger**
- **Languages: Can be customised**

Lunar Resources Registry Educational Map Features 1/2

1. Includes Every Moon Mission and the latest Landers and Rovers.
2. Inset showing South Pole Stereographic view: A view of the vast region to locate some of the latest missions in search of water on the Moon.
3. Inset showing the Visible Moon, e.g. when standing on the Northern Hemisphere, how the Moon looks to you.
4. Basemap: NASA / GSFC / Arizona State University – Can be used for Educational purposes.
5. Logos can be customised to European region and supporter.



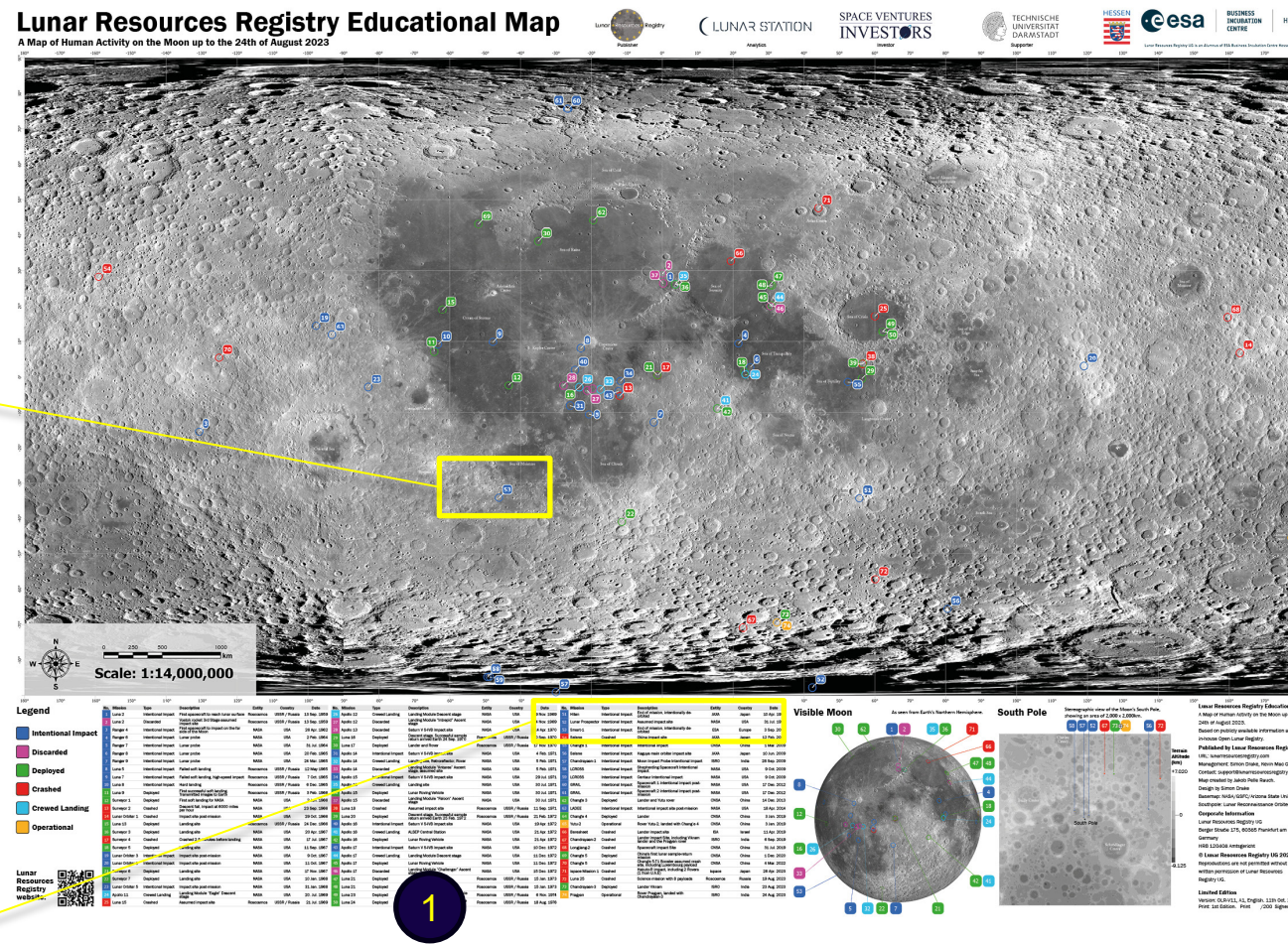
Lunar Resources Registry Educational Map Features 2/2

