Global Illumination for Fun and Profit

Roy G. Biv, Ed Grimley, Member, IEEE, and Martha Stewart

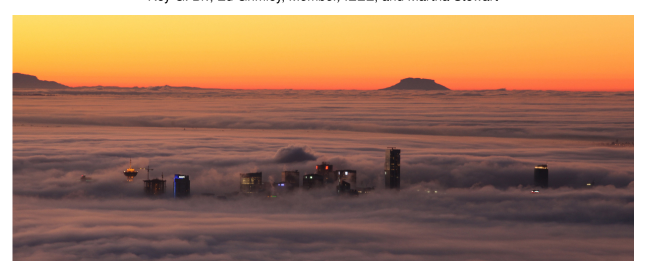


Fig. 1. In the Clouds: Vancouver from Cypress Mountain. Note that the teaser may not be wider than the abstract block.

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Index Terms—Radiosity, global illumination, constant time

1 INTRODUCTION

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- year
- publisher
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- article/paper title convention: refrain from using curly brackets, except for acronyms/proper names/words following dashes/question marks etc.; example:
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 - should be entered as "{M}arching {C}ubes: A High Resolution {3D} Surface Construction Algorithm" or "{M}arching {C}ubes: A high resolution {3D} surface construction algorithm"
 - will be typeset as "Marching Cubes: A high resolution 3D surface construction algorithm"
- · for all entries
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4 EXAMPLE SECTION

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5 EXPOSITION

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Table 1. VIS/VisWeek accepted/presented papers: 1990-2016.

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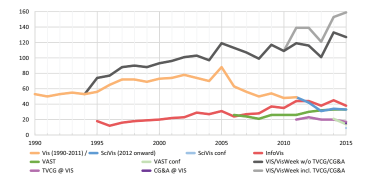


Fig. 2. A visualization of the 1990–2015 data from Table 1. The image is from [1] and is in the public domain.

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¹The algorithm behind Marching Cubes [4] had already been described by Wyvill et al. [7] a year earlier.

²Footnotes appear at the bottom of the column.

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6 CONCLUSION

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ACKNOWLEDGMENTS

The authors wish to thank A, B, and C. This work was supported in part by a grant from XYZ (# 12345-67890).

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