Simulation of Gamma-Ray and Neutron Spectrometers for Microsatellite Missions

Masayuki Naito1*, Nobuyuki Hasebe1,2, Junya Ishii1, José A. Matias-Lopes3, Valery V. Dmitrenko4, Christian Wöhler5, Kyeong Ja Kim6

1School of Advanced Science and Engineering, Waseda University, Tokyo, Japan
2Research Institute for Science and Engineering, Waseda University, Tokyo, Japan
3Department of Physics, University of Coimbra, Coimbra, Portugal
4National Research Nuclear University MEPhI, Moscow, Russia
5Image Analysis Group, Dortmund University of Technology, Dortmund, Germany
6Korea Institute of Geoscience and Mineral Resources, Daejeon, South Korea

Email: *com-nm@waseda.jp

Abstract

Microsatellites have recently opened windows of frequent and low cost missions for planetary exploration. The performance of gamma-ray and neutron spectrometers on future microsatellite missions is simulated to assess the possibility of observation of hydrogen and major elements, given their concentration on the observation target. The measured elemental abundance will provide important geological constraints, and some of them may serve as space resources. Four different types of target bodies with various hydrogen concentrations in the range of 0 - 20,000 ppm are assumed as target compositions; Earth’s core, C-type, S-type and Martian meteorites. Gamma-ray and neutron emission rates show unique footprints that are related to the different elemental compositions. The starting point is the solid angle subtended between observation target and spectrometers that allow estimating the gamma-ray and neutron count rates emitted by the celestial bodies. In this work, three types of gamma-ray detectors; high-purity germanium (HPGe), CeBr3 and LaBr3(Ce), a neutron spectrometer combining a lithium glass scintillator with a boron loaded plastic scintillator and a dual mode spectrometer Cs2LiYCl6(Ce) (CLYC) are simulated, focusing on their observation backgrounds as a model case for microsatellite based measurements. The background count level of both gamma-ray (except for the LaBr3(Ce) detector) and neutron count rates was negligible under these particular conditions. The gamma-ray detectors were compared by the figure of merit, which was determined by their efficiency and energy resolution. It was found that each detector has unique advantages. The HPGe detector has the highest figure of

#Equal contributor.
merit due to its excellent energy resolution, whereas the CLYC detector is low in weight and power consumption due to its dual sensitivity to gamma-ray and neutron. The CeBr₃ detector is an intermediate choice. The neutron count rates are calculated separately in three energy ranges, i.e., thermal (<0.5 eV), epithermal (0.5 eV - 500 keV), and fast (>500 keV), as a function of the hydrogen concentration in the 0 - 20,000 ppm range. The thermal and epithermal neutron count rates are found to decrease with hydrogen concentration, while the fast neutron count rate increases with the target average atomic mass. The optimal detector should be decided by the mission restraints on mass, power consumption, and heat thermal design.

**Keywords**
Gamma-Ray Spectrometer, Neutron Spectrometer, Microsatellite. High Purity Germanium, CeBr₃, LaBr₃(Ce), CLYC

1. Introduction

There are over 10,000 near Earth asteroids (NEAs). NEAs are rocky celestial bodies in the wide size range of 1 m - 10 km and are thought to be the building blocks of planets and/or their satellites. Some of them are primordial material that has never differentiated before. Other asteroids are pieces of planetary bodies that were broken apart by a collision during the phase of planet formation. The exploration of these NEAs is closely associated with the study on how the solar system formed and evolved. They are also attractive for sustainability to maintain human activity. NEAs provide massive storages of valuable resources, including hydrogen and rare Earth elements. Therefore, space exploration for NEAs is quite important from the perspectives of science and space utilization in future missions.

As a result of the recent progress of material and information technology, microsatellites with a miniaturized ion engine have opened a new window for deep space explorations. Those small satellites demonstrating low cost, quick delivery, and high performance have resulted in its increasing demand, and ~50 kg class microsatellites will be used as the next step of the near future. Using a miniature deep space probe, NEA flyby/rendezvous missions would be very interesting to take in deep space exploration [1] [2] [3] [4]. Such microsatellites have small and lightweight engines and can approach small bodies moving near the orbit of Earth. Moreover, they offer a very fast turnaround and an inexpensive means of exploring well-focused, small scale science objectives while providing unique opportunities for students pursuing master’s and doctoral courses, young scientists, and engineers, to gain hands-on experience of satellite and payload engineering. Driven by their own vision and efforts, university teams will be able to launch their own satellite into space, thus reaching a new horizon for space research.
Remote gamma-ray and neutron flux measurements are powerful and unique nuclear spectrometry tools that allow to measure elemental concentrations and their distributions on the planetary surface and in the subsurface material. Information about elemental abundances on a planetary body, along with its size, mass and orbital information, is essential to understand its formation and evolution. Planetary missions such as Apollo [5], NEAR [6], Lunar Prospector [7], Mars Odyssey [8], SELENE (Kaguya) [9], Chang‘E-1 [10] and -2 [11], MESSENGER [12], LRO [13], MSL [14], and Dawn [15] have all employed nuclear spectrometers for the assessment of elemental composition. These missions have achieved remarkable success, leading to essential progress in lunar and planetary sciences.

Nuclear spectroscopy is a very convenient and useful technique for NEA space explorations as it allows for determining the global distribution of elemental abundances by orbital measurement. Microsatellite missions to NEAs will characterize the asteroid geology, shape, and elemental and mineralogical composition, allowing assessing their value as a space resource [3] [4]. On the other hand, microsatellite missions are severely restricted in payload weight and electric power consumption when compared with large scale space explorations.

Gamma-ray spectrometer tends to require longer acquisition times and to be heavier comparing to the other observation methods such as reflectance spectra and X-ray spectroscopy, due to gamma-ray penetrativity (e.g. [6] [16]). High sensitivity, light weight and low electric power consumption are requested for the installation of gamma-ray spectrometer on a microsatellite. In this work, four gamma-ray spectrometers and two neutron spectrometers onboard microsatellites are evaluated for the determination of elemental abundance in planetary surface material by numerical simulation.

