

《嫦娥三号成功实施月球土壤化学成分分析》

CCTV9英语新闻

涵盖国内外经济、政治、社会等领域焦点话题，所附字幕可供作英语阅读材料，所带视频可用于练习听力，是所有英语学习者的首选！

嫦娥三号成功实施月球土壤化学成分分析

Chang'e-3 analyzes chemical composition of lunar soil

The Chang'e 3 lunar probe has successfully conducted scientific analysis of the moon's soil below the surface.

It was done over a period of two months. Scientists say the job is very challenging, in that they need to control a robotic arm 380 thousand kilometers away. This requires millimetre-level precision.

The lunar rover called "Yutu" found that there are 11 chemical elements existing in the soil including magnesium, aluminium, titanium and iron... all useful resources that can potentially be used.