Title	Members
Automatic Number Plate Recognition (ANPR)	Martí Martínez
Automatic Number Plate Recognition (ANPR)	Yan Shchasnovich
Automatic Number Plate Recognition (ANPR)	Kevin Muntal
Automatic Number Plate Recognition (ANPR)	Diego Hernández
3D reconstruction and obstacle detection for navigation of space rovers	Kamil Natan Malysa
3D reconstruction and obstacle detection for navigation of space rovers	Jiaqi Li
Trayectory Probability	William David Sotto Jaime
Trayectory Probability	Zixin Zhang
Trayectory Probability	Zhehan Xiang
Trayectory Probability	Jiakai Chen
Underwater Photogrammetry and a pirate treasure	Juan Pablo Mantilla Carreño
Digital eyes on the road	David Vilajosana
Digital eyes on the road	Pau Segura
Digital eyes on the road	Pedro Sendon
Digital eyes on the road	Jan Morales
Face Detector	Albert Digon (Group A)
Face Detector	Pablo Martinez (Group A)
Face Detector	Marc Cabrera (Group B)
Face Detector	Daniel Ferrer (Group B)
	Arturo Latorre
IMAGE EXTRACTION AND IDENTIFICATION	
IMAGE EXTRACTION AND IDENTIFICATION	Zijian Jiang
IMAGE EXTRACTION AND IDENTIFICATION	Marc Rodríguez Portet
Filtros de cara en fotos y vídeos	Hlieb Sydorenko
Filtros de cara en fotos y vídeos	Raúl Gómez
Filtros de cara en fotos y vídeos	Víctor Parrilla
Filtros de cara en fotos y vídeos	Nacho Rivera
Facing the Future: Facial Recognition	Albert Meliksetyan
Facing the Future: Facial Recognition	Joaquin Beas Ruiz
Facing the Future: Facial Recognition	Fabian Susin Perancho
Facing the Future: Facial Recognition	Sergio Gil Hernández
Reconocimiento ocular	EshaanMittal, Paula
Reconocimiento ocular	Paula Bezares
Reconocimiento ocular	Nil Torrelles, Matthew
Biometric authentication	Muhammad Mohsin
Biometric authentication	Ruben Perals
Biometric authentication	Lluis Alcalà
Biometric authentication	Pablo Arranz
Eye tracking	Xavier Marquez Cardenas
Eye tracking	José Maria Fernández Paredes
Eye tracking	Josep Arnau Belmonte Juliachs
Eye tracking	Diana Benito Reyes
Dynamic Facial Recognition in Crowded Environments	Noah Marquez
Dynamic Facial Recognition in Crowded Environments	Adrià Alfonso
Artificial Vision for Soldering Defect Detection	Marc Losquiño Alvarez
Artificial Vision for Soldering Defect Detection	Joan Subirana Adell
Use of drones. Applications to rescue and agriculture	Malik Mati,
Use of drones. Applications to rescue and agriculture	Raul Asins
Parking lot management	Alba Suades Molins
Parking lot management	Blai Gabaldon Ponsa
Parking lot management	
ר מו אוווק וטג ווומוומקבווובווג	David Alejandro Molina Bakhos

Com millorar l'aplicació de PhotomathLaura Mestres TorresCom millorar l'aplicació de PhotomathGemma Ribera TomàsDeepFake Detection TechniquesAlba LópezDeepFake Detection TechniquesDaniela OcampoDeepFake Detection TechniquesAndrei DemeterDeepFake Detection TechniquesManuel CaamañoProtection of underaged's image rightsAntoni TuduriProtection of underaged's image rightsPedro SendonProtection of underaged's image rightsBiel LopezMedical imaging: Pneumonia Classification on TPUTeo QuesadaMedical imaging: Pneumonia Classification on TPUDavid BlandónMedical imaging: Pneumonia Classification on TPUJosé Javier IglesiasMedical imaging: Pneumonia Classification on TPUSergio MarinData through Ocular AnalysisFanny Maria ArandaData through Ocular AnalysisMar Vega GarciaData through Ocular AnalysisAlejandro Cantero LopezData through Ocular AnalysisEloi Busquets García-GonzálezMedical image analysis with AlGemma Vallès FustaMedical image analysis with AlJudit Soler BujMedical image analysis with AlLaia Muniesa VilanovaMedical image analysis with AlRubén Pacheco Cerro		
