

**Matière : Traitement d'image (M1 STIC)
Affectation des exposés (2022/2023)**

N°	Binôme	Sujet (Anglais)
1)	Djimli Zahra Amoura Aicha	Object detection in images and videos
2)	Aichour Narimene	Document analysis and recognition
3)	Boucenna Nouha Boulmerka Isra	Video segmentation
4)	Tamen Hibet Ellah Khemici Dalal	Biometric image recognition
5)	BOUKAKA Nouha	Image indexing and retrieval
6)	Merabet Nouhad Bali dina Sirine	Automatic character recognition systems
7)	Ayman Bouzit	Anomaly detection video surveillance scenes
8)	NORELHOUDA Benourida IMENE Boudjada	Intelligent medical image analysis
9)	Benmessiaoud Houssine Sekhri Haroun	Detection of human presence in the video
10)	Hemara Zakaria Azzouane Akram	Vision system for autonomous vehicles
11)	Saidouche Sirine Barani Hichem	Computer approaches for automated fabric inspection textile
12)	Kennouche Wiam	License plate detection and recognition
13)	Messioud Chamseddine benzahra Mohammedlouai	Techniques for detecting objects in the image
14)	Younsi Dounya Frahta hizia	Segmentation of objects in video sequences
15)	Sedjal Raouia Nassira Zemieche	Image segmentation in video sequences
16)	Hebbachi Asma Boualita Nada	Transmission and encoding of images
17)	Farhat Samira Amimour Nesrine	Macroscopic images analysis
18)	Benzahra Mohammed Louai Messioud Chams Eddine	Automatic detection of manufacturing defects