# Paper

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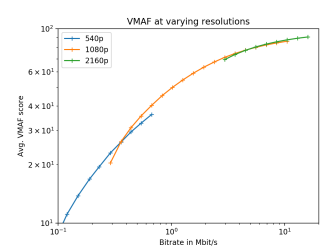


Fig. 1. VMAF results

Abstract—Abstract
Index Terms—4k, videoquality, VMAF, bitrate ladder

#### I. INTRODUCTION

Cool Introduction here

#### II. TEST PREPARATION

- A. Video Selection
  - 1) Criteria: (Resolution, Bitrate, ...)
  - 2) Datasets: (Harmonic, Big Buck Bunny, Cablelabs)
- B. Encoding Parameters
  - 1) Selection of Bitrates: (Bitrates? VMAF! Fig 1)
  - 2) Encoding Presets: (1. CBR, 2. "Expert Mode")
- C. Test Setup

(What we are looking for)

- 1) Requirements:
- 2) Testing Framework:

## III. TEST RESULTS

A. Ratings

(MOS Results, Plots and stuff)

B. Features

(Mouse tracking, Additional Questions)

IV. CONCLUSION

#### REFERENCES

[1] J. Y. Lin, T. J. Liu, E. C. H. Wu, and C. C. J. Kuo, "A fusion-based video quality assessment (fvqa) index," in Signal and Information Processing Association Annual Summit and Conference (APSIPA), 2014 Asia-Pacific, Dec 2014, pp. 1–5.