

CVPR 2020

Author Instructions for Online Content

Items you are providing

For All papers

- **AD_VIDEO**: 1 minute 'advertisement/spotlight' video
- **SLIDES_P**: Slides for poster, 16:9 aspect ratio (recommend ≤ 10 slides, same slides as AD_VIDEO)
- **TEASER_IMG**: One 512x512 teaser image with main result
- **TEASER_TXT**: 150 character teaser text
- **KEYWORDS**: a few keywords (no more than 10, comma-separated, descending order of importance, may be truncated)

For Orals only

- **ORAL_VIDEO**: 5 minute video of your talk
- **ORAL_SLIDES**: slides that go with the 5 minute video

How these items will be used

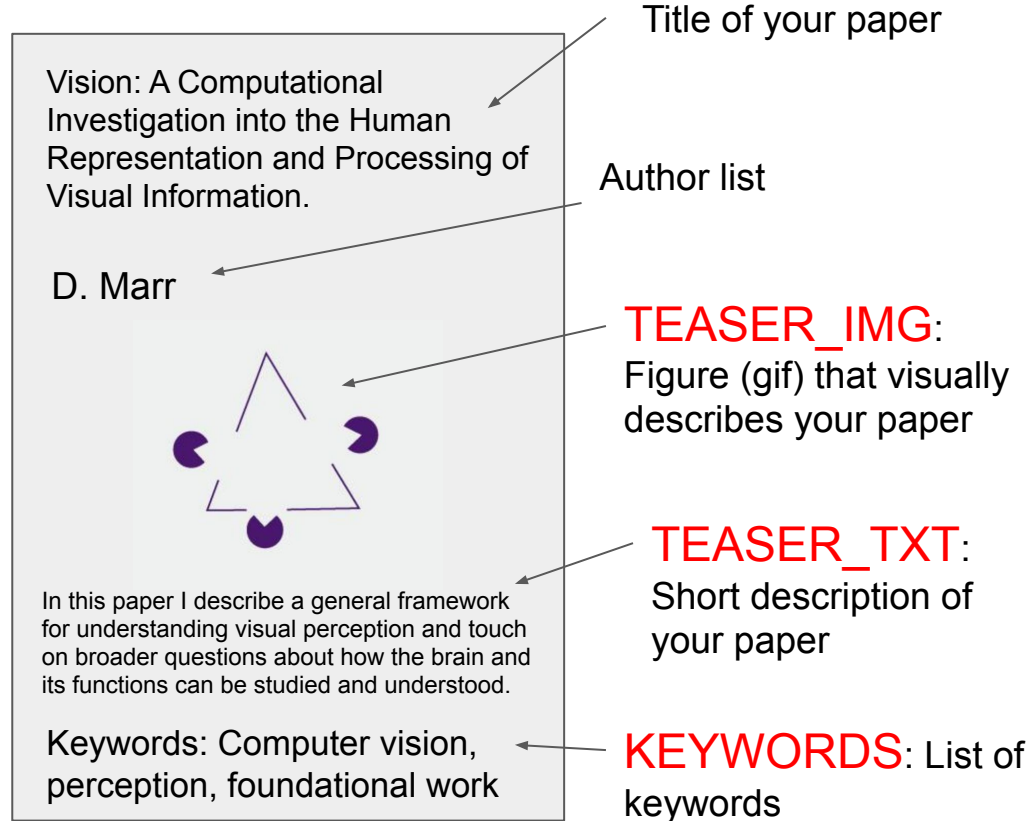
- Everything will be used on the website, as follows

Panel that summarizes your paper

We will create a panel for each paper

You provide the teaser image, text, and keywords

We will fill them into a panel that has your title and author list (therefore, please do not put title and authors in the teaser image) (also, use a simple design for the teaser image)

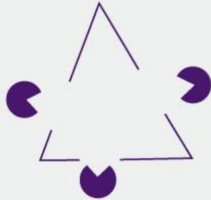


This panel will appear in a web page with one such panel for each paper

Example of webpage for browsing papers

Vision: A Computational Investigation into the Human Representation and Processing of Visual Information.

D. Marr



In this paper I describe a general framework for understanding visual perception and touch on broader questions about how the brain and its functions can be studied and understood.

Keywords: Computer vision, perception, foundational work

Title XYZ

Author X, Y, Z



Description BLA BLA BLA.

Keywords: K1, K2, K3

Title XYZ

Author X, Y, Z



Description BLA BLA BLA.

Keywords: K1, K2, K3

When an attendee clicks on your panel it will take them to a detail panel about your paper

Detail panel for showcasing your paper content

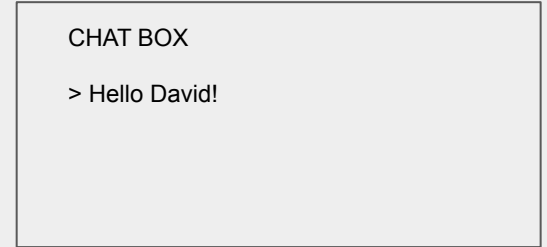
Vision: A Computational Investigation into the Human Representation and Processing of Visual Information.

D. Marr

Keywords: Computer vision, perception, foundational work

ABSTRACT PAPER (PDF)

Monday session 1, 5:00-07:00 GMT/ 01:00-03:99 EDT, [LIVE Q&A]



Detail panel for showcasing your paper content

Vision: A Computational Investigation into the Human Representation and Processing of Visual Information.

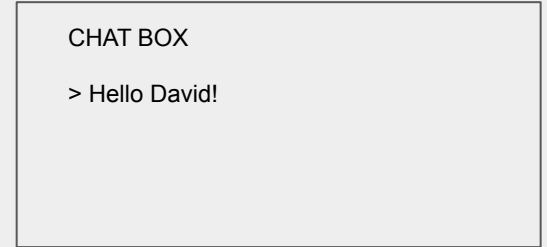
D. Marr

Keywords: Computer vision, perception, foundational work

links to **ORAL_VIDEO**,
ORAL_SLIDES (orals only)

ABSTRACT PAPER (PDF) ORAL

Monday session 1, 5:00-07:00 GMT/ 01:00-03:99 EDT, [LIVE Q&A]



There will be additional, alternative options for viewing the oral presentations (5 min videos)