

Final Paper Submission Guideline

NCSP²³ Workshop Committee

2022-12-28 Rev. 3

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23)

Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023

Congratulations on your accepted paper for NSCP 2023, to be held in Honolulu, Hawaii, from Feb. 28- Mar. 3, 2023!

This manual will guide you through the submission procedure for the camera-ready paper.

Attention

DO NOT create any new account to submit your camera-ready

paper.

Please use the same account you used for one-page summary

instead and **OVERWRITE** your previous manuscript.

Login to your Account

• Paper submission website:

https://ncsp2023.sakura.ne.jp/NCSP2023/

If the above links do not open for your device, please copy and paste the URL into the address bar of a web browser.

On the paper submission home page, enter your username and password, then click **Submit** button to log in.

R	ISP NCSP'23 Online Submission and Reviewing
Hint: Use your ei	mail address as UserName.
UserName Password	wenchi_syu@chiba-u.jp
	Submit
If you have forgo	otten your password, click here.
2023 RISP Int	ernational Workshop on Nonlinear Circuits, Communications and Signal Processing, Alamoana Hotel, Hawaii

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23)

Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023 👝

Forgot your password?

If you forgot your password, click here to enter the Reset Password page.

	RISP NCSP'23 Online Submission and Reviewing
Hint: Use your	email address as UserName.
UserName Password	wenchi_syu@chiba-u.jp
	Submit Reset
If you have for	gotten your password, click here.
2023 RISP	International Workshop on Nonlinear Circuits, Communications and Signal Processing, Alamoana Hotel, Hawaii

On the next page, enter your username (usually your email address), then click the **Submit** button.

Reset Password					
-	Not registered. Sign up for an account. Hint: Use your email address as UserName.				
UserName	wenchi_syu@chiba-u.jp				
	Submit				
2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing, Alamoana Hotel, Hawaii					

Your password will be reset, and you will receive a new password to your email address in a few minutes. Please use the new password to log in.

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23) Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023

View Paper Status

Click View Papers in the navigation bar to enter the paper submission page.

View Papers	I	Edit Personal Info	Cha	ange Password	Logout
		View	Papers		
User Name: wenchi_ From: 1 - 1	_syu@chib	a-u.jp			Total Papers : 1
		🛛 Title 🖻	Upload Time		Final Paper
			2022-12-14 14:49:21	Accepted as Oral	Submission
					rev Next 🛛 💵
2023 RISP Intern	ational Wo	kshop on Nonlinear Circuits, Co	mmunications and Sig	nal Processing, Alamoana	ı Hotel, Hawaii

Click the paper status (e.g., Accepted as Oral) to view the comments from reviewers. You are encouraged to address the concerns and criticisms of the reviewers in the camera-ready version.

Show All Reviews
PaperID:
Authors:
Keywords: Circuits and Systems
Reviewer's Comments: Thanks for submitting your work to NCSP23.
2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing, Alamoana Hotel, Hawaii

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23)

Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023 👝

Camera-Ready Manuscript Submission

In the View Papers page, click Submission.

View Papers	I	Edit Personal Info	Ch	Change Password	
		View	Papers		
User Name: wenchi_ From: 1 - 1	_syu@chib	a-u.jp			Total Papers : 1
		🛛 Title 🖻	Upload Time	🛛 🖾 Status 🖻	Final Paper
			2022-12-14 14:49:21	Accepted as Oral	Submission
1				1313 13 F	Prev Next 🛛 💵
2023 RISP Intern	ational Wor	kshop on Nonlinear Circuits, Co	ommunications and Sig	nal Processing, Alamoan	a Hotel, Hawaii

Please confirm all your information and upload your camera-ready paper on this page. Please ensure your camera-ready manuscript is less than 10 Mb. Otherwise, the PDF file cannot be uploaded.

View	v Papers	I E	dit Personal Info	I	Change Pa	ssword	Ι	Logout	
	Camera Ready Paper Submission								
Title:									
Number	of Pages:	1							
Number	of Authors:	4 Update numb	er of Authors						
	First Name (e.g. Hisash		Name Last Na (e.g. Ac	ame (e d	nization Chukyo rsity)	Author Email			
1. 2. 3. 4.									
Camera Upload	Ready Pape	r (leave blank u	unless submitting r	evision, maximun	n file size = :	LO Mb)			
Abstrac	t:			1					
				Å					

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23)

Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023 👝

Once again, please confirm all your information on this page. Finally, click **Update** to upload your camera-ready manuscript. It may take a few minutes until the upload is completed depending on your network condition. Please do not close the browser during the upload process.

VISA Requirements (for citizens of non visa waiver program countries): If you need a VISA to attend NCSP'23 and need the VISA Support documents, please select "Yes". \bigcirc Yes \odot No						
Presentation Style: You can change these two selections up to the camera-ready deadline. If onsite speakers request to change to virtual presentations after the deadline, we will allow that change. Note that virtual speakers cannot change to onsite presentations after the deadline. Onsite • Virtual						
Student Paper Award Nomination: Student authors are eligible for student best paper awards at NCSP'23. To be eligible the paper must be authored and presented by the student. Yes No						
Topic(s):						
Bifurcation and Chaos	Circuits and Systems					
Complex Networks and Systems	Control and Fuzzy Systems					
Evolutionary Computation	Communication & Information System Security					
Communication Networks	IoT & Sensor Networks					
Optical Communications	Wireless Communications					
Artificial Intelligence and Machine Learning	Artificial Intelligence and Machine Learning Diamedical Signal Processing					
Image & Video Signal Processing	Image & Video Signal Processing					
Speech & Language Processing	Others (Nonlinear Circuits and Systems)					
Others (Communications)	Others (Communications) Others (Signal Processing)					
□ SS1. Recent Progress of VLC for 6G □ SS2. Neural Prosthesis and WiBIC						
Update Undo Changes						

Your camera-ready manuscript has been uploaded successfully.

View Papers	I	Edit Personal Info	I	Change Password	Ι	Logout		
Paper Updating Successful								
The paper information has been updated								
View your updated paper at View Papers Details page.								
2023 RISP Interna	tional Wo	rkshop on Nonlinear Circuits, Cor	nmunicatio	ns and Signal Processing, Alamoa	na Hotel	, Hawaii		

You can either close the browser now or click View Paper Details to see your uploaded manuscript details.

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23) Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023

Contact Us

If you have any questions or encounter any problem when using submission system, please feel free to contact us.

NCSP`23 Workshop Committee

committee23(at mark)ncsp.jp

*Please change (at mark) into @ when sending emails to us.

We are looking forward to meeting you in Honolulu!

2023 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23) Ala Moana Hotel, Honolulu, Hawaii, Feb. 28 to Mar. 3, 2023