

26th, Jun, 2019

PRESS RELEASE

Interstellar Technologies Inc.

Interstellar Technologies unveils its Sponsors for "Paters Dream" MOMO-F4 Rocket

Interstellar Technologies Inc. has confirmed its sponsors for its sounding rocket MOMO-F4, which is planned to launch in the summer of 2019.

Our company successfully launched MOMO-F3 from Taiki-cho, Hokkaido on May 4th, 2019. MOMO-F3 reached an apogee of 113.4 km and became the first privately developed rocket in Japan to surpass the Karman Line and reach outer space. On a global scale, Interstellar Technologies is now the fourth private company to reach space using a liquid-fueled rocket and the first non-U.S. based firm to achieve this impressive feat.

We would like to thank the following sponsors for supporting the development of MOMO-F4 and we look forward to completing various missions in space on our next launch.

Sponsor List

Naming Rights

Paters Inc. obtained the naming rights for MOMO-F4, making the official name for our next launch vehicle: "Paters Dream" MOMO-F4.

Fuselage Advertisements

· Payload Fairing: Masaru Tange

"手笛にシフト!" (Shift to Space!) will be printed on the rocket's nose cone by request from

Mr. Tange. In addition, Mr. Tange will have the honor of pressing the launch button for "Paters Dream MOMO-F4".

· Propellant Tank: Owndays Co., Inc.

Owndays' company logo will be displayed on MOMO-F4's propellant tank.

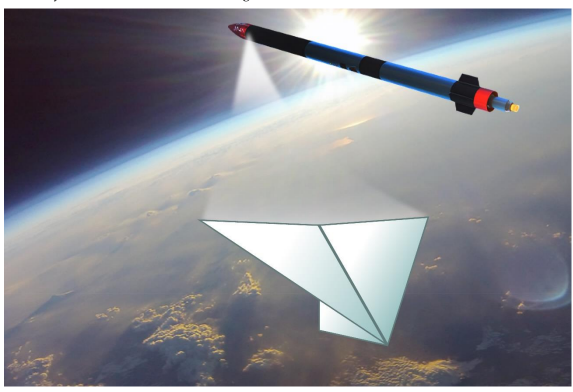




Rendering of "Paters Dream MOMO-F4"

"Paters Dream" MOMO-F4 Mission

Planned for a summer 2019 liftoff from Taiki-cho, Hokkaido, "Paters Dream MOMO-F4" will carry out various missions including some "world's firsts".

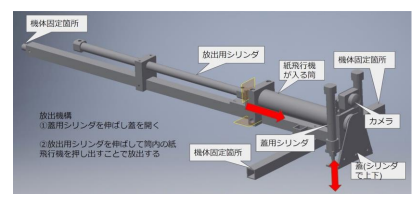




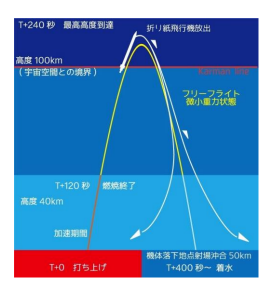
· CASTEM Co., Ltd. "Origami Paper Airplane Project"

For over ten years, CASTEM's Takuo Toda has dreamt of flying a paper airplane from space. With MOMO-F4, we aim to launch his dream into reality!

"Paters Dream MOMO-F4" will fly to an apogee of over 100 km carrying Origami Paper Airplanes that will be ejected from the rocket into the void of outer space. Mr. Toda will press the button to launch the three Origami Airplanes containing the names of all patrons who supported the crowdfunding of this project. This will be the first time a paper airplane is launched from a rocket in space. Truly a project filled with dreams.



Release mechanism developed in-house





Link to Interstellar Technologies' "Let's launch Origami Planes from space together!" crowdfunding page: https://camp-fire.jp/projects/view/163339



· Heiwa Shuzou Co., Ltd. "Nihonshu"

We will add some of Heiwa Shuzou's (based in Wakayama Prefecture) highest quality "Kiido" Sake to MOMO-F4's rocket fuel. This will be the first time a rocket is launched with fuel containing ethanol extracted from Japanese rice wine.

Profits from the sale of "Kiido" Sake, with the exception of materials and labour costs, will be used to support the launch of MOMO. With both a Japanese Rocket and Japanese rice wine, this will be a 100% "MADE IN JAPAN" effort.



· Kochi University of Technology "Infrasound Sensor Experiment"

This experiment carried out by The Kochi University of Technology aims to use an Infrasound (low-frequency sound) sensor to improve technology used to observe phenomena that lead to natural disasters such as tsunamis, lightning, typhoons, and volcanic eruptions.

· GROSEBAL Co., Ltd. "Cheese Burger"

On MOMO-F3 we launched a Sagamihara specialty: "Cheese Hamburg Steak". On the upcoming launch, we have collaborated with Sakane Ranch to launch a "Cheese Burger" using Taiki-cho's specialty cheese to space.

· Saza Coffee Co., Ltd. "Panama Geisha"

200 g of Saza's finest coffee beans will get a ride to space aboard MOMO-F4.

· Owndays Co., Ltd. "AIR Ultem"

A pair of Owndays glasses will be launched aboard MOMO-F4. "Ultem resin", an ultra-elastic



aerospace grade material, is used in the frame of these glasses.

· Rheos Capital Works Inc. "Hifumiro"

A plush toy of Rehos Capital Work's investment trust mascot, "Hifumiro", will fly aboard MOMO-F4.

Company Overview

Name: Interstellar Technologies Inc.

Address: 690-4 Memu, Taiki, Hiroo District, Hokkaido 089-2113, Japan

Industry: Rocket Development & Launch Services

Website: http://www.istellartech.com/



For enquires:

Interstellar Technologies Inc.

press@istellartech.com

+81-1558-7-7330

Kobayashi/ Nakagami