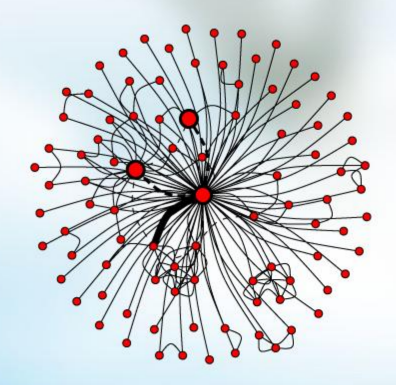
Multimedia Knowledge & Social Media Analytics Laboratory

The Lab has extensive experience and expertise in semantic multimedia analysis, indexing and retrieval, social media and big data analytics, knowledge structures, reasoning and personalization for multimedia applications, eHealth and environmental applications



Information Technologies Institute (ITI) Centre for Research and Technology Hellas (CERTH)

Dr. Gialampoukidis Ilias (heliasgj@iti.gr)

Dr. Nikolopoulos Spiros (nikolopo@iti.gr)

Dr. Papadopoulos Symeon (papadop@iti.gr)

Dr. Vrochidis Stefanos stefanos@iti.gr

Dr. Kompatsiaris Ioannis (ikom@iti.gr)

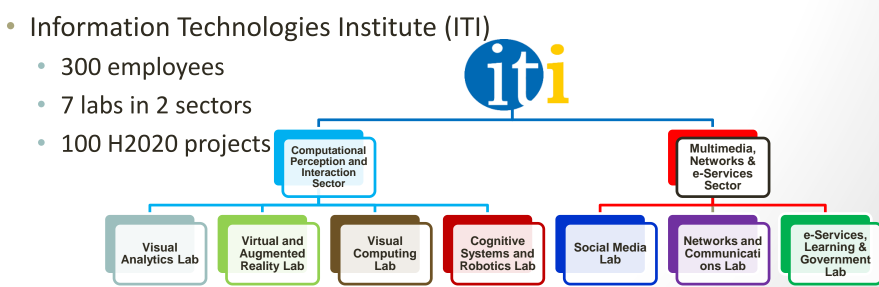


Activity Group meeting (AG27), Brussels, Belgium June 20th



Centre for Research and Technology Hellas

- Established in 2000
 - 5 institutes, >800 employees
 - 1200 projects, 1100 international collaborations in total
- Annual budget ~€30M:
- Among the Top-10 EU institutions in attracting competitive research projects



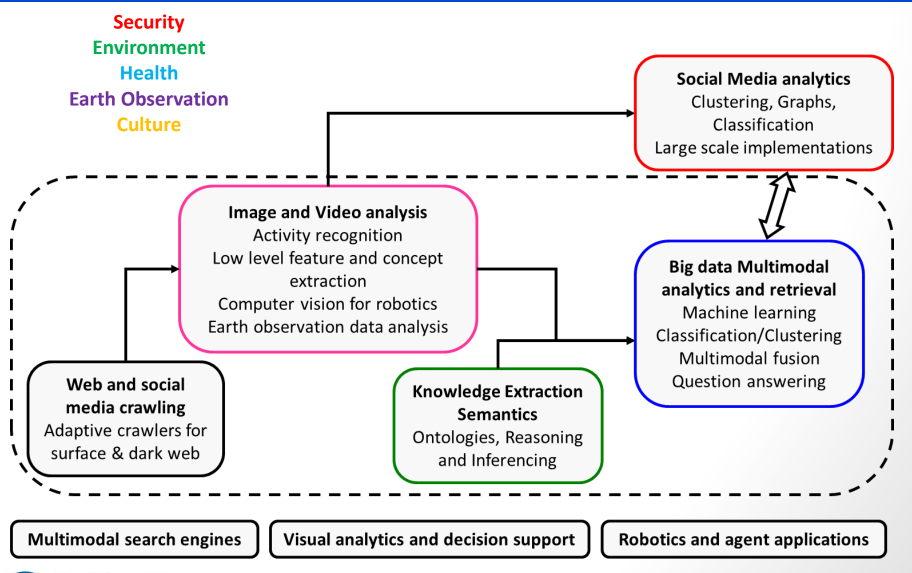


Multimedia Knowledge & Social Media Analytics Lab (MKLab)

- Two tenured researchers:
 - Dr. Yiannis Kompatsiaris (head)
 - Dr. Vasileios Mezaris
- 20 post-doc researchers, 40 research assistants, 6 PhD candidates
- European and National Research Projects
 - Since 2003, the team has successfully been involved in 58 European and National research projects
 - 15 ongoing H2020 projects (+4 to begin in 2018), 4 coordinators
 - Research contracts from Motorola UK and US
- >500 publications in peer-reviewed venues (114 journals, 11 books, 38 book chapters, 400+ conference papers)
- Commercial exploitation:
 - 8 patents
 - INFALIA spin-off company (smart cities, data analytics) https://www.infalia.com/



