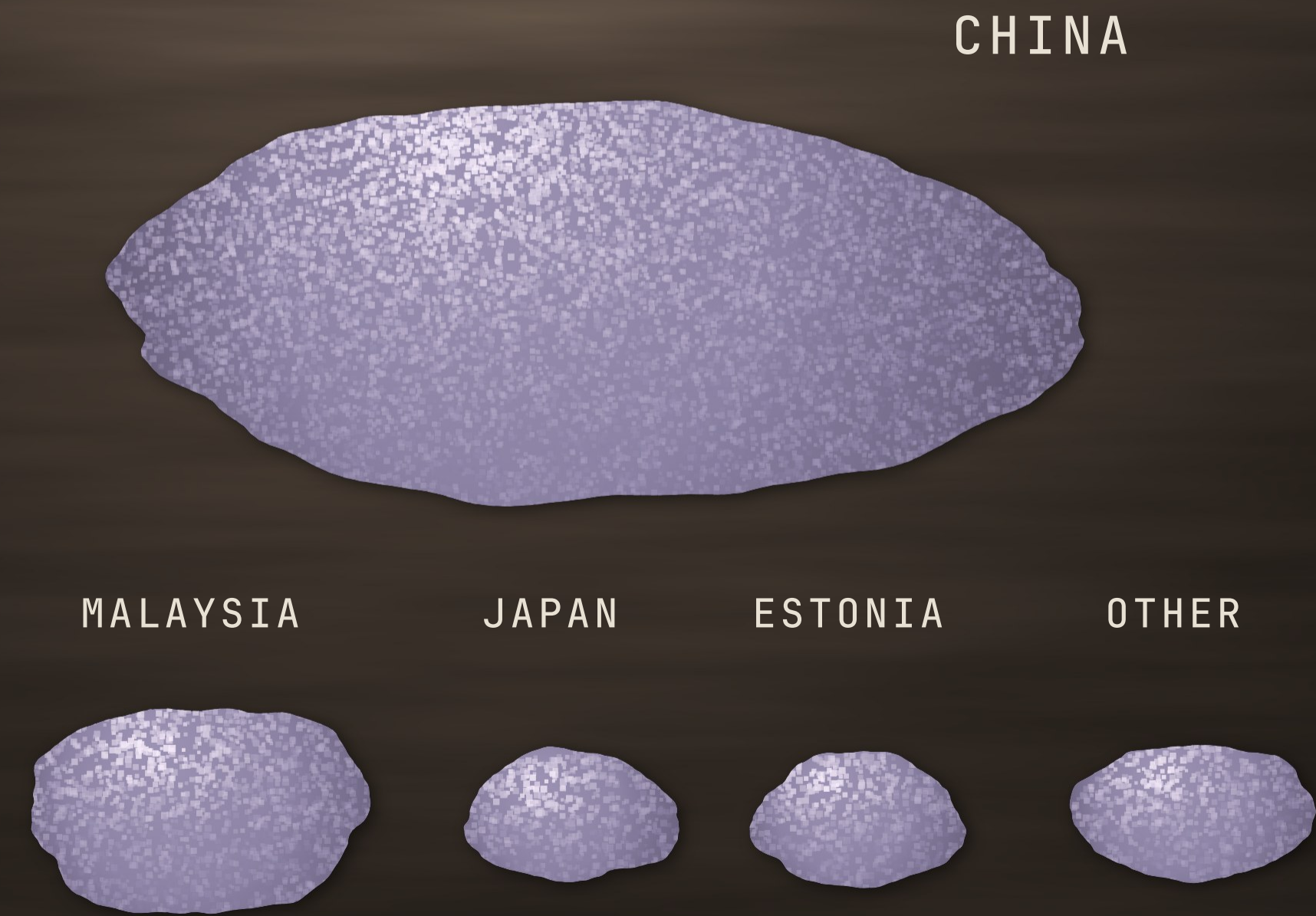


71 percent from one country.