There are two fundamental gamma-ray emission processes: through decay of radioactive nuclei and by nuclear interactions between neutrons and target nuclei. Celestial bodies with thin or no atmosphere are always exposed to galactic cosmic ray (GCR) particles which mainly consist of hydrogen and helium nuclei. The GCR particles produce fast neutrons through nuclear reactions with planetary nuclei. Fast neutrons lose energy repeatedly by scattering with the target nuclei in the planetary body until becoming thermal neutrons. Finally, those thermal neutrons are captured by the nuclei. A fraction of the neutrons escapes the planetary surface in the process of energy attenuation. On the other hand, the nuclei excited by inelastic scattering or capture of neutrons emit gamma-rays with unique energies. Since the gamma-ray intensity by these processes depends on the neutron flux, simultaneous measurements of both gamma-ray and neutrons are important.

Neutron spectroscopy is useful not only for gamma-ray count correction but also for determination of the hydrogen concentration and the average atomic mass of planetary surface material (e.g. [17] [18]). In general, elements of large atomic mass produce a large number of fast neutrons by nuclear reactions [19].
[20], whereas light elements, especially hydrogen, act as an effective moderator [21]. Hence, neutron fluxes are useful to determine the concentration of hydrogen and metallic materials with a large average atomic mass. Spatial distributions of the neutron fluxes may reflect regional geologic features on the planetary surface (e.g. [19] [22]). Moreover, it will be important for future manned exploration to assess the confidence with which the presence of water on the NEAs can be measured.

X-ray fluorescence and ultraviolet, visible and infrared reflectance measurement have also often been employed to infer elemental abundances (e.g. [23] [24] [25]). The Observation depth of these two methods is micro meter order, while that of the nuclear spectroscopy measure is a few tens of centimeters. X-ray fluorescence analysis measures characteristic X-rays induced by solar X-ray excitation. In the cases where the solar X-ray intensity is low such as celestial bodies far away from the Sun, on the night side or in the polar region, measurement becomes very difficult or practically impossible, the Sun being the source of excitation. Spectral reflectance measurements are superior both with respect to space resolution and sensitivity compared to nuclear spectrometers. The reflectance method determines absorption wavelengths of minerals, but it does not allow assessing the concentration of individual elements, being also not applicable where the solar intensity is low as well as the X-ray spectroscopy. On the other hand, the nuclear spectroscopy directly measures the elemental concentration in the surface material of celestial bodies. In this respect, nuclear spectroscopy and reflectance spectroscopy are complementary to one another. Using such datasets in a combined way will allow for creating high resolution elemental maps [26] [27] [28]. Therefore, the development of nuclear spectrometer is of essential importance for planetary exploration.

In the second chapter of this paper, geometric and detectors of our simulations are described with indexes of evaluation. The third chapter shows gamma-ray and neutron emission rates from observation targets of different elemental composition, and gamma-ray and neutron detectors are also compared from the view points of elemental identification. Finally, the selection of detectors for microsatellite missions is discussed.

2. Simulation Methods

In the simulation of emission and detection of gamma-rays and neutrons, we divided the calculation into three steps; 1) solid angle \( \omega \) subtended by the observation target as seen from the detector, 2) radiation emitted from planetary surface, and 3) radiation detected by nuclear spectrometers. Steps 1), 2), and 3) correspond to calculating the transport from the observation target to the detector, the emission rates of gamma-rays and neutrons, and the detection efficiency including energy resolution, respectively. In this work, the results of steps 2) and 3) were obtained by Monte Carlo simulation.

PHITS (Particle and Heavy Ion Transport code System) [29] was employed as
the simulation tool. It is described in detail by Sato et al. [29]. PHITS employs the intra-nuclear cascade models JAM [30] and INCL [31] as well as the nuclear and atomic data library JENDL-4.0 [32] for both transport and nuclear interaction. Nucleus transport and interaction are simulated using the quantum molecular dynamics model JQMD [33]. Evaporation and fission by hadron and nucleus reactions are calculated by the GEM model [34]. The combination of these models allows the simulations of particles across large energy ranges. The simulation details are described in the following section.

2.1. Geometrical Configuration and Projectiles

2.1.1. Geometry

Schematic drawings of the calculation geometries are shown in Figure 1.

The $\omega$ normalized to $4 \pi$ was calculated as

$$\omega = \frac{1}{2\pi} \int_{FOV} \cos \Phi \, dS$$

(1)

where $FOV$ is the detector field of view. The parameters in this equation are these given in Figure 1(c). In most of cases, the NEAs have irregular shapes rather than spherical shapes. However, we considered the target as a sphere with equivalent volume here. Since $\cos \Phi$ can be shown as $(L - R \cos \theta)/l$, Equation (1) is calculated as

$$\omega = \frac{R}{2l^2} \left( \frac{R^2 - L^2}{l_{\text{max}}} + l_{\text{max}} + 2R \right)$$

(2)

The value of $\omega$ has been tested by using the parameter $H/R$ in the range of 0.5 - 5.0. In this range, the observation target is inside the FOV; i.e., $l_{\text{max}} = \sqrt{L^2 - R^2}$. Therefore, we can obtain $\omega = R^2/(L^2)$. The relation between $H/R$ and $\omega$ is shown in Figure 2. The values in this figure are normalized to those of $H/R = 2.0$. When observation backgrounds are negligible, minimum acquisition time for detection varies depending on reciprocal of $\omega$. The normalized minimum acquisition time depending on $H/R$ is also shown in Figure 2.

Including $\omega$, the gamma-ray and neutron emission spectra were implemented into the gamma-ray and neutron detectors, respectively.

The gamma-ray and neutron emissions are obtained based on the nuclear interactions of GCR particles with both the observation target and the spacecraft. The sample volume was assumed to be $20 \, \text{m} \times 20 \, \text{m} \times 20 \, \text{m}$, while gamma-ray and neutron spectra emitted from the central $10 \, \text{m} \times 10 \, \text{m}$ of this volume surface are obtained. The sample compositions of elements are described in the next section. The spacecraft was assumed as being made of $30 - 100 \, \text{kg}$ aluminum charged with xenon fuel in the $1.0 - 10 \, \text{kg}$ range. The case of no fuel was also considered for the estimation of background at the end of mission. 50 kg of hydrazine fuel with its oxidizer ($\text{H}_2\text{N}_4 + 1.3 \, \text{N}_2\text{O}_4$) was considered in order to compare backgrounds with those originated from electric and chemical engines. The hydrazine mass is decided as delivering the similar specific impulse to that
Figure 1. Schematic drawing of simulation geometry. The calculation was divided into three steps, 1), 2), and 3). (a) and (d) corresponds to steps 1) and 3), respectively. (b) and (c) were used for step 2).