Research Directions & Applications





Current European Projects of MKLab

MOVING

MOVING (co-ordinator)

Training towards a society of data-sayyy information professionals to enable open leadership innovation H2020 RIA, 2016-2019



MULTIFORESEE

MULTI-modal Imaging of FOREnsic SciEnce Evidence - tools for Forensic Science COST Action, 2017-2021



Promoting Financial Awareness and Stability

H2020 ICT, 2016-2018

ACTIVAGE

A European Multi Centric Large Scale Pilot on Smart Living Environments. H2020-IOT-2016, 2017-2020



beAWARE (co-ordinator)

Enhancing decision support and management services in extreme weather climate events H2020 DRS, 2017-2020



ChainReact (co-ordinator)

Making Supplier Networks Transparent, Understandable and Responsive H2020 ICT RIA, 2016-2018



Preventing Radicalisation Online through the Proliferation of Harmonised ToolkitS H2020 RIA, FCT 2018-2021



Enhancing and Re-Purposing TV Content for TransVector Engagement H2020 RIA, 2018-2020



REVEAL

Social Media Verification FP7 ICT IP, 2013-2016



CONNEXIONS

InterCONnected NEXt-Generation Immersive IoT Platform of Crime and Terrorism DetectiON. PredictiON, InvestigatiON, and PreventiON Services

H2020 RIA, FCT 2018-2021



CUTLER (co-ordinator)

Coastal Urban Development Through the Lenses of Resiliency H2020 - CO-CREATION - 2018 -2020



DigiArt

The Internet Of Historical Things And Building New 3D Cultural Worlds H2020 ICT RIA, 2015-2018



ROBORDER

Autonomous swarm of heterogenous robots for border surveillance H2020-SEC-20-BES-2016, 2017-2020



STEP

SocieTal and political Engagement of young People in environmental issues H2020 ICT, 2015-2018



SUITCEYES

Smart, User-friendly, Interactive, Tactual, Sensosphere H2020 ICT RIA 2018-2020



EMMA

Enriching market solutions for content Cognition-Enhancer that Yields Extended management and publishing with state of the art multimedia analysis techniques H2020 IA, 2017-2018



Envisage (co-ordinator)

ENhance Virtual learning Spaces using Applied Gaming in Education H2020 ICT IA, 2016 - 2018



EOPEN

Open interoperable platform for unified access and analysis of Earth Observation data H2020 EO RIA, 2017-2020



TENSOR

reTriEval and aNalysis of heterogeneouS online content for TerrOrist activity Recognition H2020 IA, 2016-2019



V4Design (co-ordinator)

Visual and textual content re-purposing FOR(4) architecture, Design and video virtual reality H2020, ICT, 2018-2020



WikiRate (co-ordinator)

Crowdsource Better Companies FP7 ICT Call 10



hackAIR

Collective awareness platform for outdoor air pollution H2020 ICT RIA, 2016-2018



InVID (co-ordinator)

In Video Veritas - Verification of Social Media Video Content for the News Industry H2020 ICT IA, 2016-2018



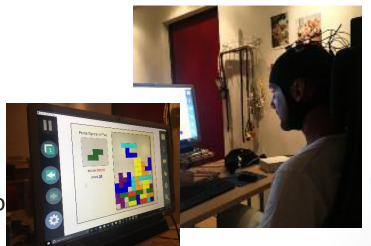
MAMEM (co-ordinator)

Multimedia Authoring and Management using your Eyes and Mind H2020 ICT RIA, 2015-2018



AI technologies within MKLab

- Semantic content representation and reasoning
 - Context awareness and dialogue management to support human-like conversations and question answering
 - Sensor data fusion and activity detection for contextualised monitoring of human behavior to aggregate and interpret multimodal observations
- Brain models & interfaces
 - Mental task classification and brain-computer interfaces
 - Brain activity modelling
 - e-Health and clinical application







Smart Homes & Ambient Intelligence and Ambient Assisted Living



AI technologies within MKLab

- Multimedia indexing and retrieval
 - Interactive video retrieval using compound multimodal queries
 - Hybrid recommender systems
- Decision support applications
 - Sensor data fusion from heterogeneous sources
 - Visual analytics for security, environmental and health applications
- Swarm Robotics for Surveillance
 - Object detection for surveillance
 - Sea pollution detection using satellite images
 - Multispectral image fusion using swarm optimization
- Earth Observation data analysis for environmental applications
 - Water body detection from series of satellite images
 - Knowledge extraction and fusion of EO, weather, and social media
 - Semantic representation and linking of open data



