

ICDAR-WML 2025 Workshop Program (September 20, 2025, Wuhan, China)

Time	Session	Authors	Paper Title	Session Chair
8:45-9:00	Opening Ceremony			
9:00-10:20	Oral Session-1 (4 papers)			Antoine Doucet, University of La Rochelle, France
9:00-9:20		Mancera Gonzalo; Morales Aythami; Fierrez Julian; Tolosana Ruben; Peña Alejandro; Lopez Miguel; Jurado Francisco; Ortigosa Alvaro	PB-LLMs: Privacy- and Bias-aware NLP Models using Named-Entity Recognition	
9:20-9:40		López Eric; Llabrés Artemis; Valveny Ernest	Enhancing Document VQA Models via Retrieval-Augmented Generation	
9:40-10:00		Kišš Martin; Hradiš Michal	Masked Self-Supervised Pre-Training for Text Recognition Transformers on Large-Scale Datasets	
10:00-10:20		Akiba Masaki; Takezaki Shumpei; Haraguti Daichi; Uchida Seiich	Few-Part-Shot Font Generation	
10:20-10:40	Coffee break			
10:40-12:00	Oral Session-2 (4 papers)			Sukalpa Chanda, Østfold University College, Norway
10:40-11:00		Sarkar Shashwat ; Purkayastha Kunal ; Palaiahnakote Shivakumara; Hammad Saleem Muhammad ; Pal Umapada ; Ghosal Palash	A New Multimodal Cross-Domain Network for Classification of Challenging Scene Images	
11:00-11:20		Kostelník Martin; Hradiš Michal; Beneš Karel	TextBite: A Historical Czech Document Dataset for Logical Page Segmentation	
11:20-11:40		Wang Zi-Rui	Improving Handwritten Text Recognition via 3D Attention and Multi-Scale Training	

11:40-12:00		López-Durán Miguel; Fierrez Julián; Morales Aythami; Tolosana Ruben; Delgado-Mohatar Óscar; Ortigosa Alvaro	Benchmarking Graph Neural Networks for Document Layout Analysis in Public Affairs	
12:00-13:20	Lunch Break			
13:20-15:00	Oral Session-3 (5 papers)			Mickaël Coustaty, University of La Rochelle, France
13:20-13:40		Muraoka Jun; Haraguchi Daichi; Inoue Naoto; Shimoda Wataru; Yamaguchi Kota; Uchida Seiichi	Automatic Text Box Placement for Supporting Typographic Design	
13:40-14:00		Macedo Lucas; Costa João Paulo; Felix de Almeida João Pedro; Freitas Pedro; Weigang Li	Visual Document Matching for Zero-Shot Document Classification	
14:00-14:20		Mukherjee Surajit; Palaiahnakote Shivakumara; Chanda Sukalpa ; Pal Umapada; Lu Tong	Text Prompt to Image Generation for Classification of Similar and Non-Similar Scene Images to Improve Text Spotting Performance	
14:20-14:40		Seuret Mathias; Traub Oliver; Guo Ning; Kordon Florian; Gorges Thomas; Christlein Vincent	Evaluating Popular Scene Text Detection and Recognition Methods on Tombstones	
14:40-15:00		Xie Jun; Xia Yiming; Wu Ruiqing; Chen Yirong	Deep learning for defect detection in answer document image	
15:00-15:20	Coffee break			
15:20-17:00	Oral Session-4 (5 papers)			Shivakumara Palaiahnakote, University of Salford, UK
15:20-15:40		Gurav Aniket; Chanda Sukalpa; Pedersen Marius	ResNet-TPP: A Parallel PHOC-PHOS Framework for Zero-Shot Handwritten Word Recognition in Low-Resource Scripts	
15:40-16:00		Ben Mansour Adnan; Karine Ayoub; Naccache David	Interpret, prune and distill Donut : towards lightweight VLMs for VQA on documents	

16:00-16:20		Kushwaha Ansh; Khanna Sandeep; Khangjrakpam Lenin; CHATTOPADHYAY CHIRANJOY; Bhatnagar Gaurav	Non-Linear Audio-Visual Storytelling from Scanned Comics: A Character-Centric Approach	
16:20-16:40		Jungo Michael; Fischer Andreas	Rule-Based Reinforcement Learning for Document Image Classification with Vision Language Models	
16:40-17:00		Nguyen Cuong; Nguyen Ngoc; Dao Triet; Nguyen Huy; Truong Huy	Link prediction Graph Neural Networks for structure recognition of Online Handwritten Mathematical Expressions	
17:00-17:15	Conclusion and closing			