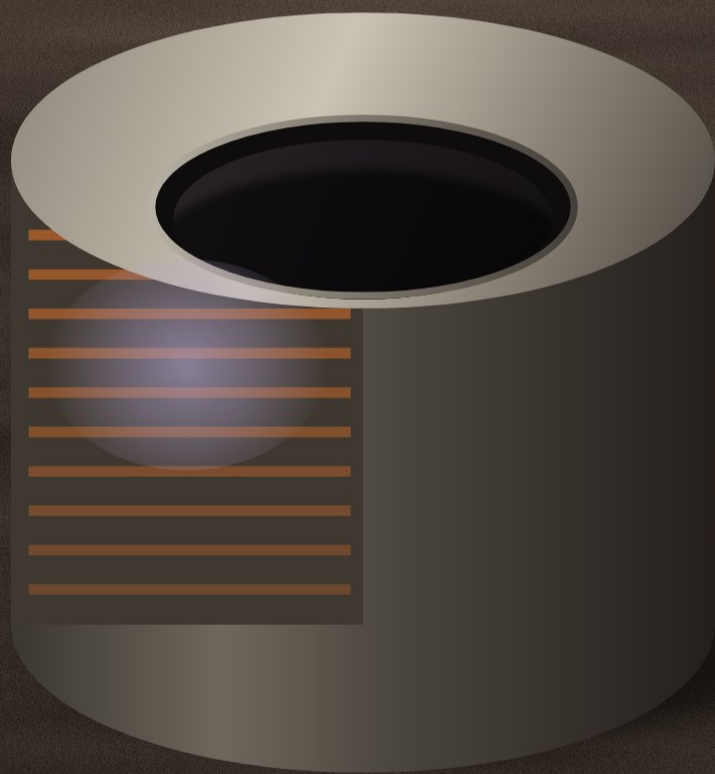
A federal survey lists where the United States gets the rare earth compounds and metals it imports. Five sources, and one of them is most of it.



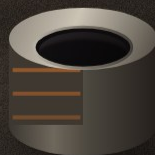
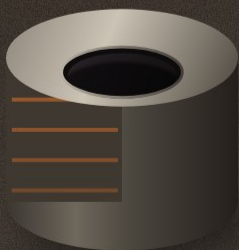
It is already in your house.

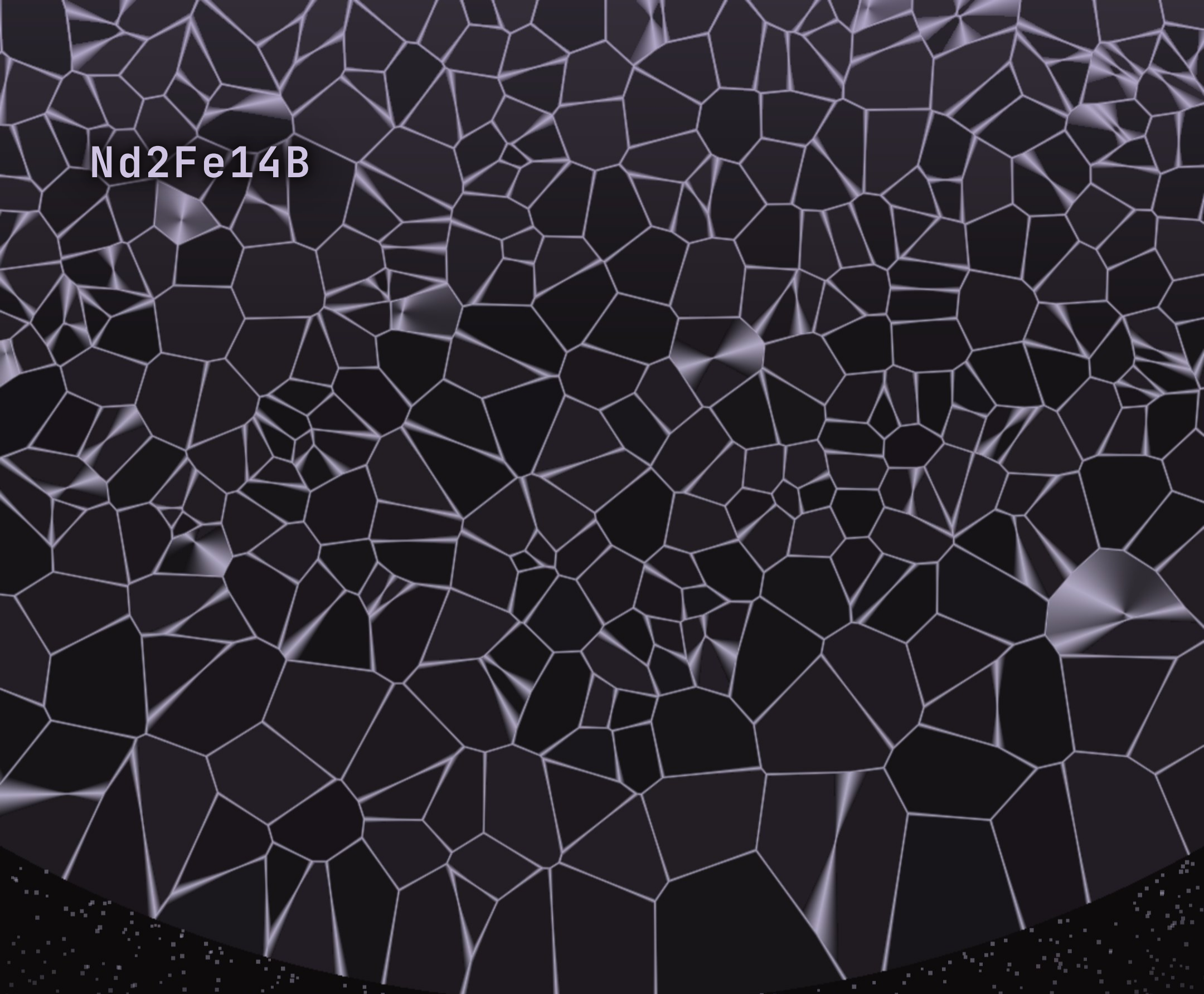
"Magnets are everywhere, from air conditioning systems to all our electronic devices"

