DOUNIA HAMMOU

@ dh706@cam.ac.uk % Personal webpage

**** +44 7376 435253

ORCID

St Edmund's College

♀ Cambridge, UK

PUBLICATIONS

- Dounia Hammou, Lukáš Krasula, Christos G. Bampis, Zhi Li, Rafał K. Mantiuk. The effect of viewing distance and display peak luminance - HDR AV1 video streaming quality dataset. Under review. 2024.
- Dounia Hammou, Lukáš Krasula, Christos G. Bampis, Zhi Li, Rafał K. Mantiuk. Image quality assessment across viewing distances: A comparison study of CSF-based and rescaling-based metrics. Human Vision and Electronic Imaging Conference, IS&T International Symposium on Electronic Imaging (EI). 2024.
- Maliha Ashraf, Alejandro Sztrajman, Dounia Hammou, Rafał K.
 Mantiuk. Color calibration methods for OLED displays. Color Imaging XXIX Conference, IS&T International Symposium on Electronic Imaging (EI). 2024.
- Dounia Hammou, Lukáš Krasula, Christos G. Bampis, Zhi Li, Rafał K. Mantiuk. Comparison of metrics for predicting image and video quality at varying viewing distances. IEEE international workshop on multimedia signal processing (MMSP). 2023.
 DOI: 10.1109/MMSP59012.2023.10337748
- Rafał K. Mantiuk, Dounia Hammou, Param Hanji. HDR-VDP-3: A multi-metric for predicting image differences, quality and contrast distortions in high dynamic range and regular content. arXiv preprint arXiv:2304.13625. 2023.
- Dounia Hammou, Sid Ahmed Fezza, Wassim Hamidouche. EGB: Image Quality Assessment Based on Ensemble of Gradient Boosting.
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2021, pp. 541-549. DOI: 10.1109/CVPRW53098.2021.00066

EDUCATION

PhD in Computer Science

University of Cambridge

delimited in the delimi

- Cambridge, United Kingdom
- Second-year PhD student under the supervision of Rafał K. Mantiuk.
- PhD title: Video quality assessment for efficient streaming of high dynamic range content across display and viewing conditions.

Telecommunication and Digital Technologies Engineer

National Institute of Telecommunication and ICT

- Oran, Algeria
- Valedictorian for all five years.
- Final year project: Federated Learning for Image/Video Quality Assessment.

SKILLS

3 Google scholar

Imaging:

 Image and video processing, perceptual image and video quality assessment, human visual perception, contrast sensitivity functions

Data Science:

 Statistics and probabilities, machine learning, deep learning, federated learning, optimisation, data analysis, data visualisation

Data Science Frameworks:

· Pytorch, Tensorflow, Keras, Tensorflow Federated

Programming Languages:

• Python, Matlab, Java

Computer Graphics Basics:

Ray Tracing, rasterisation, OpenGL

Web Development Basics:

 HTML/CSS, Bootstrap, JavaScript, PHP, ExpressJS, Rest API

Database Management System:

MySQL, MongoDB

Telecommunication & Networking Basics:

Cisco routing & switching, Linux, cyber Security, virtualisation, cloud Computing, signal processing

AWARDS

WACV 2023 Challenge

• First place at "The HDR Video Quality Measurement Grand Challenge".

ICIP 2020 Challenge

• Second place at "The Real-time distortion classification in laparoscopic videos Challenge".

CVPR 2021 Challenge

• Eleventh place at "The NTIRE Perceptual Image Quality Assessment Challenge".

MICCAI 2021

 Selected in the MICCAI Student participation Awards to attend the MICCAI conference.

WORK EXPERIENCE

Research Intern

INSA VAADER /IETR laboratory

- **♀** Rennes, France (Remote)
- Research internship for graduation project under the supervision of Dr. Wassim Hamidouche & Dr. Sid Ahmed Fezza.
- Project title : Federated learning for image/video quality assessment.

Machine Learning Intern

Eurl Kitabquiz

11 Jul - 31 Jul 2021

Q Chlef, Algeria

- Conception of children book recommendation for the Quizzito application.
- Deployment and implementation of the recommended system using users similarity.

LANGUAGES

Arabic – Native	••••
English - IELTS: C1	••••

French - TCF SO : C1

REFEREES

Professor Rafał K. Mantiuk

- @ rafal.mantiuk@cl.cam.ac.uk
- **%** Personal website