6. Locations are labelled with a Number, which can be looked up in a Table.



7. The Table lists each Mission, Type, Description, Entity, Country and Date.

No.	Mission	Type	Description	Entity	Country	Date
51	Hiten	Intentional Impact	End of mission, intentionally de-orbited	JAXA	Japan	10 Apr. 1993
52	Lunar Prospector	Intentional Impact	Assumed impact site	NASA	USA	31 Jul. 1999
53	Smart-1	Intentional Impact	End of mission, intentionally de-orbited	ESA	Europe	3 Sep. 2006
54	Selene	Crashed	Okina impact site	JAXA	Japan	12 Feb. 2009



Lunar Resources Registry UG Overview

Sep-2024: MOU signed with **Thales Alenia Space – Space Business Catalyst** in Turin, to develop a European Space Resources Project.



2020-2024 part of a **European Space Agency Business Incubation Centre** in Germany. This included non-equity funding.



Lunar Resources Registry UG is an Alumnus of ESA Business Incubation Centre Hessen 2023

Owner Founded and Funded with Seed Capital from Space Ventures Investors (credit to equity), fully supported by shareholders.



Partnered with Lunar Station, the world's leading analytical provider of **Lunar Intelligence**.



Our research process is combining multiple data layers and research from US, Europe, S. Korea, Japan, India, China and Russia, plus **internal geological research**.



We have built a registry of **resources locations** on the Lunar surface.

Resources focus are **platinum group metals (PGMs)** and **rare earth elements (REE)**, plus some water / ice locations.

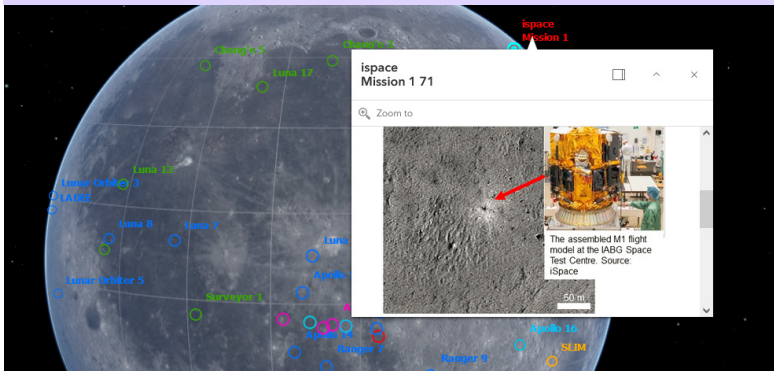


We have also developed a Space Resources Legal Framework; ***how to navigate space laws and treaties***.

Lunar Resources Registry Activities

1 We Make Maps of the Moon

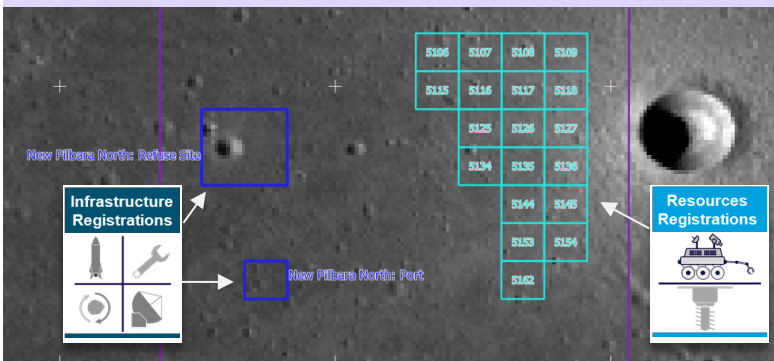
Public Maps for Research and Education



2 We know Who is Where and Why. We Map Missions and Resources

Actual Presence	Impact Zone	Heritage	Planned Presence	Resources
Luna 24 	Chandrayann-2 	Apollo 12 	iSpace 	Platinum Group Metals, Rare Elements, Water...