AIR CONDITIONING SYSTEMS



ELECTRONIC DEVICES



A microscopic image showing a dense network of irregular, light-colored lines on a dark background, representing the grain structure of Nd2Fe14B.

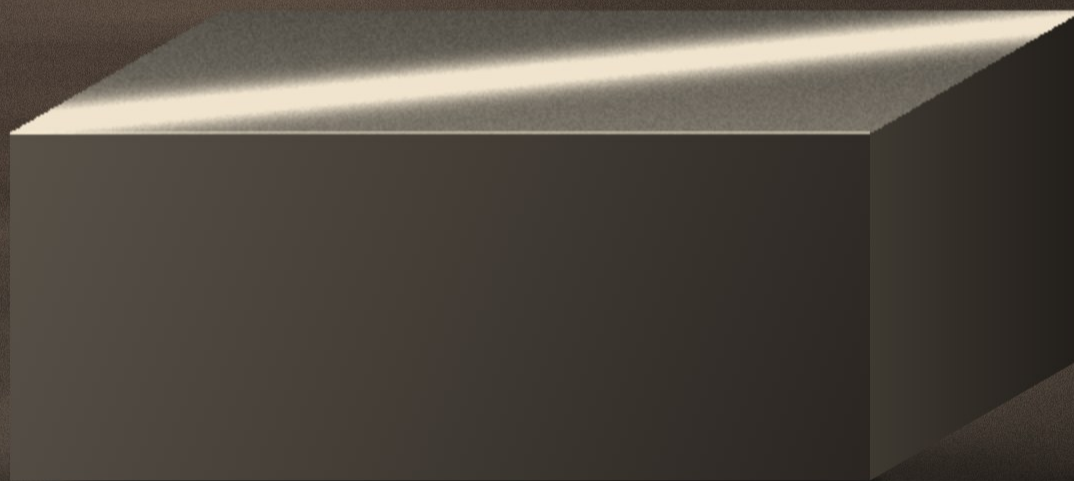
Nd₂Fe₁₄B

Found once.

"The discovery of Nd₂Fe₁₄B, with its complex structural chemistry and extraordinary properties, suggests that other complex magnetic materials"

The block to beat.

The Houston led team aims to surpass the properties of neodymium iron boron, the current industry-standard material for high-performance permanent magnets. The Department of Energy's Advanced Research Projects Agency-Energy set it against any known material.



SATURATION MAGNETIZATION OR MAXIMUM ENERGY PRODUCT

"The estimated leading domestic end use of rare earths was catalysts, whereas the estimated leading global use was magnets."

IMPORT SOURCES

CHINA	71%
MALAYSIA	13%
JAPAN	5%
ESTONIA	5%
OTHER	6%

U.S. GEOLOGICAL SURVEY, MINERAL COMMODITY SUMMARIES
2026, RARE EARTHS

The leading global use is magnets.

GAMBIT

Guided AI for Magnetic Boride/Carbide
Intermetallic Technologies (GAMBIT)

The name states a chemistry and not a supply chain.

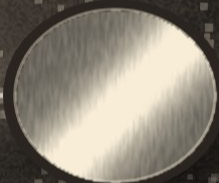
Magnetic Acceleration Generating New Innovations and
Tactical Outcomes (MAGNITO)

DE-FOA-0003590

AI

ATOMISTIC MODELING

HIGH THROUGHPUT
COMPUTING



"Our goal is to use AI to find entirely new materials while simultaneously balancing these supply constraint concerns."

**Picked for
testing.**

One
award,
two
figures.

\$2.88 million

UNIVERSITY OF HOUSTON



Neither page reconciles them and
neither does this.

\$2.9 million

RICE UNIVERSITY

"If you improve the quality of these magnets, that translates into an efficiency gain everywhere"

**No
material
named
yet.**

RICE
COLORADO STATE UNIVERSITY
CARRIER GLOBAL
NEWFOUND MATERIALS
THREE YEARS