

Hosted by Japan Origami Academic Society

## The 13th JOAS Origami Model Competition

### Application Guidelines

May 19th, 2019

#### Themes for the competition

The themes for the thematic competition are:

JOAS AWARD -Special Theme Prize- : **Yokai**  
(Monsters or Ghosts)

JOAS AWARD -Zodiac Prize- : **Rat or Mouse**

ORIGAMIHOUSE AWARD : **Any origami models**

#### Selection and awarding

1. The winners of JOAS Awards will be selected based on the votes of JOAS Board members and the participants of the Convention. The winner of Origamihouse award will be selected by Origamihouse.
2. The prize for a winner will be a trophy and JOAS membership for the next year.

#### Deadline and delivery address

1. All submissions must arrive by July 26th. The models will not be returned.
2. You have to send models to the address below. We do not accept any submission at the convention site.

Attn: JOAS Origami Model Competition  
Japan Origami Academic Society  
#216, 1-33-8, Hakusan, Bunkyo-ku, Tokyo  
113-0001 JAPAN

#### Requirements

1. Applicants must be either subscribers of Origami Tanteidan Magazine vol. 30 or 2019 JOAS members.
2. Applicants must be individuals (we do not accept applications from groups).
3. You can submit up to one model to each of the three competitions.
4. You can use multiple sheets (specify the number and size(s) of the sheets). Cuts are not allowed.
5. The models to be sent must be unpublished original creations by the folder, so please do not publish diagrams, crease patterns or models before the Convention.
6. Each model must not be larger than 30 x 30 x 30 cm.
7. If you are making a model of a copyrighted character, you must have permission from the copyright holder(s).
8. Applicants must send the following information for each model at [compe13@origami.gr.jp](mailto:compe13@origami.gr.jp)

Your name

Address

E-mail address

Theme category name

Title of the model

Descriptions/explanations of the model

Official Web-page: <http://www.origami.gr.jp/Convention/25th/index-e.html>