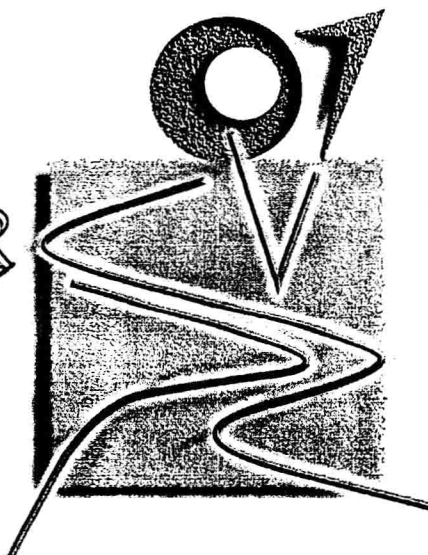


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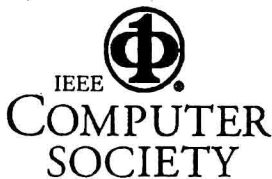
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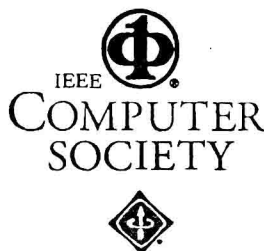
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carefully reviewed the paper. All reviews were compiled by area chairs for initial recommendation. A meeting of the chairs in Los Angeles made final decisions on all papers, with each paper reviewed by a team of 4 chairs, with additional reviews applied to those papers that were difficult to decide on the basis of the initial reviews. As a result of this process, 78 papers were accepted for oral presentation, and 195 were accepted as posters, making this the largest collection of computer vision research presentations to date. We realize that no review system is perfect and sometimes good contributions are overlooked. We apologize to authors of such contributions.

We have also introduced a new system of registration at this CVPR. We hope that you would find it convenient to have flexible access to all events with one, all-inclusive, registration fee. Similarly, we included all activities, including the banquet, in the student registration fee to acknowledge the contributions of our student researchers in the work we are all proud of.

Organizing a conference of this magnitude is only possible with an extraordinary organizing committee of dedicated and enthusiastic volunteers. We are particularly pleased that Eric Grimson (with his experience in organizing the largest ICCV) and Dan Huttenlocher were there to take charge as the Program Chairs. They, along with their program committee of nineteen area chairs and some three hundred reviewers, completed the review process in record time. We are deeply indebted to all of them for their diligence and professionalism.

We would like to thank Aaron Bobick, Terry Boult, Kevin Bowyer, Jim Davis, Patrick Flynn, Sing Bing Kang, Kyros Kutulakos, Tom O'Donnell, Demetri Terzopoulos, the workshop organizers, and the short course instructors for their critical contributions. Keith Price, PAMI TC Chair, was instrumental in securing the student travel grants. We acknowledge the support of Siemens and VisionIQ for the paper awards. We would like to especially acknowledge the effort of Lilla Zollei and David Gering from MIT AI Lab in designing and maintaining the on-line review system, Vladimir Mariano, Junghye Min, and Jinhyeong Park at Penn State for designing and managing the main CVPR web site, and Helen Defurio for helping us as conference secretary. Freddy Bruckstein created the logo used here. Of course, no conference can exist without outstanding contributions from authors. We thank all authors for their contributions and for their cooperation throughout the process.

We are grateful to many staff members at IEEE Computer Society in helping us in both fiscal matters and in compiling and printing of the proceedings. In particular, we are thankful to Thomas Baldwin, Anne Jacobs, Magdalene Johnson, and Kristine Weiland for their direct support.

We hope that you would find the conference intellectually stimulating and its ambiance particularly relaxing. We wish you a very memorable CVPR.

Rangachar Kasturi and Gérard Medioni
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