Visión Agrícola: explorando las aplicaciones de la visión artificial para la agricul Joel Hurtado Automated plant leaf disease detection and classification using optimal Mobile Rubén Jurado Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification using optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification optimal Mobile Paric Ferreira Automated plant leaf disease detection and classification on TPU DeepFake Detection Techniques Alba López Daniela Coampo Andrei Demeter DeepFake Detection Techniques Andrei Demeter Dearial Coampo Andrei Demeter Dearial Coampo Andrei Demeter Dearial Coampo Andrei Demeter Dearial Coampo DeepFake Detection Techniques Andrei Demeter Dearial Coampo DeepFake Detection Techniques Andrei Demeter Dearial Coampo Andrei Demeter Dearial Coampo Protection of underaged's image rights Pedro Sendon Beile López Dearial Coampo Andrei Demeter Dearial Coampo Protection of underaged's image rights Pedro Sendon Beile López Pedro Sendon Protection of underaged's image righ	Visión Agrícola: explorando las aplicaciones de la visión artificial para la agricul	Carlos Raso, Miquel Sala
Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification using optimal Mobils   Automated plant leaf disease detection and classification on a laura Materian   Automated plant leaf disease detection and classification on a laura Materian   Automated plant leaf disease detection and laura Materian   Automated plant leaf disease detection and laura Materian   Automated plant leaf disease detection and laura Materian   Automated plant leaf disease detection   Altomated plant leaf disease detection and pages,   Automated plant leaf disease detection   Altomated plant leaf d	Visión Agrícola: explorando las aplicaciones de la visión artificial para la agricul	Jingjing Ye
Automated plant leaf disease detection and classification using optimal Mobile Automated plant leaf disease detection and classification using optimal Mobile Pau Chamarro Com millorar l'aplicació de Photomath Croil Batlle Pagès, Com millorar l'aplicació de Photomath Commillorar Rialysis Commillorar l'aplicació de Photomath Commillorar Rialysis Commillorar l'aplicació de Photomath Commillorar Rialysis Co	Visión Agrícola: explorando las aplicaciones de la visión artificial para la agricul	Joel Hurtado
Automated plant leaf disease detection and classification using optimal Mobile Pau Chamarro  Com millorar l'aplicació de Photomath  Laura Mestres Torres  Com millorar l'aplicació de Photomath  Gemma Ribera Tomàs  DeepFake Detection Techniques  Deniela Ocampo  DeepFake Detection Techniques  DeepFake Detection Techniques  DeepFake Detection Techniques  Manuel Caamaño  Protection of underaged's image rights  Biel Lopez  Medical imaging: Pneumonia Classification on TPU  Medical imaging: Pneumonia Classification on TPU  David Blandón  Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis	Automated plant leaf disease detection and classification using optimal Mobile	Rubén Jurado
Com millorar l'aplicació de Photomath Com millorar l'aplicació de Photomath Laura Mestres Torres Com millorar l'aplicació de Photomath Gemma Ribera Tomàs DeepFake Detection Techniques Manuel Caamaño Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU Teo Quesada Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU David Blandón Data through Ocular Analysis Fanny Maria Aranda Data through Ocular Analysis Data thr	Automated plant leaf disease detection and classification using optimal Mobile	Eric Ferreira
Com millorar l'aplicació de Photomath  Com millorar l'aplicació de Photomath  DeepFake Detection Techniques  Manuel Caamaño  Protection of underaged's image rights  Medical imaging: Pneumonia Classification on TPU  David Blandón  Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis  Medical image analysis with Al  Rubén Pacheco Cerro  ?!  Angel Damián Baldovino Alva	Automated plant leaf disease detection and classification using optimal Mobile	Pau Chamarro