Figure 2. The solid angle dependence on $H/R$. Minimum acquisition time dependence when observation backgrounds are negligible is also shown.

of 5.0 kg xenon since an ion thruster engine has ~7 - 10 times larger specific impulse than chemical propulsion system [35]. The backgrounds emitted by a spacecraft similar to Mars Odyssey (331.8 kg spacecraft with 348.7 kg fuel [36]) were also estimated for the comparison as a typical case of large scale missions.
2.1.2. Target Compositions
NEAs are classified by their reflectance spectra and orbital parameters [37]. M-type and X-type asteroids are mainly composed by iron and siderophile elements (e.g. [38]). Those together with undifferentiated primitive asteroids are expected to be appealing sources of space resources [39] for microsatellite based exploration. Four types of elemental compositions have been selected to simulate these target asteroids just described.

One is the type of Earth’s core with some light elements [40]. This is the profile used for M-type and X-type asteroids since both asteroid types are considered to be produced by collisions that remove crust from the celestial body with a metallic core. The others are the elemental compositions of meteorites which are considered to originate from different types of planetary bodies; C-type and S-type asteroids, and Mars [41] [42] [43]. The C-type asteroid is considered to be the most primitive celestial body with large abundances of hydrogen and carbon [41]. The S-type asteroid is a primitive celestial body next to the C-type, being higher Si and Ca, and lower C and H concentrations than C-type asteroid [42]. The Martian meteorite was selected as a typical basaltic composition of a body finishing thermal evolution [44]. All the considered asteroid type specific elemental compositions are listed with their average atomic mass \(< A>\) in Table 1.

To check the effects of hydrogen concentration, the water equivalent hydrogen concentrations in C-type and Martian compositions were varied in the 0 - 20,000 ppm range.

For the simulations of gamma-rays from radioactive elements K, Th, and U, characteristic gamma-ray lines from the relevant radioisotope decays of these elements have been added to the gamma-ray emission spectra obtained by the simulations. The potassium concentration was varied in the 0 - 1000 ppm range while the thorium and uranium concentrations were used as variables in the 0 - 1000 ppb range.

2.1.3. Projectiles
The GCR Hydrogen and helium particles were chosen as primaries hitting the asteroid surface. Their energy fluxes \(J\) were obtained after [45] [46].

\[
J(E, \phi) = \omega \times C \times \left( \frac{E}{E + \phi \times Z / A} \right)^{-\gamma} \left[ \frac{cm^{-2} \cdot s^{-1} \cdot (MeV/n)^{-1}}{MeV/n} \right] \tag{3}
\]

\(\chi = a \exp(-bE)\)

Here, \(E\) (MeV/n), \(\phi\) (MV), \(m_p c^2\) (MeV), \(Z, A\), and \(\gamma\) are particle kinetic energy, solar modulation parameter, proton rest mass energy, atomic number, mass number and power law index, respectively. \(C\) (cm\(^{-2}\) s\(^{-1}\) (MeV/n)\(^{-1}\)), \(a\) (MeV), and \(b\) (MeV\(^{-1}\)) are normalized constants. The values of constants and \(\gamma\) for hydrogen and helium were determined from the PAMELA measurements during 2006-2007 [47] [48]. These values are summarized in Table 2. The value
Table 1. The elemental compositions (wt%) of Earth’s core, C-type and S-type asteroids, and Martian surface material (soil) assumed for our simulations [40] [41] [42] [43].

<table>
<thead>
<tr>
<th>nuclide</th>
<th>Earth’s core</th>
<th>C-type</th>
<th>S-type</th>
<th>Martian</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>0.60</td>
<td>2.02</td>
<td>0.331</td>
<td>-----</td>
</tr>
<tr>
<td>C</td>
<td>-----</td>
<td>3.46</td>
<td>1.03</td>
<td>-----</td>
</tr>
<tr>
<td>O</td>
<td>2.05</td>
<td>46.5</td>
<td>38.9</td>
<td>41.4</td>
</tr>
<tr>
<td>Na</td>
<td>-----</td>
<td>0.491</td>
<td>0.631</td>
<td>0.789</td>
</tr>
<tr>
<td>Mg</td>
<td>-----</td>
<td>9.55</td>
<td>14.1</td>
<td>9.24</td>
</tr>
<tr>
<td>Al</td>
<td>-----</td>
<td>0.871</td>
<td>1.19</td>
<td>3.29</td>
</tr>
<tr>
<td>Si</td>
<td>-----</td>
<td>10.7</td>
<td>17.6</td>
<td>21.7</td>
</tr>
<tr>
<td>S</td>
<td>-----</td>
<td>5.27</td>
<td>1.66</td>
<td>0.170</td>
</tr>
<tr>
<td>K</td>
<td>-----</td>
<td>0.08</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>Ca</td>
<td>-----</td>
<td>0.930</td>
<td>1.21</td>
<td>5.34</td>
</tr>
<tr>
<td>Ti</td>
<td>-----</td>
<td>0.08</td>
<td>0.460</td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td>89.6</td>
<td>18.6</td>
<td>20.7</td>
<td>15.0</td>
</tr>
<tr>
<td>Ni</td>
<td>5.40</td>
<td>1.10</td>
<td>1.12</td>
<td>-----</td>
</tr>
<tr>
<td>Others</td>
<td>0.300</td>
<td>0.508</td>
<td>1.37</td>
<td>2.52</td>
</tr>
<tr>
<td>&lt;A&gt;</td>
<td>40.2</td>
<td>15.5</td>
<td>21.7</td>
<td>23.1</td>
</tr>
</tbody>
</table>

Table 2. Constants used in the calculation for hydrogen and helium GCR fluxes. $\gamma$ defines power law index of energy spectra, and $C$, $a$ and $b$ were normalized factors for the PAMERA observation results [47] [48].

