

Matière : Traitement d'image (M1 IA)
Affectation des exposés (2023/2024)

N°	Binôme	Sujet (Anglais)
1)	Benamane Kawther Maafi Samira	Image stitching for panoramas
2)	Hettab Meryem Bouanane Ahlem	Removing noise from images
3)	Meghzili Asma	Removing noise from images
4)	Sahraoui Oussama	Medical image analysis
5)	Laib Amina	Medical image processing and analysis
6)	Bouchetiba Saad	Image super-resolution for enhancing quality
7)	Zoued Wissæm Bouanane Ahlam	Computer vision systems for underwater robotics
8)	Cherroum Radhia Boughera Nourhane	Text detection and recognition in images
9)	Chahdane Romissa Benayech Inas	Automated underwater image restoration
10)	Dahmani Fatiha	Change detection in satellite images
11)	Zouaghi Amira Bensiammar Maria	x-ray tomography image analysis
12)	Bourouma Ikram	Segmentation of magnetic resonance imaging (MRI) images
13)	Maghlaoui Sarra Hamlaoui Taha abdEssamed	Tomographic image reconstruction
14)	Khelil Omima Benghalia Khawla	Segmentation of aerial images
15)	Ferhat Dounya Zouaghi Yasmine	Object tracking in video streams
16)	Benmrara Marwa Arar Fatima	Object detection in agriculture
17)	Madi Ayyoub Boutouatou Noussaiba	Enhancing low-light photos
18)	Faten Boubrim Asmaa Zouaghi	Object detection in drone images
19)	Abderrezak Djoudi Boukezzoula Sabri	Anomaly detection in surveillance images
20)	Lalmi Norhene	Human pose estimation in images
21)	Chelouche Nour-El-Houda Boukhenoufa Chaima	Image-based barcode reading
22)	Omri Fateh	Lane detection in autonomous vehicles
23)	Bouchetout Marwa	Skin lesion detection in medical images
24)	Kerdoud Fatima-Zahra Benchachem Wissal	Real-time face detection and tracking
25)	Bouchelaghem Aicha Benameur Aicha	Motion detection and analysis
26)	Mammar Mohammed	Image registration
27)	Bendjeddou Meroua Boukheche Marwa	Change detection in urban areas
28)	Merzoug Iskandre	Text detection and recognition in images
29)	Atamna Ines	Enhancing low-light photos