

# GSGC Exchange Seminar “交流会”

- December 13<sup>th</sup> 2022, 18:30~20:30
- via Online Zoom

MC: **NAKAJIMA, Tomoki** (Chemistry \_Shionoya Lab.D2)



## \*\*\* Opening \*\*\*

## \*\*\* Research Presentation by GSGC M2 \*\*\*

1) ~ Search for the Diffuse Supernova Neutrino Background at Super-Kamiokande ~

**FUJITA, Saki** (Physics \_Vagins Lab.M2)



2) ~ Analysis of the efficacy of antithrombotic treatments on patients with COVID-19 ~

**ZHANG, Hongqian** (Chemistry \_Goda Lab.M2)



## \*\*\* Self-Introduction by newly invited Students \*\*\*

1) **2022 GSGC students**

2) **2022 Spring GX students**

## \*\*\* Presentation by Spring GX D3 \*\*\*

**ZHANG, Yechi** (Astronomy \_Ouchi Lab.D3)



## \*\*\* Messages/Interview from/to Alumni \*\*\*

**ZHANG, Youyuan** (graduated in 2022)  
(McKinsey & Company)



## \*\*\* Seniors' Advise to Juniors \*\*\*

~ Life beyond research: keep healthy physically as well as mentally ~

**QIU, Tian** (Physics \_Takada Lab.D3)



~ Go out of the lab into the world! ~

**MORI, Keita** (Chemistry \_Shionoya Lab.D3)



## \*\*\* Brief explanation about JSPS \*\*\*

## \*\*\* Closing \*\*\*

### 交流会 Organizers:

**NAKAJIMA, Tomoki** (MC: Chem. \_Shionoya Lab, D2), **IKEDA, Yusuke** (Zoom Host: Chem. \_Ohkoshi Lab.D3), **MORI, Keita** (Chem. \_Shionoya Lab.D3), **QIU, Tian** (Phys. \_Takada Lab.D3), **KAWAKAMI, Naoya** (Chem. \_Suga Lab, D3), **CAO, Weiguang** (Phys. \_Watari Lab.D2), **Xu, Ruqing** (Phys. \_Todo Lab.D2), **HUANG, Siwei** (Chem. \_Yamanouchi Lab.M2), **ZHOU, Zinan** (Phys. \_Ashida Lab.M2), **LIU, Yifan** (Phys. \_Oshikawa Lab.M1), **MAO, Yuxiang** (Phys. \_Hayashi Lab.M1), **WEI, Shang-Fu** (Phys. \_Moroi Lab.M1), **ZHU, Jieyan** (Phys. \_Takeuchi Lab.M1), **Graduate School Office**