

GSC Hiroshima presents...

High School Student Research Poster

Presentations at **ATS'17** Lunch Time! on **Nov. 29th**

- **Global Science Campus** is a project supported by Japan Science and Technology Agency (JST) to promote science education for high school students.
- **Hiroshima University** has implemented **GSC Hiroshima** to provide educational programs in the field of mathematics, geoscience, chemistry, physics, biological science, information and agriculture.
- **GSC Hiroshima** aims to foster the next generation of leaders in the areas of science and technology by developing the capacities of talented students.

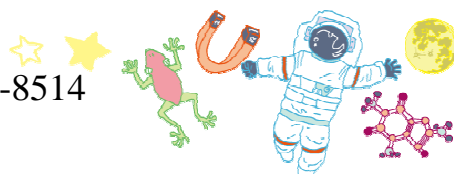
Name	Title of presentation
Sotaro SUZUKI	Eco-friendly material "Alginate film "
Ryosuke NEGI	Development of a device to detect the cerebral stroke
Yusuke TAKATO	Can I guess what you're feeling right now?
Mio ITO	How can we sterilize bacteria efficiently using ultraviolet rays?
Futoshi EBA	"Discussion on radiation cooling and atmospheric pollution derived from meteorological information taken at Higashi-Hiroshima Observatory in 2011-17
Keita KURIHARA	Milk-clotting enzyme derived from plants growing in Onomichi city.
Ami OCHINO	The Effects of Microgravity on Germination and Growth of the Plant
Hiroaki MATSUOKA	The point where the heights of two towers look the same
Ayaka OHUCHI	Does the organic chemical adsorption of MP change with different conditions
Hana KITANISHI	How can we increase the range of radio wave?
Riho FUKUNAGA	A process of the quantification of sulfur component in limestone
Hikari OYO	The processing method for efficient human intake of polyphenol
Hinako KUNIMITSU	

GLOBAL SCIENCE CAMPUS HIROSHIMA

Hiroshima University

Address: 1-7-1 Kagamiyama Higashi-Hiroshima, Japan 739-8514

E-mail: kyoiku-kikaku@office.hiroshima-u.ac.jp



<https://gsc.hiroshima-u.ac.jp/english>