

# Zuheng Ming

<https://hengxyz.github.io/>

Assistant professor (Maître de conférences)

Institut Galilée, Sorbonne Paris North University (USPN)

99, Avenue Jean-Baptiste Clément  
93430 Villetaneuse, France

Tel: (+33) 01 49 40 28 59

Email: [zuheng.ming@univ-paris13.fr](mailto:zuheng.ming@univ-paris13.fr)

---

## Professional experiences

- 09/2022 - so far**      **Assistant professor (Maître de conférences)**  
Institut Galilée, Laboratory L2TI, Sorbonne Paris North University  
Multimedia Team
- 09/2021 - 08/2022**      **Lecture-researcher (Enseignant-Chercheur Contractuel)**  
Computer science, Laboratory L3i, La Rochelle University  
Image and Content Team
- 09/2016 - 09/2021**      **Postdoc / assistant lecture (Vacataire)**  
Computer science, Laboratory L3i, La Rochelle University  
Image and Content Team  
Supervisors: Jean-Christophe Burie, Muriel Visani
- 09/2014 - 12/2015**      **Postdoc**  
Computer science, Laboratory LaBRI, Bordeaux University  
Image and Audio Team  
Supervisor : Aurélie Bugeau
- 

## Education background

- 07/2013      Thesis — Grenoble Alpes University  
*Topic: « Spectral Parameters to Cued Speech Parameters Mapping: Multi-linear and GMM approaches (applied to French vowels) »*  
Supervisors : Gang Feng, Denis Beautemps

- 07/2008      Master — Beijing Institut of Technology, China  
Intelligence artificielle et la reconnaissance de forme  
*Master thesis: «Measuring the 3D distance of the finger in space based on binocular stereo-vision »*  
Supervisors : Yinlin Li
- 07/2003      Bachelor — Hunan University, Chine  
Génie des Systèmes Electroniques et Automatique
- 

## Teaching experience

- Advance image processing
  - Intelligent systems in computer vision
  - Deep learning
  - Database
  - Object-oriented programming
- 

## Doctorial thesis supervision

- 2019-2022 : Souhail Bakkali, L3i, University La Rochelle  
Title : Multimodal Document Understanding with Unified Vision and Language Cross-modal Learning Conversational information retrieval models  
Supervisors: Mickaël Coustaty, Zuheng Ming

## Master thesis supervision

- 2022- 2024 : Bo Zhang, Software school, Northwestern Polytechnical University  
Title : Multimodal Remote Sensing Image Classification  
Supervisors: Zuheng Ming, Kaixing Zhao, Liang He
- 2022-2024 : Yaqian Liu, Software school, Northwestern Polytechnical University  
Title : Multimodal Object Detection for Remote Sensing Image  
Supervisors: Zuheng Ming, Kaixing Zhao, Liang He

## Internship supervision

- 2023: BISSMELLA BAHADURI , Master 2<sup>nd</sup> year, 6 months  
Topic: Transformer-based Multimodal Object Detection for Remote Sensing Imagery  
Supervisors: Zuheng Ming, Fangchen Feng
- 2023: Seghira Maiche , Master 2<sup>nd</sup> year, 6 months  
Topic: Use of Artificial Intelligence (AI) for the detection and indexing of advertisements and emotions in videos  
Supervisors: Zuheng Ming, Cédric AOUN
- 2019: Souhail Bakkali, Master 2<sup>nd</sup> year, 6 months  
Topic: 2D face orientation detection
- 2018: Kaixing Zhao, Master 2<sup>nd</sup> year, 6 months  
Topic: Face authentication by facial expression recognition and audio and video synchronization
- 2018: Guillaume SAVARIT, Undergraduate 3<sup>rd</sup> year (last year), 2 months  
Topic: Control of a robotic arm by automatic face recognition
- 2017: EL HAJJAMI Zakaria, Undergraduate 3<sup>rd</sup> year (last year), 2 months  
Topic: Web application for face verification
- 

