**Title**

Author1

1 Affiliation

Main text…….

**Any style, fonts, styles would be fine** if this abstract includes

1. Title
2. Authors’ name
3. Affiliation
4. Photo (hopefully) of the presenting author with his/her brief introduction
5. Abstract of the presentation + symbolic graphics
6. Key references

The upper limit is 10 pages…

**Deadline: Feb. 17, 2020**

Submit to: [frjp2020@chem.kumamoto-u.ac.jp](mailto:frjp2020@chem.kumamoto-u.ac.jp)

Format: word (or LateX) + pdf

The next page is an example of the abstract.

**Kumamoto and Chemoinformatics: Lessons from Geochemistry**

Kumamon1

1 Kumamoto Prefecture

In this lecture, I will discuss about how the geochemistry in Kumamoto can be related to chemoinformatics.



草, 空, 屋外, 山 が含まれている画像

自動的に生成された説明

Figure 1. Volcano Eruption of Mt. Aso (Nakadake). The phenomena can be considered as molecule and crystal generator for chemoinformatics and materials informatics.

Figure 2. Miyamoto Musashi who used two swords for fighting. He was an author of the best seller textbook named “Gorinno-sho” for samurai warriers. The book was written in Reigando Cave near Unganzenji Temple in Kumamoto. The text-mining is a key technology common to chemoinformatics.

空, 屋外, 座っている, 建物 が含まれている画像

自動的に生成された説明

Kumamon (Ph. D.)

*Science Ambassador of Kumamoto Prefecture, Japan*

2016 Ph. D. in Kumamoto University

(Supervisor: Assoc. Prof. Manabu Sugimoto)

Research Field: Computational Geochemistry

Hobby: Gymnastics

E-mail: kumamon@kuma-pref.or.jp

URL: <https://www.youtube.com/watch?v=alxWC-kNemc> (About Onsen)

<https://www.youtube.com/watch?v=GwmeKHXYqzI> (About Gymnastics)

*\*Please introduce yourself with your photo. Any description (contents) would be fine.*