The cool title for an interesting survey about a wonderful research

GIACOMO MARCIANI, University of Rome Tor Vergata

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 $\textbf{CCS Concepts: } \bullet \textbf{Computer systems organization} \rightarrow \textbf{Embedded systems;} \ \textit{Redundancy;} \ \textbf{Robotics; } \bullet \textbf{Networks} \rightarrow \textbf{Network reliability:}$

Additional Key Words and Phrases: Contour perception, flow visualization, perceptual theory, visual cortex, visualization

ACM Reference Format:

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DOI: 0000001.0000001

1. INTRODUCTION

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2. MAIN SECTION

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G. Marciani

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3. CONCLUSIONS

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Online Appendix to: The cool title for an interesting survey about a wonderful research

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A. LATEXFORMATS

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In Equation (A.1), in Theorem A.1, Corollary A.2, in Lemma A.3, in Table I, in Figures 1 and 2, in Figures 1 to 3 in Algorithm 1.

In [Abril and Plant 2007] and [Cohen et al. 2007], but mostly in [Abril and Plant 2007; Cohen et al. 2007].

$$E = mc^2 (A.1)$$

Identify. Characteristics of an object.

Locate. Absolute or relative position.

Distinguish. Recognize as the same or different.

- (1) Visual and auditory feedback (V + A).
- (2) Visual feedback, no auditory feedback (V).
- (3) Auditory feedback, no visual feedback (A).
- $-when + where \Rightarrow what$: State the properties of an object or objects at a certain time, or set of times, and a certain place, or set of places.
- $-when + what \Rightarrow where$: State the location or set of locations.
- —*where* + *what* \Rightarrow *when*: State the time or set of times.

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Table I. Insert table title here

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C	D	E	
		F	G
H	I	J	K
L	M	N	0

Insert here your table note

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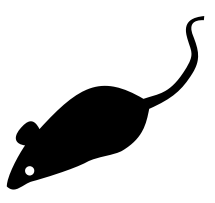


Fig. 1. Insert here your figure caption.

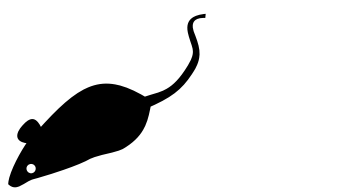




Fig. 2. Insert here your figure caption.

Fig. 3. Insert here your figure caption.

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$\boldsymbol{ALGORITHM}$ 1: Insert here the title of your algorithm

```
variable ← value
variable is inside circle
while variable is inside circle, do
    neighborhood ← all grid hexes within two hexes from current_position
for each hex in neighborhood, do
    for each neuron in hex do
        convert neuron_orientation to vector
        scale vector by neuron_excitation
        vector_sum ← vector_sum + vector
    end
end
normalize vector_sum
return current_position
end
```