

### Report

# on the Result of Questionnaire Survey on IRCI's Activities

International Research Centre for Intangible Cultural Heritage

in the Asia-Pacific Region (IRCI)

31 August 2021

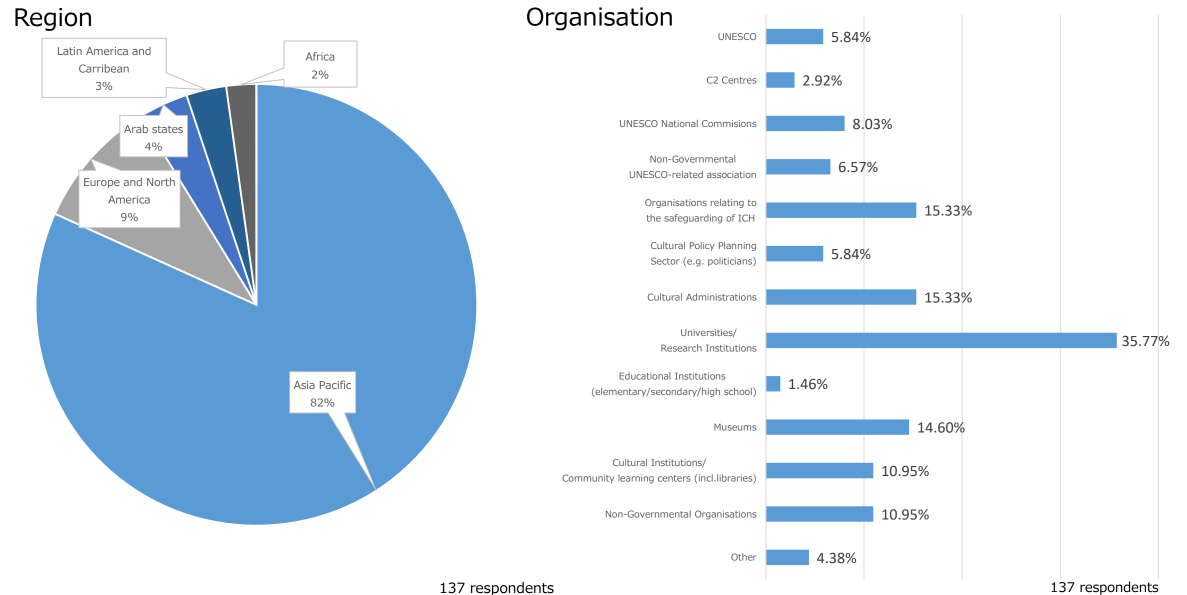
Survey Period: 21 July - 23 August 2021

## Introduction

- Responses
- 150 individuals responded
- 125 submitted valid responses
- Countries
- 50 countries and a region other than Asia Pacific region
- Distribution of questionnaires
- Answers to "How did you find this Questionnaire" are:
- 83% E-mail sent from IRCI
- 1% IRCI's website
- 16% Notification by cooperative institutions

This survey was implemented using an on-line questionnaire platform "Survey Monkey®".

