2023 Student Award of the Kyushu Chapter of the Acoustical Society of Japan

―――Entry Sheet―――

\*Fields marked with ◎ are mandatory while those with ○ are voluntary.

◎Name of student:

Jataro Kyushu

◎Affiliation (in order of grade, department/major, university/technical college):

2nd year at Department of Science and Technology, Graduate School of Engineering, Nagasaki University

◎Research theme (describe briefly):

Research on the acoustic characteristics of elephant eggs

◎Major paper (for conferences, workshops, etc., organized or co-organized by the Kyushu Chapter of the Acoustical Society of Japan)

* Title:

Acoustic characteristics of elephant eggs

* Full names of all authors:

Jataro Nippon, Ichiro Kumamoto, and Jiro Fukuoka

* Name of the conference, workshop, etc. where the paper was presented:

Architectural Acoustics Meeting

* Date of the presentation:

June 23, 2023

* Name of the Journal, the proceedings, etc., bibliography (incl. page number):

Trans. Tech. Comm. Archit. Acoust., AA2023-0, 8p.

* Tasks in the presented paper (Example: Proposed XX idea, Conducted XX experiment):

Conducted experiments regarding the acoustic characteristics of elephant eggs

○Other paper(s) (for conferences or workshops related to acoustics)

\*When listing multiple papers, make the required number of copies.

* Title:

Research on the acoustic characteristics of mammoths’ eggs

* Full names of all authors:

Jataro Nippon, Ichiro Kumamoto, Jiro Kyushu, and Kusuo Fukuoka

* Name of the conference, workshop, etc. where the paper was presented:

Student Meeting of the Kyushu Chapter of the Acoustical Society of Japan in 2023

* Date of the presentation:

December 16, 2023

* Name of the Journal, the proceedings, etc., bibliography (incl. page number):

The proceedings of the 17th Student meeting of the Kyushu Chapter of the Acoustical Society of Japan, Paper #01 pp. 1-4

* Tasks in the presented paper (Example: Proposed XX idea, Conducted XX experiment):

Conducted experiments regarding the acoustic characteristics of mammoths’ eggs

◎Name of your supervisor:

Tatsuo Nagasaki

○Supervisor’s endorsement (about 200 characters):

(Note: this section is not mandatory)

The research clarified the acoustic characteristics of elephant eggs, and the findings have been greatly affecting the development of acoustics studies. The research is worth awarding, and hence, I hereby recommend it.

◎Entrant’s contact information:

* Address (incl. the name of the laboratory):

 c/o Nagasaki Laboratory, Department of Advanced Engineering, Nagasaki University, 1-14 Bunkyo, Nagasaki City, Nagasaki Prefecture 852-8521

* Tel.:

095-999-9999

* Fax:

095-888-8888

* E-mail:

jataro@cis.nagasaki-u.ac.jp

◎Supervisor’s contact information:

* Name of your supervisor:

Tatsuo Nagasaki

* Address of the organization:

c/o Nagasaki Laboratory, Department of Advanced Engineering, Nagasaki University, 1-14 Bunkyo, Nagasaki City, Nagasaki Prefecture 852-8521

* Tel.:

095-999-9999

* Fax:

095-888-8888

* E-mail:

tatsuo@cis.nagasaki-u.ac.jp