<table>
<thead>
<tr>
<th>nuclide</th>
<th>$C$</th>
<th>$a$</th>
<th>$b$</th>
<th>$\gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>$1.24 \times 10^6$</td>
<td>780</td>
<td>$2.50 \times 10^{-4}$</td>
<td>2.65</td>
</tr>
<tr>
<td>He</td>
<td>$2.26 \times 10^3$</td>
<td>660</td>
<td>$1.40 \times 10^{-4}$</td>
<td>2.77</td>
</tr>
</tbody>
</table>

of $\phi$ was fixed to 440 MV, which corresponds to the above 2006-2007 measurement periods [49]. The energy spectra obtained by Equation (3) were shown in Figure 3. The data acquired by PAMELA during 2006-2007 and BESS in 1997 are also shown for cross check of Equation (3) [47] [48] [50]. The solar activity during 1997 was a solar minimum activity phase as well as the PAMELA measurement periods [49]. Hence, it is considered that the modulation parameter of 440 MV is consistent with both periods. It is found that Equation (3) reproduces GCR fluxes well, especially hydrogen flux. We used the approximation of the GCR solid angle seen from the flat celestial body surface as $\pi$, i.e., $\omega_{gcr} = 1/4$. The GCR density at the asteroid surface was fixed to $1.0 \times 10^4$ particles/m$^2$, corresponding to an exposure time of ~1.0 s.

2.2. Detectors for Gamma-Ray and Neutron

2.2.1. Gamma-Ray Detector

For the evaluation of gamma-ray detector performance, important parameters are its detection efficiency $\epsilon(E)$ and energy resolution $R(E)$ as a function of
energy \( E \). When the gamma-ray count rates of interest are low, the minimum detectable activity, \( D_{\text{min}} \), is given by

\[
D_{\text{min}} = \frac{N_{\text{min}}}{\epsilon ft}
\]

\[
= \frac{F_{\text{min}}}{\epsilon(E) ft} \left( \left[ 2n\overline{B} + F_{\text{min}}^2/4 \right]^{1/2} + F_{\text{min}}/2 \right)
\]

where \( N_{\text{min}} \), \( f \), and \( t \) are the minimum of detectable counts \( N \), the decay branching ratio, and acquisition time, respectively [51]. \( N_{\text{min}} \) is obtained from the fractional reciprocal error minimum \( F_{\text{min}} \), the number of channels defined around the peak \( n \) determined by the energy resolution \( R(E) \), and the background average \( \overline{B} \). The fractional reciprocal error \( F \) is called the detector figure of merit and is also used as the parameter for detector performance evaluation. In the case of \( N \ll \overline{B} \), \( F \) is given as \( N \sqrt{2n/2n\overline{B}} \). Therefore, the relation between \( F \), \( \epsilon(E) \), \( R(E) \), is \( F \propto \sqrt{\epsilon(E)/R(E)} \). As stated above, we use \( F \), to compare the gamma-ray detectors performances. A high-purity germanium semiconductor (HPGe), a CeBr\(_3\), a LaBr\(_3\)(Ce), and Cs\(_2\)LiYCl\(_6\)(Ce) (CLYC) scintillators are taken as the gamma-ray detectors in order to realize the optimal detection system.

Semiconductors and scintillators have been studied and used as gamma-ray detectors. Generally, scintillators have a large atomic mass and high density, which results in a high detection efficiency, while the energy resolution is low compared to semiconductor detectors. The Ge, CdZnTe, and CdTe detectors are the most commonly applied semiconductor radiation detectors. Semiconductors show a high energy resolution due to their low \( \epsilon \) -values (2.98 eV for Ge, 5.0 eV for CdZnTe, and 4.43 for CdTe) [52]. On the other hand, density and atomic
mass of Ge are lower than the scintillator’s ones. Compound semiconductors with a high density and large atomic mass such as CdZnTe and CdTe have been studied for their high detection efficiency. However, they show problems in transport properties and limitations in achieving the needed thickness for gamma-ray detection [53]. A lot of devices are required for the large capacity of compound semiconductor detector. We evaluated and compared a semiconductor detector and several scintillators as model cases of gamma-ray detectors. The HPGe, which have been employed in previous missions such as Mars Odyssey [8], SELENE [9], and MESSENGER [12], was selected as the semiconductor detector. CeBr3, LaBr3(Ce) and CLYC were selected as scintillators having the highest energy resolution. Actually, CeBr3 and LaBr3(Ce) scintillators have been studied and compared as gamma-ray detectors for space missions (e.g. [54] [55]). A LaBr3(Ce) scintillator have been loaded on Chang’E-2 [11] and will also be used in Bepi Colombo mission [54].

The HPGe achieved energy resolution of ~3.0 keV FWHM at 1332 keV in SELENE ground test [56], requiring cooling below ~100 K for optimal operation. This value corresponds to ~2.1 keV FWHM at 662 keV by the square root law of energy. Previous missions with the HPGe also employed a refrigerator, increasing the weight and power consumption of the gamma-ray spectrometer as well as imposing a heat flow on the spacecraft. Moreover, the energy resolution degrades by the radiation damage during cruising phase. Although the degradation of the energy resolution can be recovered by crystal annealing, the actual energy resolution in previous missions were worse: 3.9 keV FWHM in Mars Odyssey [8] and 6 - 7 keV FWHM in SELENE [56] at 1461 keV, and 4.8 keV FWHM in MESSENGER at 1368 keV [57]. In our calculations, we assumed the highest energy resolution achieved by Mars Odyssey. The CeBr3 scintillator has larger average atomic number than the HPGe detector, so it has a higher detection efficiency for the same depth, while its energy resolution is inferior to that of HPGe, showing ~31.1 keV FWHM at 663 keV [55]. LaBr3(Ce) shows similar detection efficiency to CeBr3 with superior energy resolution (~25.8 keV FWHM at 663 keV [55]) although it introduces internal background due to 138La radioactive decay. In this study, the gamma-ray flux due to the internal background of LaBr3(Ce) was also estimated. 138La decays with half-life of ~1011 years in two decay modes; electron capture (65.5%) and beta decay (34.5%) [58]. According to Camp et al. [59], the internal background of LaBr3(Ce) is ~1.53 Bq/cm³. The electron capture reaction emits gamma-rays with 1.44 MeV, while the beta decay emits 789 keV gamma-rays with a Q-value of 1.05 MeV. Electron energies by the beta decay were assumed to follow a Fermi profile spectrum, extracted from the total measured spectrum by numerical deconvolution, as reported by Quarati et al. [60]. The CLYC detector has recently been studied due to its sensitivity to both gamma-ray and neutron and their discrimination by pulse shape (e.g. [61] [62] [63] [64]). The CLYC energy resolution of ~27.1 keV FWHM at 663 keV [63] is better than CeBr3, while the sensitivity to gamma-rays
is lower because of its low density and small average atomic number. The CLYC is assumed as a dual mode detector for gamma-ray and neutron.