Proprietary Maps for Planning Moon Mines



3 Services: Turn-Key Lunar Resources Exploration

NOW: Resources Locations High value resources and strategic sites 	NOW: Terrain Analysis Internal and from 3rd parties 	BUILDING: Concepts for Missions and Operations Cost-effective with massive pay-offs
--	--	--

We Register ALL Lunar Activity plus Resources Locations

Lunar Resources Registry

This is a Lunar Resources Registry Registration for:
Surveyor 1 Lander

Lunar Resources Registry UG is a registered company in Germany.
 HRG 121406 Strategische Partnerschaft
 Office: Berger Straße 175, 80385 München am Main, Germany
 URL: lunaresourcesregistry.com

Lunar Resources Registry UG (LRR) has registered this location for the named Space Agency; this registration is not officially endorsed, when that name changes the registration will be updated. The intention of LRR registering locations is to build a comprehensive map of the Lunar surface, and to oversee registrations that are within the framework of existing related space laws and policy.

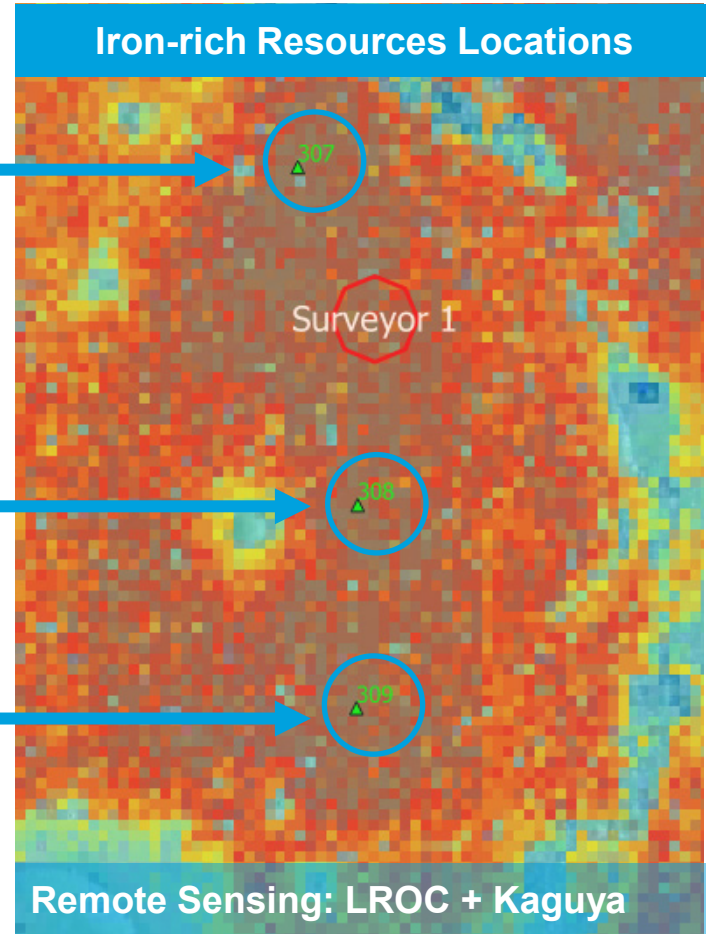
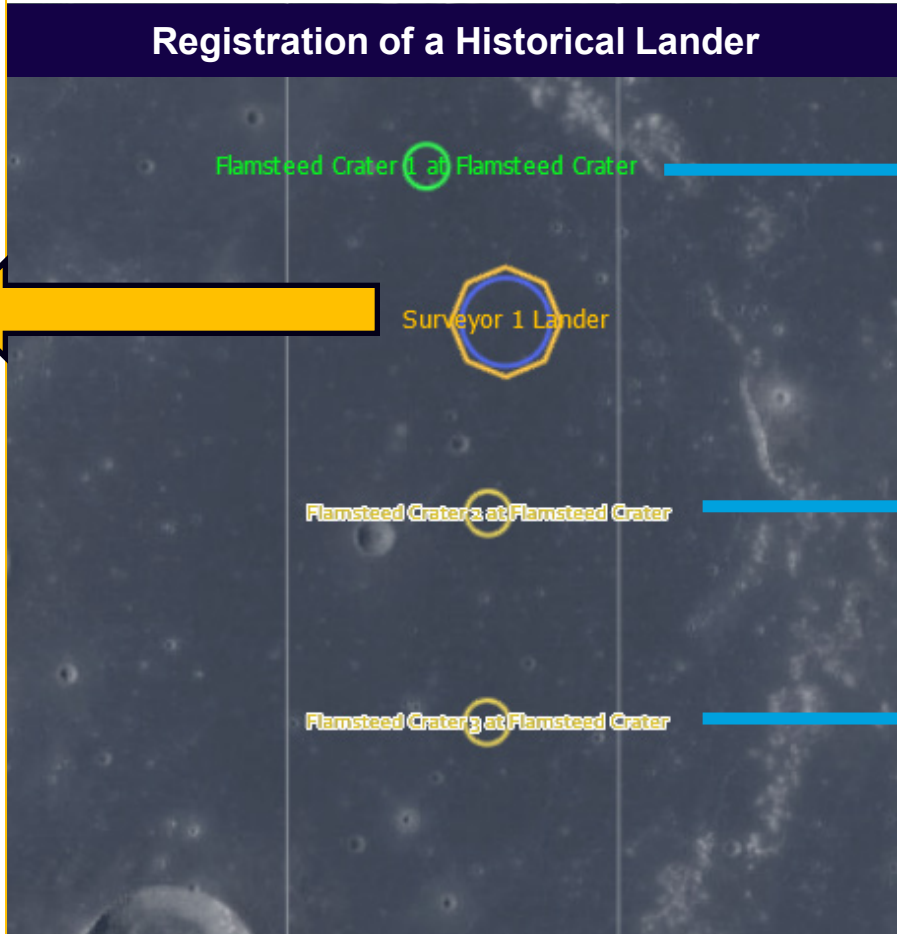
Registration

