	[Section 1]
NTU principle investigator	
Name (last name, first name)	YU, Hon-Tsen (于宏燦)
Position	Drofossor

Position	Professor
Faculty/Department	Department of Life Science/NTU Museum of Zoology

KU principle investigator		
Name (last name, first name)	MOTOKAWA, Masaharu (本川雅治)	
Position	Professor	
Faculty/Department	The Kyoto University Museum	

Type(s) of funding applied

- ☑ Funding Type 1 (General Funding) only
- □ Funding Type 2 (ECR Funding) only
- □ Both Funding Type 1 (General Funding) and Type 2 (ECR Funding)

[Section 2]

Project title

Role of zoological collection for research and education in university museums

Period of project

From dd/mm/yy to dd/mm/yy July 25~28 2023

Summary of the project (approx. 100 words)

Kyoto University Museum (KUM) - NTU Museum of Zoology 2023 joint symposium & on-site workshop were carried out successfully to exchange and discuss "Role of zoological collection for research and education in university museums" at Institute of Oceanography, NTU (Symposium) and Ichthyological collection room, NTUM & PI's labs (On-site workshop). There were four KU/ KUM members attending the events on-site; others participated them on-line. During the workshop, KUM members examined the deep-sea fish specimens deposited in NTUM. Couples of manuscripts describing newly discovered deep-sea fishes are in preparation and expected to be submitted in this year. KUM and NTUM renewed and signed MoU in December 2023 for further collaboration.

Photographs with captions

*Please submit digital files (such as JPEG or GIF files) of the photographs used in your report as attachments. The size of each image should be at least 4MB, so that it can be used for printed materials. Please ensure that none of the photographs submitted will cause any issues relating to portrait rights.



Group photo of participants from the KUM - NTU Museum of Zoology 2023 joint symposium

	Museum - NTU Museum Zoology 2023 Joint 7/26 R332
	nposium
13:20	Opening: 陳光華教授 Prof. Kuang-Hua Chen (Director-General of NTUM)
13:30	本川雅治 Masaharu Motokawa (KU) History, Research and Outreach of Zoological Collection in Kyoto University Museum
14:00	郭典翰 Dian-Han Kuo (NTU) "In the midst of every crisis, lies great opportunity" – What we have learned from creating special exhibitions at NTU Museum of Zoology during the COVID pandemic
14:30	郭偉望 Wei-Wang Kuo (NTU) From University Research to Inspiring Experiences: Flying Squirrel Research Board Game and Museum Education
15:00	Tea time
15:30	伊藤毅* Tsuyoshi Ito* (KU) Butterfly Collection in the Kyoto University Museum
16:30	松沼瑞樹 Mizuki Matsunuma (KU) Oshima Masamitsu collection of Taiwanese fishes at the Kyoto University Museum
16:00	柯佳吟* Chia-Ying Jessie Ko* (NTU) What we can do for decadal collections from larval fishes?
17:00	賴亦德 Yi-Te Lai (NTU) What I have done in NTU Zoology Museum as an invertebrate zoologist, and sometimes a parasite
* Online a	
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	History, research and outreach of Zoological Collection
	MOTOKAWA Masaharu Terkyo Lukendy Masah Web Lukendy 2023 47 24 Internet Termer Linerally

Prof. Motokawa's presentation during the KUM - NTU Museum of Zoology 2023 joint symposium



Drs. Matsunuma (middle) and Kai (left) from KU examine the deep-sea fish specimens deposited in NTUM; Person on right is Wei-Jen Chen's master student, Victor Tang, assisting the on-site fish examination workshop

URL at which project outcomes can be viewed (Optional)

*E.g. workshop notifications/programs/reports, evidence of academic papers published or otherwise made available, etc.

URL: