

# Hierarchical Co-salient Object Detection via Color Names

Paper ID: 134

Jing Lou<sup>1</sup>, Fenglei Xu<sup>1</sup>, Qingyuan Xia<sup>1</sup>, Wankou Yang<sup>2,\*</sup>, Mingwu Ren<sup>1,\*</sup>

<sup>1</sup>Nanjing University of Science and Technology

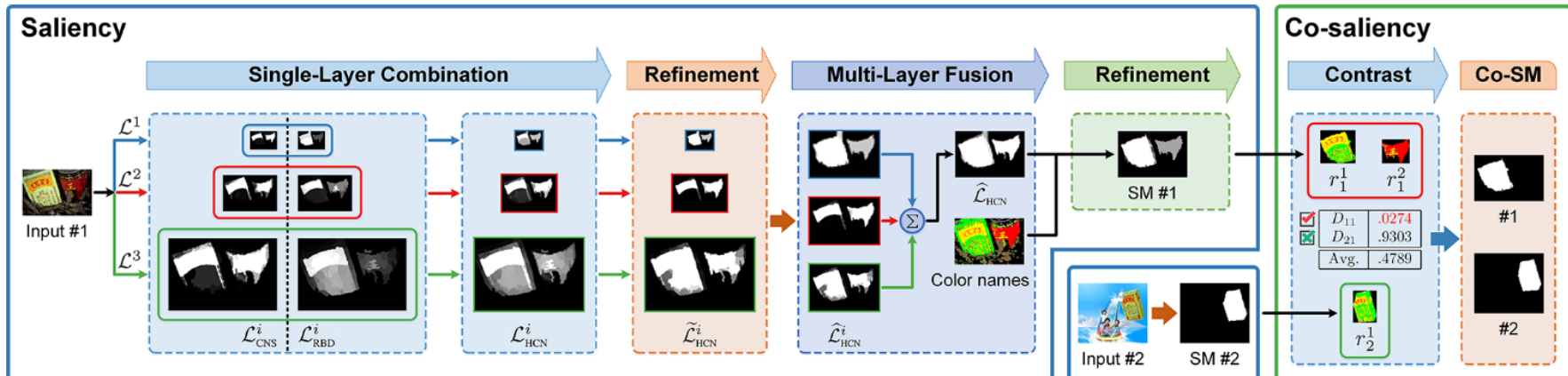
<sup>2</sup>Southeast University

Nanjing, China  
November 26-29, 2017

- low-level, bottom-up, data-driven
- surroundedness + background measure
- multi-layer fusion
- color names based saliency/co-saliency

## Part 2

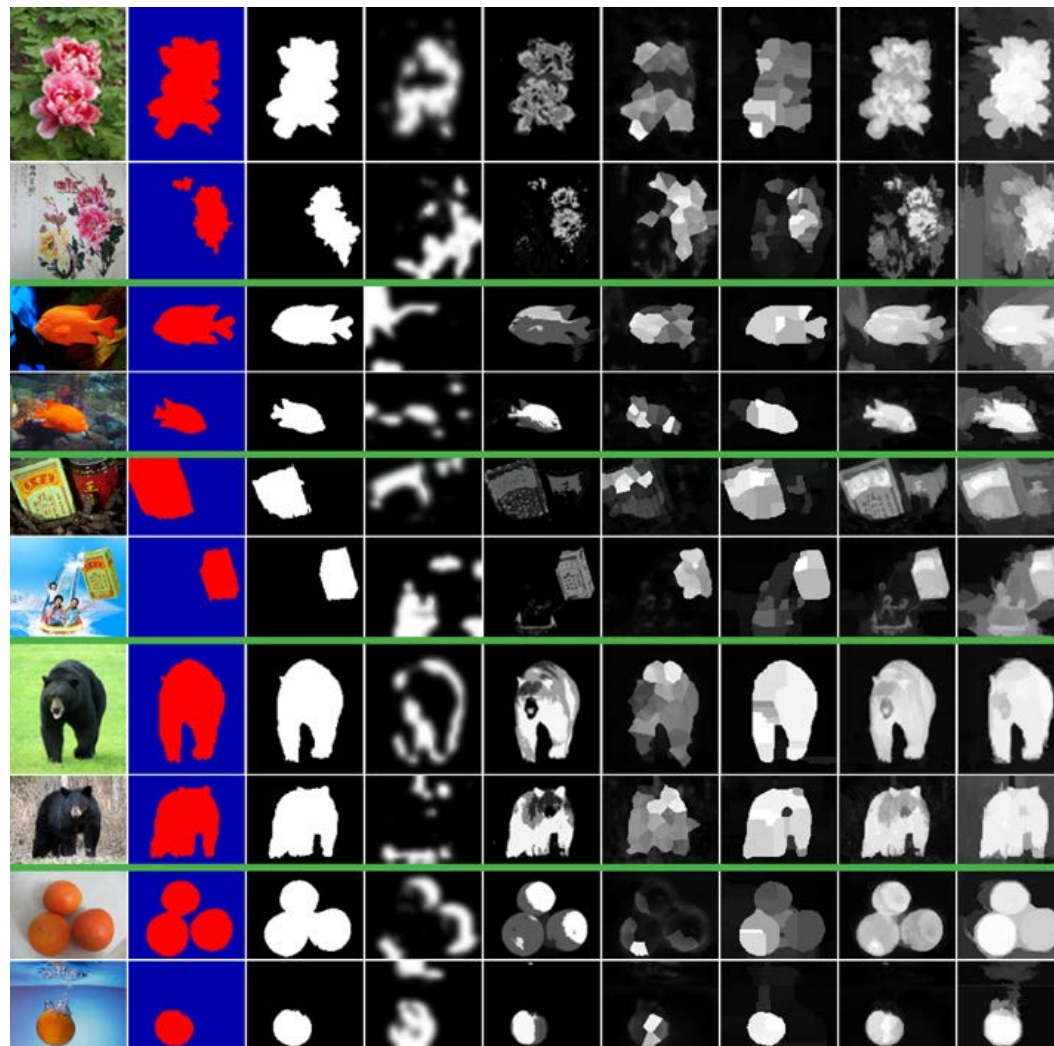
# Contribution



- single-layer combination and refinement
- multi-layer fusion and refinement
- color names based consistency (intra-)
- color names based distance metric (inter-)

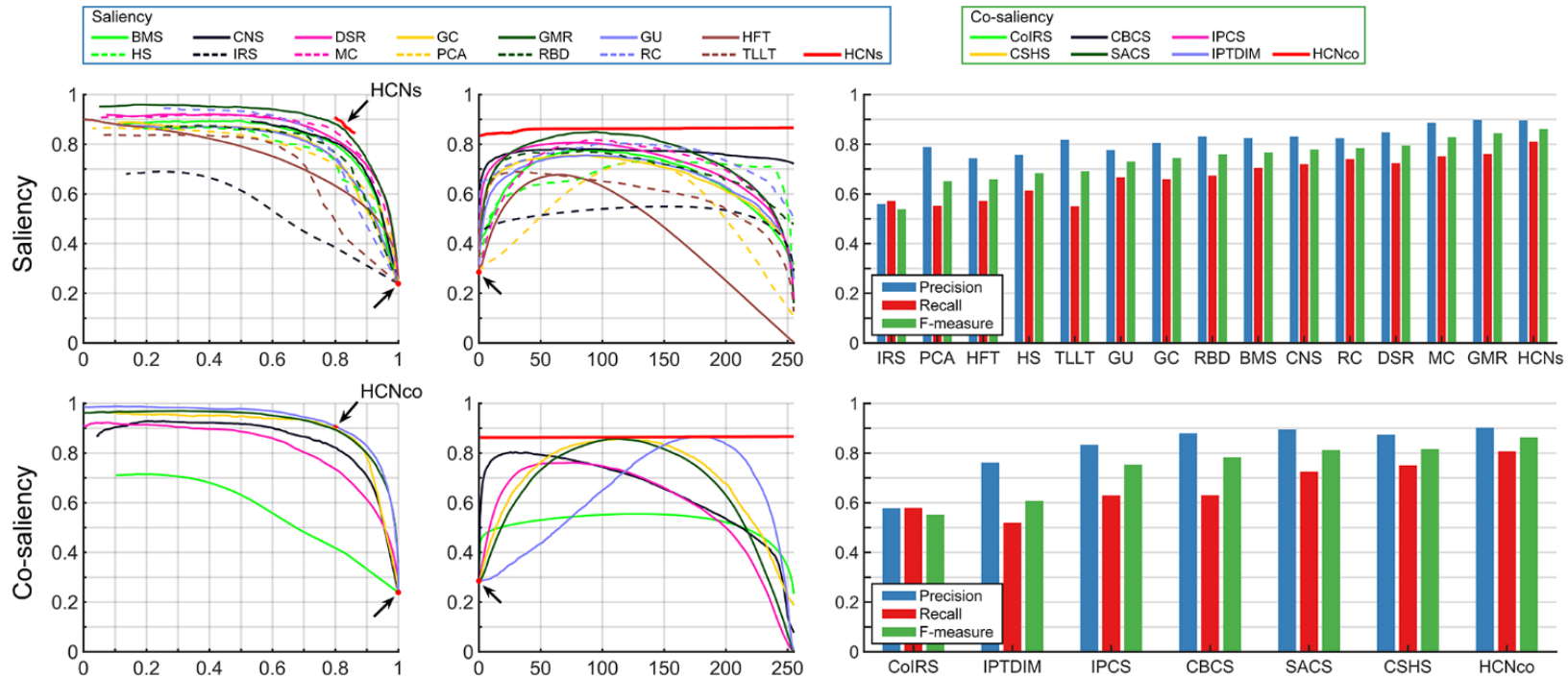
## Part3

## Results



## Part3

# Results



➤ <http://www.loujing.com/hcn-co-sod/>

*Thanks*