Com millorar l'aplicació de PhotomathGemma Ribera TomàsDeepFake Detection TechniquesAlba LópezDeepFake Detection TechniquesDaniela OcampoDeepFake Detection TechniquesAndrei DemeterDeepFake Detection TechniquesManuel CaamañoProtection of underaged's image rightsAntoni TuduriProtection of underaged's image rightsPedro SendonProtection of underaged's image rightsBiel LopezMedical imaging: Pneumonia Classification on TPUTeo QuesadaMedical imaging: Pneumonia Classification on TPUDavid BlandónMedical imaging: Pneumonia Classification on TPUJosé Javier IglesiasMedical imaging: Pneumonia Classification on TPUSergio MarinData through Ocular AnalysisFanny Maria ArandaData through Ocular AnalysisMar Vega GarciaData through Ocular AnalysisAlejandro Cantero LopezData through Ocular AnalysisEloi Busquets García-GonzálezMedical image analysis with AlGemma Vallès FustaMedical image analysis with AlJudit Soler BujMedical image analysis with AlLaia Muniesa VilanovaMedical image analysis with AlRubén Pacheco Cerro?!Angel Damián Baldovino Alva	Com millorar l'aplicació de Photomath	Oriol Batlle Pagès,
DeepFake Detection Techniques Manuel Caamaño Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU Sergio Marin Data through Ocular Analysis Fanny Maria Aranda Data through Ocular Analysis Mar Vega Garcia Data through Ocular Analysis Alejandro Cantero Lopez Data through Ocular Analysis Eloi Busquets García-González Medical image analysis with Al Gemma Vallès Fusta Medical image analysis with Al Judit Soler Buj Medical image analysis with Al Rubén Pacheco Cerro Plemanario Danien Baldovino Alva	Com millorar l'aplicació de Photomath	Laura Mestres Torres
DeepFake Detection Techniques DeepFake Detection Techniques Andrei Demeter DeepFake Detection Techniques Manuel Caamaño Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU José Javier Iglesias Medical imaging: Pneumonia Classification on TPU Sergio Marin Data through Ocular Analysis Fanny Maria Aranda Data through Ocular Analysis Mar Vega Garcia Data through Ocular Analysis Data through Ocular Analysis Eloi Busquets García-González Medical image analysis with Al Gemma Vallès Fusta Medical image analysis with Al Laia Muniesa Vilanova Medical image analysis with Al Rubén Pacheco Cerro Pl. Angel Damián Baldovino Alva	Com millorar l'aplicació de Photomath	Gemma Ribera Tomàs
DeepFake Detection Techniques DeepFake Detection Techniques Manuel Caamaño Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU José Javier Iglesias Medical imaging: Pneumonia Classification on TPU Sergio Marin Data through Ocular Analysis Fanny Maria Aranda Data through Ocular Analysis Mar Vega Garcia Data through Ocular Analysis Alejandro Cantero Lopez Data through Ocular Analysis Eloi Busquets García-González Medical image analysis with Al Gemma Vallès Fusta Medical image analysis with Al Judit Soler Buj Medical image analysis with Al Rubén Pacheco Cerro P! Angel Damián Baldovino Alva	DeepFake Detection Techniques	Alba López
DeepFake Detection Techniques Protection of underaged's image rights Pedro Sendon Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU David Blandón Medical imaging: Pneumonia Classification on TPU Sergio Marin Data through Ocular Analysis Fanny Maria Aranda Data through Ocular Analysis Data through Ocular Anal	DeepFake Detection Techniques	Daniela Ocampo