## Research projects

- 2020-2022    Projet **IDECYS+** : Face anti-spoofing (**FUI25**)  
Project partners : L3I, ARIADNEXT (industriel)  
Budget : 405K€    Project duration : 22 mois  
Rôle : principal participant
- 2019-2022    Projet **Document analysis (Research project)**:  
Budget: 60K€    Project duration : 36 mois  
Rôle : Co-supervisor with Mickaël Coustaty
- 2016-2019    Projet **MOBIDEM** : MOBile IDEntity for the Masses. (**FUI 21**)  
Project partners : L3I, EPITA, ARIADNEXT (industriel)  
Budget : 556K€(L3i)/3.8M€    Project duration : 30 mois  
Rôle : principal participant
- 2014-2015    Projet IDEX **SEDUCTION**: Social affects Discrimination Using Combined  
acoustic and visual information. (**Projet IDEX**)  
Project partners: LaBRI, Université de Kyoto (Japon)  
Budget: 95k€    Durée du projet : 16 mois  
Rôle : principal participant

---

## **International collaborations :**

- ❑ 2023-so far School of Software (Northwestern Polytechnical University, China)
- ❑ 2022-so far School of Electronic Engineering (Xidian University, China)
- ❑ 2021-2022 Center for Machine Vision and Signal Analysis (Oulu University, Finlande)
- ❑ 2019-so far Computer Vision Center (CVC, Universitat Autònoma de Barcelona, Espagne)
- ❑ 2020 RAS (Russian Federation, Russian Academy of Sciences)
- ❑ 2020 RIKEN AIP (Japan)

## **Organisations:**

- ICIP2023 Challenge Object Detection Under Uncontrolled Acquisition Environment and Scene Context Constraints
- 11th European Workshop on Visual Information Processing (EUVIP, IEEE)
- 15TH IAPR INTERNATIONAL WORKSHOP ON DOCUMENT ANALYSIS SYSTEMS (DAS2022)
- 20th International Conference on Computational Linguistics and Intelligent Text Processing, 2019]

## **Guest Editor:**

- *Special Issue "Deep Learning Approach for Secure and Trustworthy Biometric System" on MDPI Electronics (IF=2.69)*

## **Invited reviewer :**

- IEEE Transactions on Multimedia (IEEE TMM, JCR Q1)
- IEEE Transactions on Circuits and Systems for Video Technology (IEEE TCSVT, JCR Q1)
- Neurocomputing (Springer, JCR Q2)
- Computer Vision and Image Understanding (Springer, JCR Q2)
- International Journal on Document Analysis and Recognition (Springer IJDAR, JCR Q2)
- Signal Image and Video Processing (Springer, JCR Q4)
- Sensors (MPDI, JCR Q2)
- ICIP'23, ICPR'18,20,22, ICDAR'17,19, PRICAI'21,22

## **Release dataset**

- 2021 [MIDV-2020](#): A Comprehensive Benchmark Dataset for Identity Document Analysis.

## Publications:

### [International journals]:

[J8] Liu, Shiruo, Xiaoguang Yuan, Wei Feng, Aifeng Ren, Zhenyong Hu, Zuheng Ming, Adnan Zahid, Qammer H. Abbasi, and Shuo Wang. "A Novel Heteromorphic Ensemble Algorithm for Hand Pose Recognition." *Symmetry* 15, no. 3 (2023): 769. (**JCR Q2, IF 2.7**)

[J7] Souhail Bakkali, **Zuheng Ming**, Mickaël Coustaty, Marçal Rusiñol., 2022. VLCDoC: Vision-Language Contrastive Pre-Training Model for Cross-Modal Document Classification. *Pattern Recognition*. (**JCR Q1, IF 8.15**)

[J6] Mondal, T., Das, A. and **Ming, Z.**, 2022. Exploring Multi-Tasking Learning in Document Attribute Classification. *Pattern Recognition Letters* (**JCR Q2, IF 5.1**)