# About Respondents



Multiple answers accepted

#### Reason for selecting "Research projects"

of research

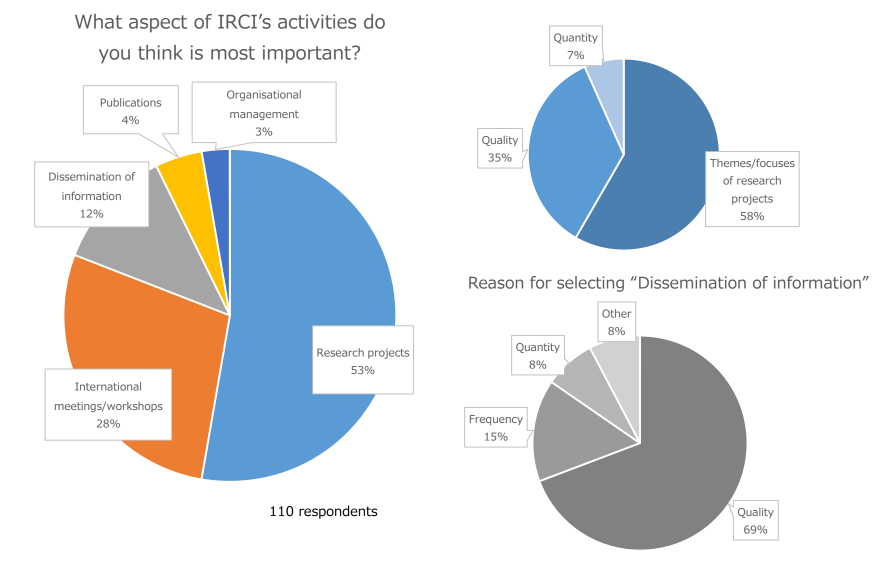
projects

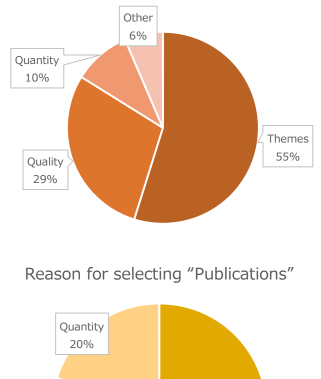
58%

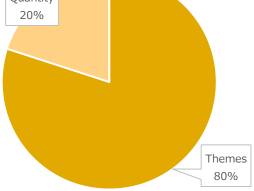
Quality

69%

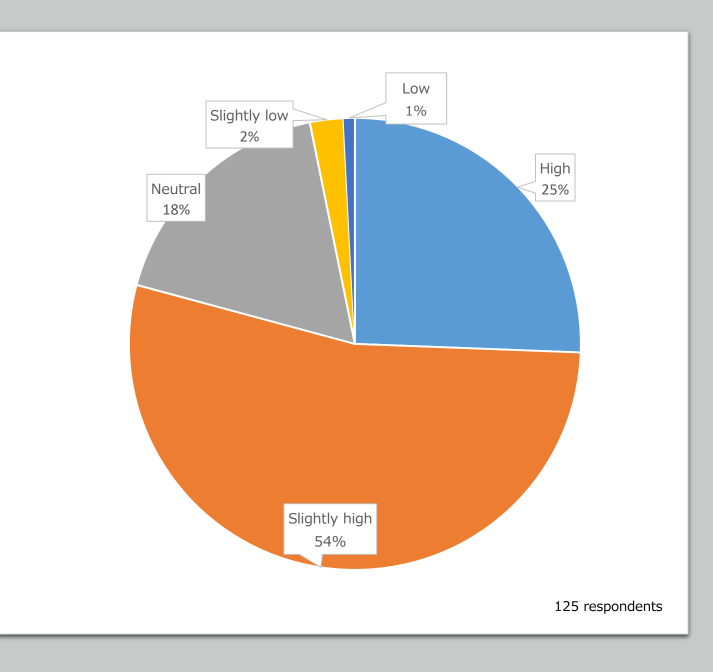
Reason for selecting "International meetings/workshops"



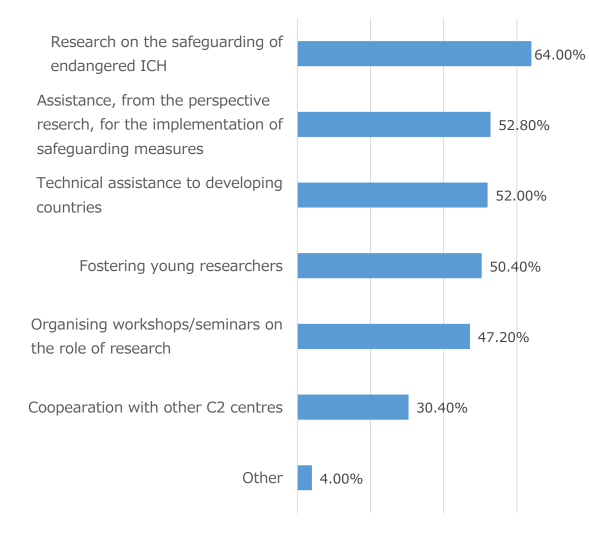




#### Rating of IRCI's contribution to the safeguarding of ICH in the Asia-Pacific Region



What kind of activities do you expect IRCI to do in the future, to contribute to the safeguarding of ICH?



#### What kind of activities other than research do you think IRCI should emphasise in the future?



Examples from other opinions :

- Benchmarking of safeguarding protection of intangible heritage with other Asian countries.
- Establishing a group of researchers who are well trained and talented to facilitate any challenge will face the people who are working on this field
- Community companion to learn to research local cultural values to be applied and utilized in everyday life
- Training of community representatives in the documentation of their ICH.
- Assisting countries in SE Asia in drawing up inventories, and nomination files
- Enhancing ICH education at the university level, or incorporating ICH in university courses.
- Support ICH bearers in implementation of international projects

117 respondents Multiple answers accepted

125 respondents Multiple answers accepted