

## **UC Merced**

### **Proceedings of the Annual Meeting of the Cognitive Science Society**

#### **Title**

'Eye Can Reason'- How Eye Parameters Marked one's Performance in a VisualReasoning Task

#### **Permalink**

<https://escholarship.org/uc/item/0k35n8ph>

#### **Journal**

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

#### **Authors**

Brahma, Kaustav  
Sood, Pourush  
Guha, Rajlakshmi  
et al.

#### **Publication Date**

2020

Peer reviewed

# **'Eye Can Reason'- How Eye Parameters Marked one's Performance in a Visual Reasoning Task**

**Kaustav Brahma**

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India

**Pourush Sood**

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India

**Rajlakshmi Guha**

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India

**Partha Pratim Chakraborty**

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India

## **Abstract**

Eye tracking systems have the potential of providing efficient, non-intrusive solutions towards the study of human behaviour. This work shows that eye movements may be markers of visual information processing and hence can provide insights into a persons cognitive problem-solving ability and reasoning behaviour. We studied the relationship between performance and eye parameters of individuals for a visual reasoning based problem-solving task. Inter-group analyses revealed fixation duration and peak saccadic velocity as differentiating markers of performance and time. Intra-group studies indicated that the eye parameters acting as performance markers were not the same for all performance groups. A separate marker of 'Visual to Textual Processing Ratio' was defined. Correlating eye parameters with performance could help us develop eye metrics to better mark the cognitive information processing of a person through tests even where performance parameters (like score) are not defined.