Protection of underaged's image rights Biel Lopez Medical imaging: Pneumonia Classification on TPU Maria Aranda Data through Ocular Analysis Mar Vega Garcia Data through Ocular Analysis Mar Vega Garcia Data through Ocular Analysis Alejandro Cantero Lopez Data through Ocular Analysis Eloi Busquets García-González Medical image analysis with Al Medical image analysis with Al Medical image analysis with Al Audit Soler Buj Medical image analysis with Al Rubén Pacheco Cerro P! Angel Damián Baldovino Alva	DeepFake Detection Techniques	Andrei Demeter
Protection of underaged's image rights Protection of underaged's image rights Biel Lopez  Medical imaging: Pneumonia Classification on TPU Medical image Garcia Data through Ocular Analysis Mar Vega Garcia Mar Vega Garcia Melical through Ocular Analysis Alejandro Cantero Lopez Data through Ocular Analysis Eloi Busquets García-González Medical image analysis with Al Rubén Pacheco Cerro P! Angel Damián Baldovino Alva	DeepFake Detection Techniques	Manuel Caamaño
Protection of underaged's image rights  Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis  Data through Ocular Analysis  Mar Vega Garcia  Alejandro Cantero Lopez  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with Al  Angel Damián Baldovino Alva	Protection of underaged's image rights	Antoni Tuduri
Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis  Data through Ocular Analysis  Mar Vega Garcia  Data through Ocular Analysis  Alejandro Cantero Lopez  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with Al  Angel Damián Baldovino Alva	Protection of underaged's image rights	Pedro Sendon
Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis  Data through Ocular Analysis  Mar Vega Garcia  Data through Ocular Analysis  Data through Ocular Analysis  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with AI  Rubén Pacheco Cerro  Angel Damián Baldovino Alva	Protection of underaged's image rights	Biel Lopez
Medical imaging: Pneumonia Classification on TPU  Medical imaging: Pneumonia Classification on TPU  Sergio Marin  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with AI  Rubén Pacheco Cerro  Angel Damián Baldovino Alva	Medical imaging: Pneumonia Classification on TPU	Teo Quesada
Medical imaging: Pneumonia Classification on TPU  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with AI  Angel Damián Baldovino Alva	Medical imaging: Pneumonia Classification on TPU	David Blandón
Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with Al  Angel Damián Baldovino Alva	Medical imaging: Pneumonia Classification on TPU	José Javier Iglesias
Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with Al  Angel Damián Baldovino Alva	Medical imaging: Pneumonia Classification on TPU	Sergio Marin
Data through Ocular Analysis  Data through Ocular Analysis  Eloi Busquets García-González  Medical image analysis with AI  Angel Damián Baldovino Alva	Data through Ocular Analysis	Fanny Maria Aranda
Data through Ocular Analysis  Medical image analysis with AI  Angel Damián Baldovino Alva	Data through Ocular Analysis	Mar Vega Garcia
Medical image analysis with AI  Rubén Pacheco Cerro  ?!  Angel Damián Baldovino Alva	Data through Ocular Analysis	Alejandro Cantero Lopez
Medical image analysis with AI  Rubén Pacheco Cerro  ?!  Angel Damián Baldovino Alva	Data through Ocular Analysis	Eloi Busquets García-González
Medical image analysis with AI  Medical image analysis with AI  Rubén Pacheco Cerro  ?!  Angel Damián Baldovino Alva	Medical image analysis with Al	Gemma Vallès Fusta
Medical image analysis with AI Rubén Pacheco Cerro  ?! Angel Damián Baldovino Alva	Medical image analysis with Al	Judit Soler Buj
?! Angel Damián Baldovino Alva	Medical image analysis with Al	Laia Muniesa Vilanova
	Medical image analysis with Al	Rubén Pacheco Cerro
?! Xavier Vera de la Gala	?!	Angel Damián Baldovino Alva
	?!	Xavier Vera de la Gala