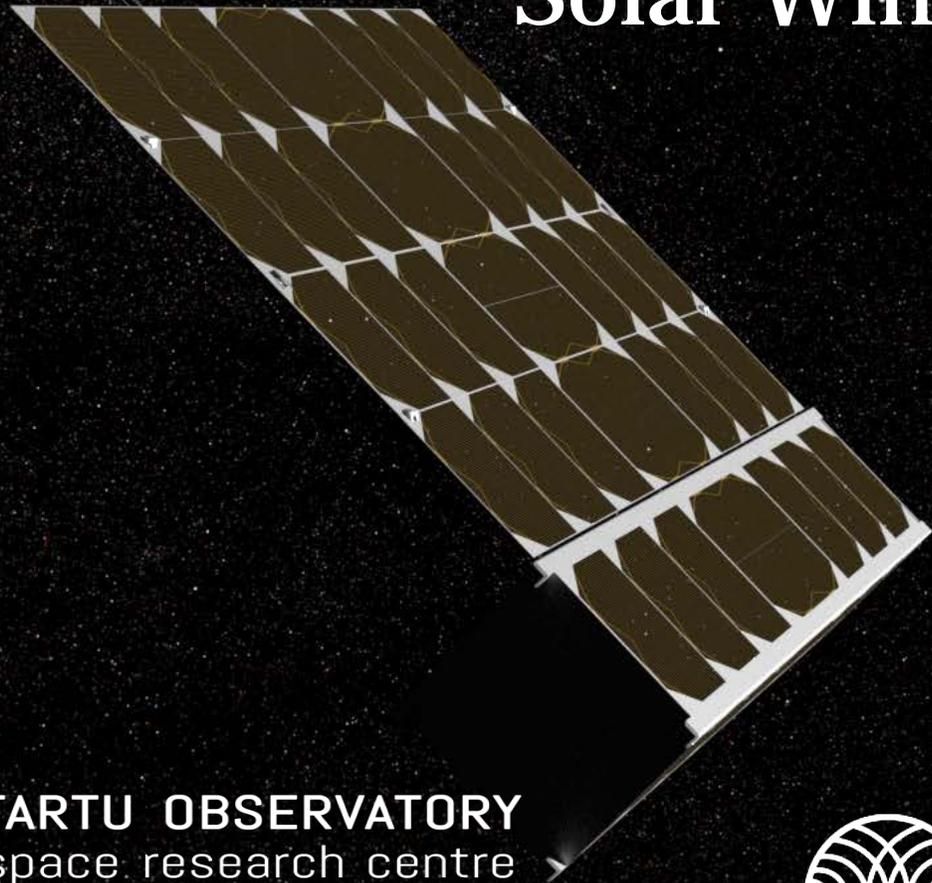
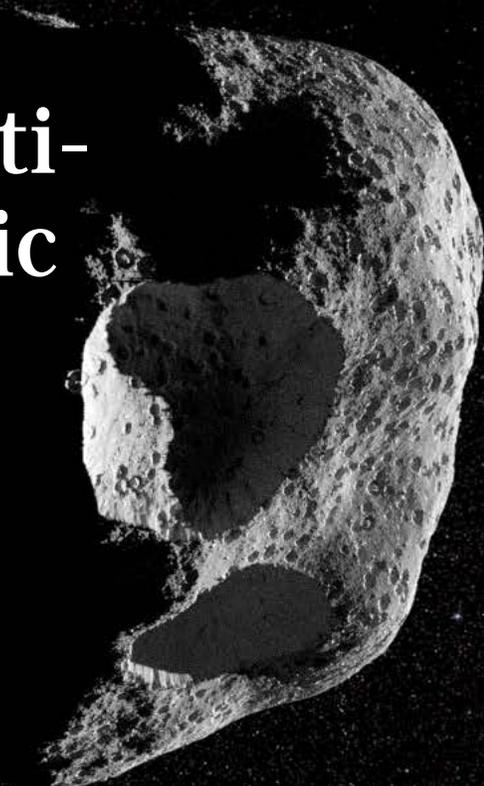


Nanospacecraft Fleet for Multi-asteroid Touring with Electric Solar Wind Sails



Lightning Talk
January 17, 2018

18th Meeting of the NASA Small Bodies Assessment Group

NASA Ames Research Center

Andris Slavinskis, Mihkel Pajusalu, Pekka Janhunen et al.

TARTU OBSERVATORY
space research centre

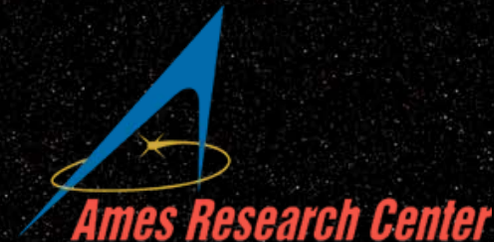


1632

UNIVERSITY OF TARTU



FMI



ESTCUBE
per solem ad astra





Nanospacecraft Fleet for Multi-asteroid Touring with Electric Solar Wind Sails

Contributing authors of initial “Multi-Asteroid Touring” mission proposed for ESA’s Call for “New Science Ideas”:
Pekka Janhunen, Petri Toivanen, Jouni Envall, Liisa Juusola (Finnish Meteorological Institute), Karri Muinonen, Antti Penttilä, Mikael Granvik, Tomas Kohout, Maria Gritsevich (University of Helsinki), Kai Viherkanto, Antti Näsilä (VTT Technical Research Centre of Finland), Rami Vainio (University of Turku), Andris Slavinskis (Tartu Observatory).

Concept Maturity Level 2 team:

Andris Slavinskis (TO/NASA Ames Research Center), Pekka Janhunen (FMI), Mihkel Pajusalu (MIT/TO), Erik Ilbis (ESTCube), Indrek Sünter, Hendrik Ehrapais, Jānis Dalbiņš, Iaroslav Iakubivskiy (TO/UT), Tõnis Eenmäe (TO), David Mauro, Jan Stupl (Ames), Andrew S. Rivkin (Johns Hopkins University Applied Physics Laboratory), William F. Bottke (Southwest Research Institute), Ayush Jain, Sandra Schumann, Joosep Kivastik (UT)

Contact: andris.slavinskis@nasa.gov, andris.slavinskis@ut.ee

TARTU OBSERVATORY
space research centre



1632

UNIVERSITY OF TARTU