The detector sizes were chosen to be 2.5 inch $\phi \times$ 2.5 inch ($\sim$200 cm$^3$) for HPGe and 3 inch $\phi \times$ 3 inch ($\sim$350 cm$^3$) for the scintillators. The HPGe size was limited by the refrigerator mass.

### 2.2.2. Neutron Detector

Since neutrons have no electric charge, they are detected by interactions with detector nuclei producing charged particles. Slow (thermal and epithermal) neutrons are detected as a positive $Q$-value, where the $Q$-value is the mass difference in energy scale between the total mass of interacting particles before and after the interaction. Thermal neutrons are mainly detected through neutron absorption by nuclei followed by the emission of charged particles. The cross section of neutron absorption is, in general, a decreasing function of neutron energy, except at the resonance energies, where the cross section is appreciably large. The three isotopes of $^{10}$B, $^6$Li, and $^3$He have particularly large cross sections of neutron reaction and large $Q$-values. Therefore, they are important for thermal neutron detection. On the other hand, fast neutrons may scatter nuclei elastically with an energy ranging from zero to the energy of the neutron. The fast neutrons may be detected by measuring the energy of recoil particles.

The neutron spectrometer was defined as being composed of a lithium glass scintillator (LiG) with a boron loaded plastic scintillator (BLP) or a CLYC. A schematic drawing and the detector sensitivities as a function of the neutron energy are shown in Figure 4. The LiG typically shows high sensitivity to thermal neutron (<0.5 eV). The BLP detects separately epithermal (0.5 eV - 500 keV) and fast (>500 keV) neutrons by delayed coincidence [8] [15]. In the BLP, neutrons undergoing nuclear capture in the 20 ns - 2.5 $\mu$s time window after the hydrogen-nuclei elastic reaction with energy over 100 keV were considered as fast neutrons here. The sensitivity of CLYC in epithermal energy range is lower than the BLP because of its lower cross section of neutron reactors. While the CLYC can separately detect gamma-ray and neutron, it cannot discriminate between fast and epithermal neutrons.

### 3. Results and Discussion

#### 3.1. Gamma-Ray and Neutron Backgrounds from Spacecraft

The gamma-ray and neutron spectra emitted from the spacecraft body and its fuels are shown in Figure 5(a) and Figure 5(b), respectively. The gamma-ray and neutron background levels in Figure 5(a) and Figure 5(b) are summarized with those by the Mars Odyssey like spacecraft in Table 3 and Table 4, respectively. Comparing the microsatellite with hydrazine and the Mars Odyssey like spacecraft, the use of microsatellite results in a ~1.5 - 2 times lower gamma-ray backgrounds due to its small mass. On the other hands, the neutron backgrounds is similar in the epithermal and fast energy range, while that of the Mars
Figure 4. Schematic drawing of the neutron spectrometer and its sensitivities.

Figure 5. Background gamma-ray fluxes emitted from spacecraft body and its fuels. (a) Energy spectra of gamma-ray emission. (b) Energy spectra of neutron emission. Solid and dot lines represent xenon and hydrazine points, respectively. (c) and (d) Total gamma-ray fluxes at 0 - 8.0 MeV as a function of xenon fuel and spacecraft mass, respectively. (e) and (f) Total neutron fluxes in 10⁻⁹ - 10 MeV as a function of fuel and spacecraft mass, respectively. The neutron flux by the hydrazine fuel is also shown as a dotted line.

Odyssey like spacecraft in the thermal energy range is larger by a factor of ~1.5 than the microsatellite one. It is also found that the hydrazine fuel yields a ~3 - 4 times larger gamma-ray background than that of the xenon fuel with a similar specific impulse. The hydrazine was assumed to have larger mass to show similar specific impulse with xenon. The larger mass leads the larger gamma-ray background. The differences in the neutron yields are caused by the composition of
fuels as well as its mass. Hydrazine contains a lot of hydrogen which acts as an effective moderator to neutron, shifting fast neutrons induced by GCR interactions to thermal neutrons. Actually, thermal neutron enhancement is visible in the neutron background when using hydrazine as fuel. Therefore, the use of hydrazine fuel produces more gamma-ray and neutron backgrounds than that of xenon fuel.

The emission spectra (Figure 5(a) and Figure 5(b)) have been integrated over the energy to obtain the gamma-ray and neutron emission rates as function of xenon fuel and spacecraft masses (Figures 5(c)-(f)). The neutron emission for a 50 kg spacecraft body with 50 kg hydrazine fuel is also shown for comparison in Figure 5(e) and Figure 5(f). As expected, the gamma-ray background increases with the fuel and spacecraft masses. On the other hand, both gamma-ray and neutron backgrounds have never reached the values obtained with hydrazine fuel. These results show that using an ion engine is advantageous for its low background, in particular for gamma-ray spectroscopy where the count rate of some spectral lines is relatively low.

### 3.2. Radiations from Celestial Target Bodies

#### 3.2.1. Gamma-Ray Emission

Gamma-ray emission energy spectra from our four types of target compositions are shown in Figure 6. Some typical gamma-ray lines are also assigned in Figure 6 [58] [65]. The differences in elemental compositions are evident in these spectra. Although there are some irregular features such as a gaussian at ~5.2 MeV and rectangles at ~5.5, 6.5, and 7.5 MeV, these gamma-rays are emitted by errors in the calculation mechanism of PHITS. The gaussian is derived from oxygen gamma-ray with the energy of 5.269 MeV, while the rectangles correspond to

### Table 3. Gamma-ray background emission from spacecraft body and fuel (photons/cm²/MeV/min).

<table>
<thead>
<tr>
<th></th>
<th>2 MeV</th>
<th>4 MeV</th>
<th>6 MeV</th>
<th>8 MeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>No fuel</td>
<td>3.307</td>
<td>1.556</td>
<td>0.989</td>
<td>0.417</td>
</tr>
<tr>
<td>5 kg xenon</td>
<td>4.948</td>
<td>2.177</td>
<td>1.353</td>
<td>0.633</td>
</tr>
<tr>
<td>50 kg hydrazine</td>
<td>23.15</td>
<td>9.950</td>
<td>5.648</td>
<td>3.486</td>
</tr>
<tr>
<td>Mars Odyssey</td>
<td>36.47</td>
<td>17.84</td>
<td>10.92</td>
<td>6.562</td>
</tr>
</tbody>
</table>

### Table 4. Neutron background emission from spacecraft body and fuel (neutrons/cm²/sec).

<table>
<thead>
<tr>
<th></th>
<th>Thermal</th>
<th>Epithermal</th>
<th>Fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>No fuel</td>
<td>-----</td>
<td>0.015</td>
<td>0.305</td>
</tr>
<tr>
<td>5 kg xenon</td>
<td>-----</td>
<td>0.028</td>
<td>0.441</td>
</tr>
<tr>
<td>50 kg hydrazine</td>
<td>0.033</td>
<td>0.138</td>
<td>1.115</td>
</tr>
<tr>
<td>Mars Odyssey</td>
<td>0.044</td>
<td>0.132</td>
<td>1.165</td>
</tr>
</tbody>
</table>
Iron gamma-ray lines at 5.921, 6.382, and 7.509 MeV, respectively [36]. These irregular gamma-rays were integrated with a linear continuum to approach the gamma-ray lines at the corresponding energies. We note that gamma-ray lines from radioactive nuclei decay are not present. The emission rates of some major gamma-ray lines are summarized in Table 5 [58] [65].

