

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

<b>N°</b>	<b>Binôme</b>	<b>Sujet (Anglais)</b>
1)	Bouarra ilyes Belmehboul kamel	<b>Automated underwater image restoration</b>
2)	Hammadi Rawnak Amira Rayan	<b>Discrete wavelet transforms and its applications in image processing.</b>
3)	Harkati said dhiya edinne Kadri Abderraouf	<b>Tomographic image reconstruction</b>
4)	Kerkatou Raid Anis Sellahi Abdelkadir	<b>Computer vision systems for underwater robotics</b>
5)	Kouloughli Mohand Kouloughli Iyad	<b>Application of image processing in industrial non-destructive testing</b>
6)	Meriem Touta Affaf Kerkouche	<b>Application of objects detection in agriculture</b>
7)	Said Bouriche Salah Eddine	<b>Handwritten signature recognition</b>
8)	Haddad Takoua Lalmi Norhane	<b>Image compression techniques</b>
9)	Chahinez Bellemalem Inas nor el houda Atamna	<b>Change detection in satellite images</b>
10)	Chaima Bellout	<b>x-ray tomography image analysis</b>
11)	Boudouda Taha Zackaria	<b>Segmentation of Magnetic Resonance Imaging (MRI) images</b>
12)	Rafik Bougaada Yekhlef Islam	<b>Medical image analysis</b>
13)	Belattar Mohammed Lamine	<b>Segmentation for aerial images</b>
14)	Nouahad mounia	<b>Machine / Robot vision and applications</b>
15)	Laib Amina	<b>Medical Image Processing and Analysis</b>