**Title of the presentation (14 point, bold, Times New Roman)**

First-Name Family-Name,1\* First-Name Family-Name,2 First-Name Family-Name3

1*Graduate School of Science and Engineering, Ibaraki University, Mito, Ibaraki 310-8512, Japan*

2*Graduate School of Science and Engineering, Ibaraki University, Hitachi, Ibaraki 316-8511, Japan*

3*Frontier Research Center for Applied Atomic Sciences, Ibaraki University, Tokai, Naka, Ibaraki 319-1106, Japan*

emailaddress@ibaraki.ac.jp

Main body of the abstract for ISQBS2020 starts from here. Please follow the formats in this template. The abstract needs to be within 1 page. The font for the presentation title should be bold “Times New Roman” with the size of 14-point. Author(s) and Affiliation(s) should be 12- and 10-point font sizes, respectively. Please indicate the presenter using \*. Please show also the presenter’s or the corresponding author’s e-mail address. You can insert Figures and Tables with appropriate resolution for printing and with the captions. Appropriate keywords need to be written below the main body of the abstract with 10-point font size in a ***Bold and Italic*** form. There is no limit to the number of keywords. References can be listed in the bottom of the page [1]. You can also use the reference style of physics journals, like as “*Journal Name* **volume**, page (year).” if you want [2, 3].

For the submission, please generate the PDF file, and make sure all texts, figures and tables are displayed appropriately. The file name should contain the presenter’s name like “ISQBS2020\_HiroyukiNishikawa.pdf”. You can submit the abstract via e-mail to Takehito Nakano (takehito.nakano.phys[at]vc.ibaraki.ac.jp) and Hiroyuki Nishikawa (hiroyuki.nishikawa.sci[at]vc.ibaraki.ac.jp). Thank you.

***Keywords: keyword1, keyword2, keyword3, keyword4, keyword5***

**References**

[1]First Author et al., *Journal Name* **YEAR**, *volume,* page. [2]First Author and Second Author, *Journal Name* **YEAR**, *volume,* page. [3]First Author et al., *Journal Name* **YEAR**, *volume,* page.