The emission rate dependences of some strong gamma-ray lines on the hydrogen concentration are shown in Figure 7. The values in this figure are normalized at those of 100 ppm hydrogen. Generally, (n, γ) plots increase with the hydrogen concentration, while (n, nγ) plots decrease with the hydrogen concentration. This trend is induced by thermal and fast neutron dependence on the hydrogen concentration, which is described in the next section. The fast neutron decrease leads to a reduction of the inelastic scattering gamma-ray production. The variation of O (n, nγ) gamma-rays is small compared with the other plots. We have evaluated the water equivalent hydrogen concentration in the sample, i.e., the number of oxygen nuclei increases in a fixed 1:2 proportion to that of hydrogen nuclei. The fast neutron decrease together with the oxygen nuclei increase induces a balancing effect on the dependence of O (n, nγ) gamma-ray. The thermal neutron dependence on the hydrogen concentration leads to an enhancement of the neutron capture gamma-rays for up to 10,000 ppm hydrogen, moderately decreasing at 20,000 ppm hydrogen. The H (n, γ) plots increase drastically, reaching over 500 at 20,000 ppm hydrogen. This is not only due to the increase of thermal neutron but also of hydrogen concentration.

Major gamma-ray emission rates from radioactive elements with different concentrations for the C-type case are shown in Table 6 [58] [65]. The emission rates with the other elemental compositions were confirmed to be similar to the C-types ones.
Table 5. Gamma-ray emission rates induced by neutron interactions (photons/cm²/min) [58] [65].

<table>
<thead>
<tr>
<th>Nuclei</th>
<th>Reaction</th>
<th>Energy (MeV)</th>
<th>Earth’s core</th>
<th>C-type</th>
<th>S-type</th>
<th>Martian</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>(n, γ)</td>
<td>2.223</td>
<td>0.343</td>
<td>2.473</td>
<td>0.306</td>
<td>-----</td>
</tr>
<tr>
<td>C</td>
<td>(n, nγ)</td>
<td>4.440</td>
<td>-----</td>
<td>0.122</td>
<td>0.056</td>
<td>-----</td>
</tr>
<tr>
<td>O</td>
<td>(n, nγ)</td>
<td>7.117</td>
<td>0.098</td>
<td>0.209</td>
<td>0.193</td>
<td>0.215</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>6.916</td>
<td>0.018</td>
<td>0.306</td>
<td>0.291</td>
<td>0.308</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>6.129</td>
<td>0.064</td>
<td>1.012</td>
<td>0.974</td>
<td>1.097</td>
</tr>
<tr>
<td>Mg</td>
<td>(n, nγ)</td>
<td>4.238</td>
<td>-----</td>
<td>0.067</td>
<td>0.140</td>
<td>0.100</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.809</td>
<td>-----</td>
<td>0.065</td>
<td>0.144</td>
<td>0.109</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.369</td>
<td>-----</td>
<td>0.481</td>
<td>1.168</td>
<td>0.373</td>
</tr>
<tr>
<td>Al</td>
<td>(n, nγ)</td>
<td>3.004</td>
<td>-----</td>
<td>-----</td>
<td>0.008</td>
<td>0.025</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>2.211</td>
<td>-----</td>
<td>0.007</td>
<td>0.021</td>
<td>0.069</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.015</td>
<td>-----</td>
<td>0.014</td>
<td>0.030</td>
<td>0.090</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>0.844</td>
<td>-----</td>
<td>0.020</td>
<td>0.029</td>
<td>0.054</td>
</tr>
<tr>
<td>Si</td>
<td>(n, nγ)</td>
<td>7.416</td>
<td>-----</td>
<td>0.008</td>
<td>0.018</td>
<td>0.022</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>6.878</td>
<td>-----</td>
<td>0.019</td>
<td>0.037</td>
<td>0.045</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>5.109</td>
<td>-----</td>
<td>0.010</td>
<td>0.023</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>5.099</td>
<td>-----</td>
<td>0.006</td>
<td>0.012</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td>(n, γ)</td>
<td>4.934</td>
<td>-----</td>
<td>0.253</td>
<td>0.305</td>
<td>0.246</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>2.839</td>
<td>-----</td>
<td>0.052</td>
<td>0.113</td>
<td>0.140</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.779</td>
<td>-----</td>
<td>0.452</td>
<td>1.168</td>
<td>1.627</td>
</tr>
<tr>
<td>Ca</td>
<td>(n, nγ)</td>
<td>3.904</td>
<td>-----</td>
<td>0.007</td>
<td>0.009</td>
<td>0.061</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>3.737</td>
<td>-----</td>
<td>0.008</td>
<td>0.013</td>
<td>0.068</td>
</tr>
<tr>
<td></td>
<td>(n, γ)</td>
<td>1.943</td>
<td>-----</td>
<td>0.025</td>
<td>0.022</td>
<td>0.067</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.611</td>
<td>-----</td>
<td>0.019</td>
<td>0.059</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>0.771</td>
<td>-----</td>
<td>-----</td>
<td>0.005</td>
<td>0.031</td>
</tr>
<tr>
<td>Fe</td>
<td>(n, γ)</td>
<td>7.646</td>
<td>2.622</td>
<td>1.576</td>
<td>1.299</td>
<td>0.599</td>
</tr>
<tr>
<td></td>
<td>(n, γ)</td>
<td>7.631</td>
<td>2.403</td>
<td>1.445</td>
<td>1.186</td>
<td>0.549</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.811</td>
<td>0.127</td>
<td>0.066</td>
<td>0.102</td>
<td>0.089</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>1.238</td>
<td>0.911</td>
<td>0.090</td>
<td>0.100</td>
<td>0.131</td>
</tr>
<tr>
<td></td>
<td>(n, nγ)</td>
<td>0.847</td>
<td>6.574</td>
<td>0.503</td>
<td>1.009</td>
<td>0.849</td>
</tr>
</tbody>
</table>

Table 6. Gamma-rays emission rates by radioactive nuclei (photons/cm²/min) [58] [65]. The concentration units are ppm for potassium, and ppb for thorium and uranium.

