## **CAMERA-READY**

Step1. Revise your paper according to the Review Comments carefully.

Step2. Format your paper according to the Template carefully. <u>http://www.ieee.org/conferences\_events/conferences/publishing/templates.html</u>

Step3. **[Copyright Form]** Complete the IEEE e-Copyright Form (eCF) via EDAS. Click the "Copyright" button to complete the IEEE copyright submission.

Authors	
Paper title	
Conference and track	2024 33rd Wireless and Optical Communications Conference (WOCC) - Machine learning and Al
Abstract	
Keywords	
Topics	Machine Learning and AI (Only the chairs can edit)
Personal notes	9
Roles	You are the creator and an author for this paper. You have authored an accepted paper in this conference.
Status	Accepted 📀
Copyright	©
Procontod	hy not specified **

Step4. Follow the instructions on the web page to complete the IEEE Publication Agreement



Step5. **[PDF eXpress]** Papers must be submitted to the PDF eXpress site to produce an IEEE Xplore-compliant file and uploaded via the new IEEE PDF eXpress tools accessible here (<u>https://ieee-pdf-express.org</u>) and use **61718X** as conference id. You may need to create a new account to successfully log in. Once the paper has been checked/converted (you will be notified by

an email), please click on the "Approve" link

♦IEEE	re world's largest technical professional ganization for the advancement of technology	
Home About Us Membership Publications	Conferences Standards Careers Education Volunteers Societies Geographic Activities	
	IEEE PDF eXpress® Login	
PDF eXpress	Conference ID* 61718X	
> Using IEEE PDF eXpress	Email Address*	
> Contact Us	@gamil.com	
> Login Assistance	Password*	
Logai		2
	Forgot your password?	
	LOGIN RESET	
	Don't have an account? Create account	

Step6. The final Camera-Ready file from PDF eXpress must be uploaded at the EDAS paper submission site.