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**BIRDY – Potential use of SmallSat for NEO reconnaissance and exploration**

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**ABSTRACT**

Near-Earth Objects (NEOs) are of particular interest for planetary science and for our understanding of the origin of the Solar System, for in space resource (ISRU), and they are - with some comets - the main subject of planetary defence. In the latter, reconnaissance missions to the threatening NEO are generally required, before any action for mitigation in space. These are needed to have an in-depth vision of the hazardous object, and so derive the best scenario and approach for mitigation (as for instance kinetic impactor, or gravitational tractor). One of the main parameter to characterise such object - and the effect of an impact on Earth, as well as the mitigation process and technologies to adopt, is the total mass and internal structure. Indeed, given the mass of the target, the impact and entry into the Earth atmosphere are varying considerably. Besides, most mitigation space missions – including the

gravity tractor - also need to have a good knowledge of the total mass of the threatening NEO (be it a single body, binary, or multiple system). Moreover, kinetic impactor also needs more inputs on the surface and global structure of the NEO.

In that case, any reconnaissance mission arriving at the target before the mitigation spacecraft, should be able to confidently derive the target's mass, its porosity, as well as its surface and its internal structure. Radio and radar techniques are very powerful for such purpose by deriving the gravity field and homogeneity of the body. Given the potential small or moderate size of the NEO asteroid to deviate (several hundreds of meters), one requires very close approaches to ensure good SNR measurements. This can be done with a dedicated SmallSat or CubeSat in proximity operations, that can take more risks than the main reconnaissance mission. Radio-science is then performed with the CubeSat from the DSN network (or other deep-space communication system) and using the mothercraft as a relay. To ensure enough target fly-bys, overall manoeuvrability, and adequate mission lifetime, autonomy in propulsion system is needed. Continuous slow push appears to be an interesting technique to develop for that purpose. Additionally, autonomous navigation and TCM by reducing the need of ground-based operations, also appears to be of general interest for reducing mission costs. A stand-alone deep-space CubeSat can surely fit the objectives, but it requires more development, and to overcome more technological challenges. Hence a daughtercraft CubeSat in proximity operations, ensuring inter-satellite links, appears to be a more viable option.

We will present our BIRDY CubeSat concept to a small Solar System body, preferably piggy-back of a mothercraft, to perform proximity operations. BIRDY includes increased autonomy, and radio-frequency instrumentation to derive the internal structure of the target. Being rather simple in design and payload, and following CubeSat standards, it is also a general concept of mission adapted to any small-body target.

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