Application Requirements that PI must meet (no more than 2 pages)

Please clarify that the PI is a researcher who has a record of excellent research achievements and an international research network. Provide evidence to verify these facts.

Specifically, show that the PI has achieved and published internationally outstanding research results, providing evidence such as the number of citations that have ranked his/her coauthored international joint papers (published in and after 2017) among the world's top 10%. The PI should be the primary author of the paper who is, for example, the first author or corresponding author, depending on the research field and the guidelines of the journal(s) you mention.

Depending on the characteristics of the research area, "internationally outstanding research results" can also include the PI's experience as a representative of a large international collaboration (e.g., being a spokesperson who plays a central role in the project and is responsible for the whole operation of the project), as the author of prominent academic books (published in and after 2012) highly appraised within the international research community, and the like.

Notes to observe when preparing the Research Proposal Document

*Delete these notes before completing this form by commenting out \JSPSInstructions.

- 1. Read the "Procedures for Preparing and Entering a Research Proposal Document" when preparing this form.
- 2. This form is to be written in English.
- 3. Complete the form using font size 10-point or larger.
- 4. The title and instructions on the upper part of each page should be left intact.
- 5. This form is to be written in no more than 2 pages for "Application Requirements that PI must meet," no more than 2 pages for the PI's CV, and also no more than 2 pages for each Co-I's CV.
- 6. Please bear in mind that this form is to be read by overseas reviewers as well as Japanese reviewers.

The requirements on PI are as follows.

- The PI should have an indomitable spirit to search for elephant eggs even under strong doubts and criticisms by orthodox biologists.
- To lead an international group, the PI should be fluent in multiple languages.
- To communicate with elephants, the PI should be fluent in elephant's languages, both in African and Indian dialects.
- Most importantly, the PI should have a pure heart of a child.

An elephant was born from a big egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its

mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant. That mother elephant was born from another egg. That big egg was hatched by its mother elephant.

CURRICULUM VITAE (CV) (no more than 2 pages)

1 8 7		
1. PI	Name	Hideki YUKAWA
	Date of Birth	Feb. 29, 1900
	Research Institution, Academic Unit (School, Faculty, etc.) & Position	Ausaka University, Shell Lab., Professor Emeritus
	Academic Degree	Ph. D

2. Roles in this Project

Spokesperson of the research

3. Research Career and Experience

I have travelled all around the world and became fascinated with large mammals like whales and elephants.

CURRICULUM VITAE (CV) (no more than 2 pages for each Co-I)

1. Co-I	Name	Hideki YUKAWA	
	Date of Birth	Feb. 29, 1900	
	Research Institution, Academic Unit (School, Faculty, etc.) & Position	Ausaka University, Shell Lab., Professor Emeritus	
	Academic Degree	Ph. D	

2. Roles in this Project

Spokesperson of the research

3. Research Career and Experience

I have travelled all around the world and became fascinated with large mammals like whales and elephants.