

Pulsating Heat Pipe and its Application

An introduction of promising heat transfer device

Tuesday, 27 July, 12:00 - 12:30

No registration required

Follow the link below to join (TEAMS)

<https://tinyurl.com/4sebu3f5>



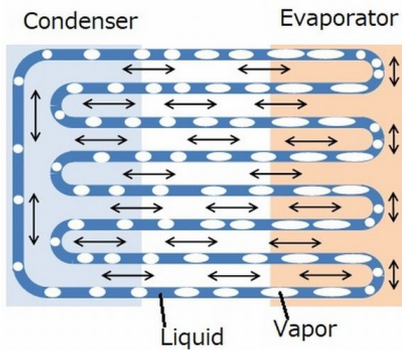
Naoko Iwata, Ph.D

University of Parma

Department of Engineering and Architecture

Dr. Iwata is a Japanese thermal engineer interested in two-phase fluid and thermal control system of spacecrafts. She has worked at Japan Aerospace Exploration Agency since 2007. She started a project of pulsating heat pipe from 2020 October, funded by Marie-Marie Skłodowska-Curie Individual fellowship.

Mail: naoko.iwata@unipr.it



©JAXA

Have you ever had a problem with thermal management? Recently, heat flux and electrical power of microelectronics increase every year. The high temperature sometimes causes serious problem in operation. **Attend this webinar** to find out a promising two-phase passive heat transfer device and 10 examples of its potential applications.