[J5] Dmitry V. Polevoy , Irina V. Sigareva , Vladimir V. Arlazarov , Dmitry P. Nikolaev , **Zuheng Ming** , Muhammad Muzzamil Luqman and Jean-Christophe Burie, 2022. Document Liveness Challenge dataset (DLC-2021). submit to *Journal of Imaging, 2022* (**JCR Q3, IF 3.81**)

[J4] Bulatov, K., Emelianova, E., Tropin, D., Skoryukina, N., Chernyshova, Y., Sheshkus, A., Usilin, S., **Ming, Z.**, Burie, J.C., Luqman, M.M. and Arlazarov, V.V., 2021. MIDV-2020: A Comprehensive Benchmark Dataset for Identity Document Analysis. *Journal computer optics, 2022* (**SJR Q2, Impact Score 2.97**)

[J3] Souhail Bakkali, **Zuheng Ming**, Mickaël Coustaty, Marçal Rusiñol “EAML: Ensemble Self-Attention-based Mutual Learning Network for Document Image”, *International Journal on Document Analysis and Recognition (IJDAR) 2021* (**JCR Q3, IF 2.3**)

[J2] **Zuheng Ming**, Muriel Visani, Muhammad Muzzamil Luqman, Jean-Christophe Burie “A Survey On Anti-Spoofing Methods For Face Recognition with RGB Cameras of Generic Consumer Devices”, *Journal of Imaging, 2020*, (**JCR Q3, IF 3.81**)

[J1] **Zuheng Ming**, Muhammad Muzzamil Luqman, Jean-Christophe Burie “Cross-modal Multi-task Learning for Graphic Recognition of Caricature Face”, *International Journal on Document Analysis and Recognition (IJDAR) 2020*, (**JCR Q3, IF 2.3**)

### [International conferences ]:

[C12] **Ming, Zuheng**, Zitong Yu, Musab Al-Ghadi, Muriel Visani, Muhammad MuzzamilLuqman, and Jean-Christophe Burie. "ViTransPAD: Video Transformer using convolution and self-attention for Face Presentation Attack Detection." submit to *ICIP2022*. (**Core rank B**)

[C11] Souhail Bakkali, **Zuheng Ming**, Mickaël Coustaty, Marçal Rusiñol “Cross-Modal Deep Networks for Document Image Classification”, *IEEE International Conference on Image Processing (ICIP) 2020, United Arab Emirates* (**Core rank B**)

[C10] **Zuheng Ming**, XIA, Junshi, LUQMAN, Muhammad Muzzamil, et al. “FaceLiveNet+: A Holistic Networks For Face Authentication Based On Dynamic Multi-task Convolutional Neural Networks.” arXiv preprint arXiv:1902.11179, 2019.

[C9] Junshi Xia, **Zuheng Ming** “CLASSIFICATION OF HYPERSPECTRAL AND LIDAR WITH DEEP ROTATION FOREST,” in the 44th International Conference on Acoustics, Speech, and Signal Processing, ICASSP 2019, Brighton (**Core rank B**)

[C8] **Z. Ming**, J. Chazalon, M. M. Luqman, M. Visani and J. C. Burie, “FaceLiveNet: End-to-End Networks Combining Face Verification With Interactive Facial Expression-based Liveness Detection,” in 24th International Conference on Pattern Recognition (ICPR) 2018 (**Core rank B**)

[C7] Junshi XIA, **Zuheng MING**, Akira IWASAKI, “Multiple sources data fusion via Deep Forest,” in IEEE International Geoscience and Remote Sensing Symposium (IGARSS) 2018

[C6] Shochi, T., Rouas, J. L., **Z. Ming**, Guerry, M., Bugeau, A., & Donna, E.. Cultural differences in pattern matching: multisensory recognition of socio-affective prosody. In International Congress of Psychology. 2016, July

[C5] **Z. Ming**, A. Bugeau, , J.L. Rouas, T . Shochi, “Facial Action Units intensity estimation by the fusion of features with multi-kernel Support Vector Machine”. In: 11th IEEE International Conference and Workshops on Automatic Face and Gesture Recognition (FG 2015). Vol. 6. IEEE. 2015, pp. 1–6.