<table>
<thead>
<tr>
<th>Concentration</th>
<th>K @ 1.46 MeV</th>
<th>Th @ 2.61 MeV</th>
<th>U @ 609 keV</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>0.185</td>
<td>0.111</td>
<td>0.209</td>
</tr>
<tr>
<td>400</td>
<td>0.368</td>
<td>0.222</td>
<td>0.419</td>
</tr>
<tr>
<td>600</td>
<td>0.552</td>
<td>0.332</td>
<td>0.629</td>
</tr>
<tr>
<td>800</td>
<td>0.735</td>
<td>0.442</td>
<td>0.838</td>
</tr>
<tr>
<td>1000</td>
<td>0.919</td>
<td>0.552</td>
<td>1.048</td>
</tr>
</tbody>
</table>
3.2.2. Neutron Emission

As shown in Figure 8, neutron fluxes in the epithermal energy show differences depending on the hydrogen concentration in each composition, while the neutron energy spectra for targets with high hydrogen compositions show peaks in the thermal energy range. The neutron emission rates in the three energy ranges are shown in Table 7. According to Naito et al. [66], the emission rates of epithermal and fast neutrons decrease with hydrogen concentration, while that of thermal neutron becomes maximum at ~2000 ppm. Figure 9 shows the neutron emission rate dependence on hydrogen concentration. The values are normalized to the 0 ppm hydrogen case. The neutron emission rate dependence on hydrogen concentration is explained by the moderation and decrease of $<A>$. The increase of hydrogen concentration induces the decrease of $<A>$, which decreases the neutron yields by spallation. Effective moderation by hydrogen atoms increases the thermal neutron, but for very high hydrogen concentrations it begins to decrease due to low neutron yields. The large dynamic range of epithermal neutron flux is caused by both effective moderation and yield decrease.

3.3. Detection by Gamma-Ray and Neutron Spectrometer

3.3.1. Gamma-Ray Detection

Figure 10 shows the relative values of $F$ for the four detectors obtained by the $\sqrt{E(R/E)}$ relation as a function of gamma-ray energy. The values of
Figure 8. Neutron energy spectra emitted by the four different elemental compositions.

Table 7. Emission rates of thermal, epithermal, and fast neutrons (neutrons/cm²/sec).

<table>
<thead>
<tr>
<th></th>
<th>Earth’s core</th>
<th>C-type</th>
<th>S-type</th>
<th>Martian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal (&lt;0.5 eV)</td>
<td>0.147</td>
<td>0.185</td>
<td>0.238</td>
<td>0.217</td>
</tr>
<tr>
<td>Epithermal (0.5 eV - 500 keV)</td>
<td>1.268</td>
<td>0.246</td>
<td>0.285</td>
<td>1.955</td>
</tr>
<tr>
<td>Fast (&gt;500 keV)</td>
<td>4.580</td>
<td>0.486</td>
<td>1.419</td>
<td>1.730</td>
</tr>
</tbody>
</table>

\( \varepsilon(E) \) and \( R(E) \) were calculated by simulations and square root law of energy, respectively. The values in Figure 10 are normalized to \( F \) obtained with HPGe and 1 MeV gamma-rays. The HPGe detector shows a ~2.5 times higher value of \( F \) than LaBr³ due to its excellent energy resolution. Differences in \( F \) between CeBr³ and LaBr³ were ~10%, and those between CeBr³ and CLYC were ~15% - 40%.

The C-type asteroid gamma-ray spectra of the different detectors are shown in Figure 11. The solid angle parameter \( H/R \) was assumed to be 2.0 in this figure. Also in the following figures, \( H/R \) was fixed to 2.0 unless noted otherwise. Differences in \( F \) appear in the energy spectra. The HPGe spectrum shows sharp gamma-ray lines and low continuum level, which are results of its high energy resolution and low detection efficiency, respectively. The CeBr³ and LaBr³(Ce) spectra strongly overlap due to the similar detection efficiencies and energy resolutions. The CLYC spectrum shows a similar detection efficiency and energy resolution to HPGe and CeBr³ and LaBr³, respectively. The gamma-ray background spectrum from the spacecraft body detected by the HPGe detector is also shown as a black line in Figure 11(a). It is ~1/10 of the target gamma-ray counts for this solid angle. If the background spectrum is measured during the cruising phase, it will be effectively subtracted from the target measurements.
Figure 9. Neutron emission counts as a function of the hydrogen concentration. Values in this figure are normalized to the 0 ppm hydrogen case.

Figure 10. Relative figure of merit $F$ as a function of gamma-ray energy. The values are normalized to 1.0 MeV for HPGe.

Nevertheless, this low background level will not affect significantly the statistical error of target measurement.

The LaBr$_3$(Ce) internal background gamma-ray spectrum is also shown in Figure 11. Its count rate level is significantly larger than that from the target.
The gamma-ray spectra of C-type composition detected by the four types of detectors for $H/R = 2.0$. The detector types are HPGe (red), CeBr$_3$ (blue), LaBr$_3$ (green) and CLYC (yellow). The background gamma-ray spectrum from the spacecraft detected by HPGe and LaBr$_3$ internal background are also shown as a black line and a dotted curve, respectively. The differences in detection efficiency and energy resolution appear in the spectra.

measurement one. With this background level it is difficult to detect gamma-ray lines below 1.5 MeV. In particular, the lanthanum gamma-ray line at 1.44 MeV makes the estimation of potassium gamma-ray line at 1.46 MeV impossible. Hence, the use of this detector is not an applicable choice.

