JEG-Hybrid
Joint Effort Group on the development/research of generally applicable hybrid video quality assessment algorithms

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To develop a generally applicable no reference Hybrid Perceptual/Bit-Stream model.

- Small set of subjective experiments
  - Cause limited training
  - Cause limited validation

- How can we prove validity of a quality metric when it is only trained and validated on a small set of subjective experiments?
STRATEGY

- What do we have? (Have a look at the state-of-the-art)
  - Existing full-reference metrics
  - Subjective tests

- Try to identify shortcomings
  - If there are none, use full-reference metrics as ground truth
  - If there are, what set needs to be subj. evaluated?
WHERE CAN I GET MORE INFORMATION?

- Biweekly meetings

  (notably section resources, constantly updated, volunteers welcome!)

How may I get involved?

- Subscribe to the VQEG-JEG mailing list
- Join our biweekly conference call