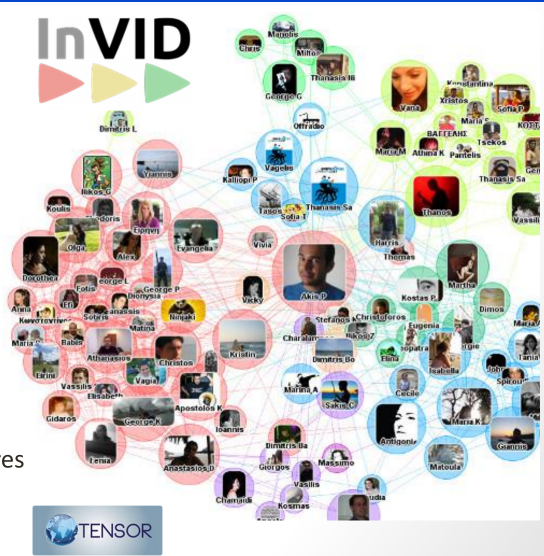






AI technologies within MKLab

- AI-based social media analysis
 - Online media monitoring and content discovery
 - Privacy-aware multimedia classification
 - Post and account classification
 - Concept extraction and event detection in monitoring social media
- Social network analysis
 - Complex network structures
 - Community detection and key-player identification





Key AI technologies within MKLab

Computer Vision

- Activity detection and recognition from videos
- Feature extraction from multimedia using deep learning
- 3D object classification



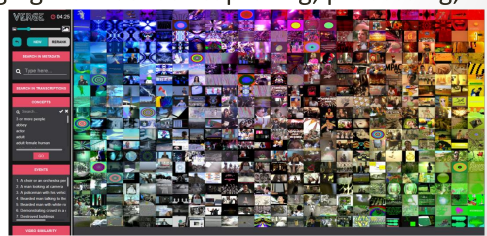


- Multimedia Search Engines heterogeneity, etc. (incl. multimedia, sensor, multispectral, EEG, etc.)
- Knowledge modeling and decision support (incl. user interfaces)
- Application development (ranging from sensor capturing, processing,

Al, to end users) of any nature

- Data Analytics
- Multimodal fusion
- User interfaces

http://mklab.iti.gr/verge/



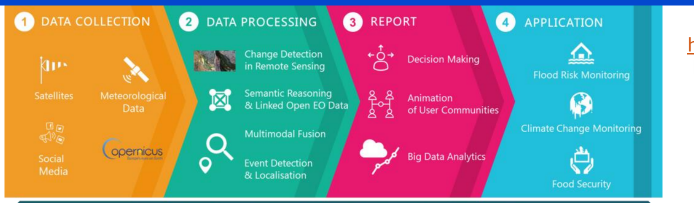


Key AI areas of research within MKLab

- Deep learning architectures (CNN, RNN, LSTM, etc.)
- Semantics through word embeddings
- Reinforcement learning
- Active learning
- Generative Adversarial Networks (GANs)
- FATML (Fair, Accountable and Transparent ML)
- Al for Social Good, Responsible Al



EOPEN: Open interoperable platform for unified access and analysis of Earth Observation data Work programme: E0-2-2017: **EO Big Data Shift**



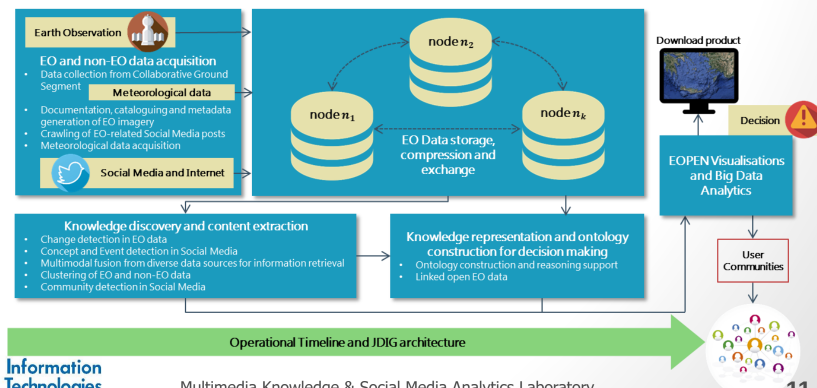
EOPEN website: http://eopen-project.eu/

Follow us on Twitter: @EOPEN_project



European Commission

JOINT DECISION AND INFORMATION GOVERNANCE ARCHITECTURE





Technologies nstitute

Upcoming calls of our interest

- ICT-11-2018 (b): HPC and Big Data enabled Large-scale Test-beds and Applications http://ec.europa.eu/research/participants/portal/desktop/en/opport-unities/h2020/topics/ict-11-2018-2019.html
 - Automotive industry and related applications
 - Cloud technologies and edge processing
 - Sensor data integration and IoT
- DT-ICT-11-2019: Big data solutions for energy <u>http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/dt-ict-11-2019.html</u>
 - Heavy industry (power plant constructors)
 - Electricity producers
 - Electricity grid operators
- DT-SPACE-01-EO-2019: Copernicus market uptake http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/dt-space-01-eo-2018-2020.html
 - Combine EO data with videos, images, social media weather and sensor data



Contact: Dr. Ilias Gialampoukidis (heliasgj@iti.gr)