



Global mapping of neutron emission from the Moon according to LEND data.

Anton Sanin, Igor Mitrofanov, Maxim Litvak, and the LEND Team
Space Research Institute (IKI), RAS, Moscow, Russian Federation, 117997

Introduction: The Lunar Exploration Neutron Detector (LEND) is designed to perform orbital mapping of Moon neutron flux in wide energy range starting from thermal neutron up to high energy neutrons about 10 MeV. The primary goal of the LEND experiment is a search of enhanced content of hydrogen in the circumpolar regions of Moon. LEND is installed onboard Lunar Reconnaissance Orbiter (LRO) which has been successfully launched in June 2009 and now operates more than 1.5 years at a polar orbit around the Moon.

Here we are presenting the results of global mapping of neutron emission from the Moon according to LEND data accumulated during the LRO mission. LEND is the Russian contributed instrument for NASA's Lunar Reconnaissance Orbiter, and its investigation team includes scientists from leading research centres for nuclear and planetary science both from Russia and from the United States.

Scientific background: There are three large planets in the Solar system which emit gamma-rays and neutrons from surfaces: the Moon, Mars and Mercury. This nuclear emission is produced by bombardment of galactic cosmic rays and by solar energetic particles. High energy protons and nuclei of cosmic rays collide with nuclei in the soil within a depth of first meters and produce secondary neutrons with high energies. Neutrons diffuse in the subsurface colliding with soil nuclei until they leak from the surface, or are absorbed due to capture reaction, or decay due to finite life time. The neutron leakage emission (albedo) is detectable by an instrument observations from a low altitude orbit.

Lunar orbital observations by Neutron Spectrometer on Lunar Prospector have shown that the lunar maps of neutron emission provide evidence of high content of hydrogen (or water ice deposits) at polar regions of Moon. We would like to present maps of thermal, epithermal and fast neutrons have been measured by the LEND instrument, which is the large orbital neutron telescope for orbital mapping of the Moon's neutron albedo. The LEND is a collimated neutron detector system with a up to 10 km diameter field of view foot print at circumpolar regions for the nominal 50 km orbital altitude. Global maps of neutron albedo have spatial resolution of 70 – 100 km due to broad field of view of the instrument's thermal neutrons sensor and low exposure time at equatorial belt of the Moon.

Results: LEND is performing global mapping of the entire Moon with spatial resolution 70 – 100 km. The global maps of thermal, epithermal and fast neutrons are well correlating with lunar maria regions. It is well known the concentration of heavy nucleus like Fe, Th, U is high at the regolith at these regions. Some large craters and highland areas are also well visible on global maps. South Pole – Aitken basin is visible on the map of thermal neutron albedo.

Unique capability of LEND to measure epithermal neutron albedo with high spatial resolution allow to create maps with resolution up to 10 km of this type of neutrons albedo for circumpolar areas. Analysis of these maps for both poles shows existence of areas with relatively strong suppression of epithermal neutron flux (named as Neutron Suppressed Regions = NSRs), which are interpreted as areas with high concentration of Hydrogen in regolith. The most unique property of NSRs is that their boundaries may located outside of or may not correlate at all with a positions of Permanently Shadowed Regions (PSRs).