Quick manual of the Ryugu Sample AO System for Reviewer

as of Nov 22, 2022

This document describes usage of the AO system for reviewers. The due date of review submission is Dec 9th. If there is any question, mail to the AO administration office (*JAXA-curation@jaxa.jp*).

Workflow

- 1. Login the AO system.
- 2. Select [accept]/[decline] to show you accept the review work or not.
- 3. Input review score and comments for each proposal.
- 4. Rank your reviewed proposals to show relative superiority among the proposals.

1. Login the AO system.

Click [Login] on the top page (<u>https://jaxa-ryugu-sample-ao.net/</u>). Your account (ID and password) is described an invitation mail from the AO system.

2. Select [Accept]/[Decline].

After your login, dashboard (your home window) will open. *Requested Proposals* table shows proposals which are being asked you to review. Click [ACCEPT] if you accept to review or click [DECLINE] if not willing to do. In the case you decline, the AO administrators would appreciate receiving suggestions for alternative reviewers.

ENU							
Deshtoord Assigned Proposals	Inf Requested Proposa	formation Is					
	Name Proposer Test	Affiliation Test Corp.	Title 20: rouzanofuoure	Abstract	eunoaueoruea orauea	nfoaeua	
			ACCEPT	DECLINE			
	Assigned Proposals		ACCEPT				

Figure. 1. Dashboard and Requested Proposals table

3. Input review score and comments for each proposal.

1) Click Assigned Proposals on the menu left side of the Dashboard window.

• Assigned Proposals table will open.

NU	Assigned	l Proposal	s						
Dashboard		Name	Affiliation	Title	Abstract	Rank	Science Score	Technical Score	Status
Assigned Proposals	DETAIL	Proposer Test	Test Corp.	20: rouaanofuoure	oreuanfoaueouraer oreunoaueoruea. oraueanfoaeua				ACCEPTED
	DETAIL	Proposer2 Test	Example Univ.	21: toenoaouo roea ouabiay	roeanfoaeaur oeurano aourenoauaoeu eonaouav@aa	•			ACCEPTED
	DETAIL	Kanako K Hayashi YW	YW	18: 1234	abstract1 abstract2 abstract3	*			ACCEPTED

Figure. 2. Assigned Proposals table

2) Click [Detail] left side of a proposal line on the table.*PROPOSAL* window will open.

	example univ (taro@example.com) test test (jiro@example.com)	
This is Propo	sal of xxx.	
test test test aaa bbb ccc ddd eee ffff		
Space weath Regolith Keyword	ering	
AAAA		
Number : 2 /	Weight : 10.0 mg (Each) , 20 mg (Total)	
sample test		
post analysis test		
sample sample sample		
transportatio	on: commercial delivery)	ient: pure N2 gaspurge,
PDF EXP	PORT	
	aaa bbb ccc ddd eee ffff Space weath Regolith Keyword AAAA Number : 2 / sample test post analysis test sample sample Standard pro transportatic Other (descri	ddd eee ffff Space weathering Regolith Keyword AAAA Number : 2 / Weight : 10.0 mg (Each) , 20 mg (Total) sample test post analysis test sample sample sample

Figure. 3. PROPOSAL window

- 3) Click [PDF EXPORT] to download a full information of the proposal.
- 4) Check and read the proposal PDF.
- 5) Click *REVIEW* tab on the detail window.
- *REVIEW* window will open.

PROPOSAL		ADDITION	SAMPLE		REVIEW
Science Score	З		Technical Score	з	
Science Comment Strength					
Science Comment Weakness					
Technical Comment Strength					
Technical Comment Weakness					
		ED	π		

Figure. 4. REVIEW window

6) Crick [EDIT] at the bottom of the window.

• *REVIEW EDIT* form will open.

• Science score

Choose one score from 5-point scale from the viewpoint of scientific merit.

Technical score

Choose one score from 5-point scale from the viewpoint of technical feasibility.

Science Comment Strength/Weakness

Write your review comment of strength/weakness points of the reviewed proposal from the viewpoint of scientific merit.

• Technical Comment Strength/Weakness

Write your review comment of strength/weakness points of the reviewed proposal from the viewpoint of technical feasibility.

Review	
Science score ⑦	3:Good *
Technical score 🕥	3:Good +
Science Comment Strength ③	
Science Comment Weakness ③	
Technical Comment Strength 🛞	
Technical Comment Weakness ③	
	CANCEL

Figure. 5. REVIEW EDIT form

- 7) Input your review information on the form, then click [SAVE]. If there is no comment, just input something like "None" or "No comment."
- 8) OPEN *REVIEW* tab again and check your review information. There is [SUBMIT] button when you completed the form.

PROPOSAL		ADDITION	SAMP	PLE	REVIEW
Science Score	5		Technical Score	4	
Science Comment Strength	blah-blah-blah				
Science Comment Weakness	blah-blah-blah				
Technical Comment Strength	blah-blah-blah				
Technical Comment Weakness	blah-blah-blah				
		EDIT	SUBMIT		

Figure. 6. [SUBMIT] button on the REVIEW EDIT window

- 9) Click [SUBMIT] to finish the review.
 - You have a mail from the system when [SUBMIT] is succeeded.

• If you need to correct your review information, repeat procedures from edit and save to submit.

4. Rank your reviewed proposals to show relative superiority.

- 1) Click Assigned Proposals on the menu left side of the Dashboard window.
- Assigned Proposals table will open.

YW	1: This is							
i	Proposal of xx	test test test aaa bbb ccc ddd ee ox.	e ffff	1	*	5	4	SUBMITTED
Test TestTest	3: This is Test Mail	This is Test Mail		2	*	5	5	ACCEPTED
i testtest	5: testtest	aaa bbbc ccc		З	*			ACCEPTED
	testtest	lest TestTest Mail	Mail testtest 5: testtest aaa bbbc ccc	est Testfest Mail This is Test Mail testtest 5: testtest aaa bbbc ccc	est TestTest Mail 2 Mail This is Test Mail 2 testtest 5: testtest aaa bbbc ccc 3	iest TestTest Mail 2 * Mail This is Test Mail 2 *	est Testfest Mail This is Test Mail 2 + 5 testtest 5: testtest aaa bbbc ccc 3 +	lest TestTest Mail 2 * 5 5

Figure. 7. Rank column/cells on Assigned Proposals table

- 2) Select a number for each cell proposal in *Rank* column on the table.
- 3) Click [SAVE].
- \cdot You can change the rank information anytime until the due date.