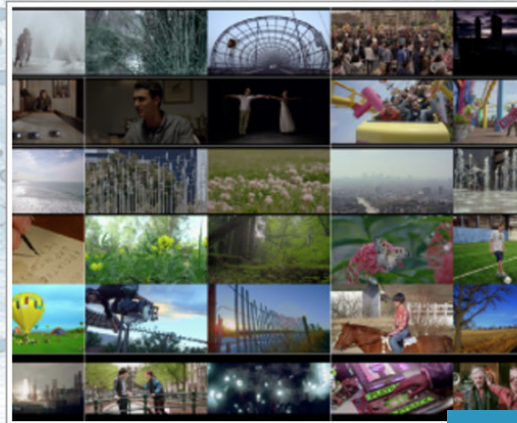


WELCOME TO IEEE DATAPORT

IEEE DataPort™ is an easily accessible repository of datasets, including Big Data datasets. IEEE DataPort™ is designed to make storage of datasets easier, provide access to valuable datasets across a broad scope of topics, facilitate analysis of datasets, and retain referenceable data for reproducible research.

[Learn More »](#)



VIDEOSET

A new methodology to measure coded image/video quality using the just-noticeable-difference (JND) idea was proposed in [1].

Several small JND-based image/video quality datasets were released by the Media Communications Lab at the University of Southern California in [2, 3]. In this work, we present an effort to build a large-scale JND-based coded video quality dataset.

1 2

GET STARTED

Latest Posts

For Free Subscriber Access use coupon code:

DATAPORT1

For Free Open Access uploads use coupon code:

OPENACCESS1

IEEE DataPort™ is designed to facilitate the storage, access, and analysis of datasets, as well as to retain referenceable data for reproducible research.

<https://ieee-dataport.org>



Cloud Storage

Store datasets up to 2TB for FREE on Amazon AWS S3 cloud storage. Download datasets or use them with any S3 compatible service "in the cloud".



Ready for Research

All datasets are assigned a DOI (Digital Object Identifier) for use in citations. We also offer Open Access dataset loading to assist with your research funding compliance.



Data Challenges & Competitions

Invite data scientists to analyze your datasets by hosting a Data Competition. Manage access, deadlines, submission, and more.

A project of the IEEE BigData Initiative



About Us

The IEEE Future Directions Big Data Initiative strives to aggregate information about the various endeavors occurring worldwide in order to provide a community of professionals in industry, academia, and government working to solve the challenges associated with Big Data.

Get in touch

Melissa Handa

732-562-2651

melissa.handa@ieee.org