LRN Number	12	Primary Status	Actual Lander	Registered on	10.06.2021
Location Name	Surveyor 1 Lander				
Mission Name	Surveyor 1				
Rating	Surveyor 1				
Entity	NASA				
Entity URL	https://www.jpl.nasa.gov/missions/surveyor-1				
Date Landed	02.06.1966				
General Classification	Space Agency				
LRN Technical Classification	Lander, successfully deployed.				
LRN URL	https://lunaresourcesregistry.com/actual/surveyor-1-lander/				

Location

Latitude: -2,4745 Longitude: -43,3398 Scale: 1:247.000

Click or copy the link below to view this location on our Online Map:
<https://lunaresourcesregistry.com/actual/surveyor-1-lander/>



Lunar Resources Registry (LRR) Management Team



CEO

Simon Drake
Frankfurt am Main



Business Development

Kevin Mac Gowan
Frankfurt am Main



- **Co-Founder and Investor**
- **Project Manager of Development;** mappings, registrations, Geospatial database.
- Part of many European Space Resources networks
- Creator of the concept of Lunar Resources Registry

- **Co-Founder and Investor**
- COO and Business Development
- Administration
- Legal insight, roadmap and framework for:
 - Existing treaties
 - National initiatives, e.g. Luxembourg space mining law.



- CEO Founding Partner 2025
- Responsible for day-to-day operations.

- Founding Partner 2025



- Managing Director. Founding Partner 2014
- Responsible for day-to-day operations.
- Has been working intensively on the concept of making Space investing a reality for investors.

- Founding Partner 2014
- Responsible for developing SVI's network in Germany Switzerland, Austria and France.
- Has over 25 years of experiences in the management consulting industry, has an extensive entrepreneurial background, and has successfully launched several businesses.



- Previously a mentor at the European Copernicus Masters Accelerator program.
- Previous expert panel member for Copernicus Accelerator

Explore the Moon with our Online Maps!