### 3.3.2. Neutron Detection

**Figure 12(a)** and **Figure 12(b)** show the count rates of BLP and CLYC with a LiG, respectively. The neutron count rates generally decrease with hydrogen concentration. This effect is related to the variation in both the neutron emission rate and detector sensitivity. The emission rate of epithermal neutrons decreases with the hydrogen concentration, while thermal neutron emission has a peak at 2000 ppm. On the other hand, the LiG is partially sensitive to epithermal neutron as shown in **Figure 4(b)** ($\sim 70\%$ at 1 eV). The LiG count rate decreasing with the hydrogen concentration is explained by the energy response of detector sensitivity. Despite the similar LiG configuration between the BLP and CLYC setup, the LiG count rates in **Figure 12** show differences. It is considered that some neutron events which returned to the LiG by scattering in the BLP result in higher LiG count rates in **Figure 12(a)**. The count rate of the BLP is larger than that of the CLYC due to higher detection sensitivity (**Figure 4(b)**).

Comparing the count rates of C-type and Martian composition depending on hydrogen concentration, the count rates of BLP and CLYC seem to depend on the hydrogen concentration and do not distinguishing between the two compositions. This conclusion on the BLP and CLYC count rates can be extended to the S-type composition, which contains $\sim 3300$ ppm hydrogen. However, the plot corresponding to Earth’s core composition does not match these trends. The
Figure 12. Count rates of the BLP and CLYC with LiG ((a) and (b), respectively). The values in these figures represent hydrogen concentrations in samples.

Core composition with high iron concentration may be the cause for these abnormal values. A material with large average atomic mass produces a large number of neutrons, but its moderation is not effective. Actually, high fast neutron count rates are shown in Figure 12(b) as a consequence of the large average atomic mass. Moreover, the relatively large neutron capture cross section of iron results in a low thermal neutron flux. Thermal neutron absorption by iron is also visible in the LiG count rate difference between C-type and Martian compositions. Therefore, it is reasonable to conclude that the core composition does not provide sufficient moderation enough for the production of thermal and epithermal neutrons.

The CLYC count rates show larger differences depending on hydrogen concentration than the BLP count rates, especially in the range of 0 - 500 ppm. In the present simulation, the neutron count rate identification between 0 and 100 ppm of hydrogen requires ~3600 and 300 seconds for BLP and CLYC, respectively. In this respect, the CLYC has a higher potential for the hydrogen detection than the BLP although its count rates are lower. Here the value will change with the solid angle shown in Figure 2, i.e., the minimum acquisition time becomes four times longer in the case of $H/R = 2.5$. However, as mentioned in Section 2.2.2, the CLYC is not usable for the discrimination between fast and epithermal neutrons.

3.4. Detector Selection

According to the above sections, the best selection of detectors for microsatellite...
missions is discussed here.

From the point of view of gamma-ray detection, the HPGe is the best detector (Figure 10). However, it requires a refrigerator and an annealing heater. The HPGe is an applicable choice when masses, power consumptions and thermal flow are acceptable, but it might be practically difficult for microsatellite missions.

The dual mode CLYC detector for gamma-rays and neutrons has strong advantages in mass and electric power consumption. Although its gamma-ray sensitivity is a little lower than the other detectors, these advantages are quite important for microsatellite missions. The CLYC has such a high potential of hydrogen detection that it is a powerful tool for the exploration of space resources. On the other hand, the CLYC cannot detect fast neutron, which is required for the \((n, n\gamma)\) gamma-ray correction. If the CLYC detector is selected, the elemental concentrations should be determined by the \((n, \gamma)\) lines. Otherwise, the elemental ratios can be determined by the \((n, n\gamma)\) gamma-rays, similar to the Apollo mission X-ray experiments [23] [24].

If a detailed observation of fast neutron is required, a combined BLP and LiG should be employed. This is the case when the determination of elemental abundances is based on the \((n, n\gamma)\) lines, and the observation target is the M-type asteroid showing typical neutron fluxes. For the hydrogen determination of M-type asteroids, more numerical estimations with different elemental compositions need to be conducted. When the BLP and LiG are used as a neutron spectrometer, the CeBr3 detector with higher figure of merit is recommended as a gamma-ray spectrometer rather than the CLYC detector.

4. Conclusions

The exploration of NEAs is attractive from the points of view of scientific observation and sustainability to maintain human activity because they provide massive storages of valuable resources. Microsatellite programs have recently become a worldwide space activity. Low cost, short time delivery, and innovation in technology are tangible advantages of the microsatellite deep space missions. Microsatellites with ion-propulsion engine open a new window to investigate NEAs.

We assessed the performance of gamma-ray and neutron spectroscopy on microsatellite missions based on numerical simulations. A microsatellite yields over 1.5 - 2.0 times less gamma-ray and neutron backgrounds when compared to a previous large scale spacecraft like Mars Odyssey. The background fluxes emitted from a microsatellite with xenon fuel is \(~3 - 10\) times lower than the fluxes of target planetary bodies in the case of \(H/R = 2.0\). This low background counting rate is a great advantage for nuclear spectroscopy to be performed onboard the microsatellite. The four target elemental compositions considered in this work were Earth’s core, C-type and S-type chondrites, and Martian meteorite, each showing unique features in gamma-ray and neutron emis-
sion rates and their energy spectra. Observation by the nuclear spectrometer is able to determine the elemental compositions of these targets. The dependence of neutron fluxes on the hydrogen content was confirmed to be evident. Gamma-rays induced by the neutron interactions were also found to clearly depend on the hydrogen concentration. These dependences hydrogens are explained by the effective neutron attenuation of hydrogen atom in the planetary surface material.

Four types of gamma-ray detectors, i.e., HPGe, CeBr₃, LaBr₃, and CLYC, and two types of neutron detector configurations, i.e., LiG with BLP or CLYC were compared for the evaluation of potential for the determination of elemental abundances. Each detector showed different advantages and disadvantages. The HPGe has the highest figure of merit $F$, while the CLYC shows advantages in mass and power consumption because of its sensitivity to both gamma-ray and neutron. The BLP with sensitivity to fast neutrons shows high counting rates. On the other hand, the CLYC has higher potential of hydrogen discrimination in low concentration despite its lower count rates. The count rate of LiG detector highly depends on the elemental composition, because the neutron capture cross sections differ across individual elements. Combining these detectors will allow for obtaining not only the hydrogen concentration but also the rough elemental composition of the target asteroid.

From the points of view of payload for the microsatellite missions, the CLYC combining with LiG appears to be the most promising spectrometer. However, by considering the actual constraints on mass, power consumption and thermal condition as well as mission objectives, the optimal setup of detector system should be selected to meet the specific mission requirement.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

References