[C4] T. Nishida, M. Abe, T. Ookaki, D. Lala, S. Thovuttikul, H. Song, Y. Mohammad, C. Nitschke, Y. Ohmoto, A. Nakazawa, T. Shochi, J.-L. Rouas, A. Bugeau, F. Lotte, **Z. Ming**, G. Letournel, M. Guerry, D. Fourer– Synthetic Evidential Study as Augmented Collective Thought Process – Preliminary Report– International scientific conference for research in the field of intelligent information and database systems (ACIIDS), 2015.

[C3] **Z. Ming**, B. Denis, F. Gang, "GMM mapping of visual features of cued speech from speech spectral features", 12th International Conference on Auditory-Visual Speech Processing (AVSP 2013, pp. 191-196, Aug 2013.

[C2] **Z. Ming**, Feng, G., & Beutemps, D. (2012, June). Mapping de l'espace spectral vers l'espace visuel de la parole : Les voyelles du Français en Langue Française Parlée Complétée. In 14ème édition des Rencontres des Étudiants Chercheurs en Informatique pour le Traitement Automatique des Langues (JEP-TALN-RECITAL'2012) (Vol. 1, pp. 73-80).

[C1] **Z. Ming**, Beutemps, D., Feng, G., & Schmerber, S. (2010, September). Estimation of Speech Lip Features from Discrete Cosinus Transform. In 11th Annual Conference of the International Speech Communication Association 2010 (Interspeech 2010) (pp. 1612-1615). (**Core rank A**)

#### [International workshops ]:

[W5] Souhail Bakkali, **Zuheng Ming**, Mickaël Coustaty, Marçal Rusiñol “Visual and Textual Deep Feature Fusion for Document Image Classification”, IEEE International Conference and Pattern Recognition workshop (CVPRw) 2020, Seattle

[W4] **Zuheng Ming**, Junshi Xia, Muhammad Muzzamil Luqman, Jean-Christophe Burie, Kaixing Zhao, “Dynamic Multi-Task Learning for Face Recognition with Facial Expression,” in International Conference on Computer Vision Workshops (ICCVW), 2019, Seoul

[W3] **Zuheng Ming**, Muhammad Muzzamil Luqman, Jean-Christophe Burie “Dynamic Deep Multi-task Learning for Caricature-Visual Face Recognition,” in the 13th International Workshop on Graphics Recognition, GREC2019@ICDAR 2019, Sydney

[W2] Souhail Bakkali, **Zuheng Ming**, Muhammad Muzzamil Luqman, Jean-Christophe Burie “Face Detection in Camera Captured Images of Identity Documents under Challenging Conditions,” in the 15th International Conference on Document Analysis and Recognition Workshop, CBDAR2019 @ ICDAR 2019, Sydney

[W1] **Z. Ming**, J. Chazalon, M. M. Luqman,, M. Visani and J. C. Burie, “Simple triplet loss based on intra/interclass metric learning for face verification,” in International Conference on Computer Vision Workshops (ICCVW), 2017, pp. 1656–1664

#### [ Technical report ]

[T1] **Zuheng Ming**, Aurélie Bugeau, Jean-Luc Rouas, Takaaki Shochi. Analysis of Facial Expression. LaBRI of Bordeaux University Technical Report RR2015-12.

#### [ Thesis ]

**Z.Ming**. Spectral Parameters to Cued Speech Parameters Mapping: Multi-linear and GMM approaches (applied to French vowels). Gipsa-lab of university of Grenoble, Thèse, 2013.