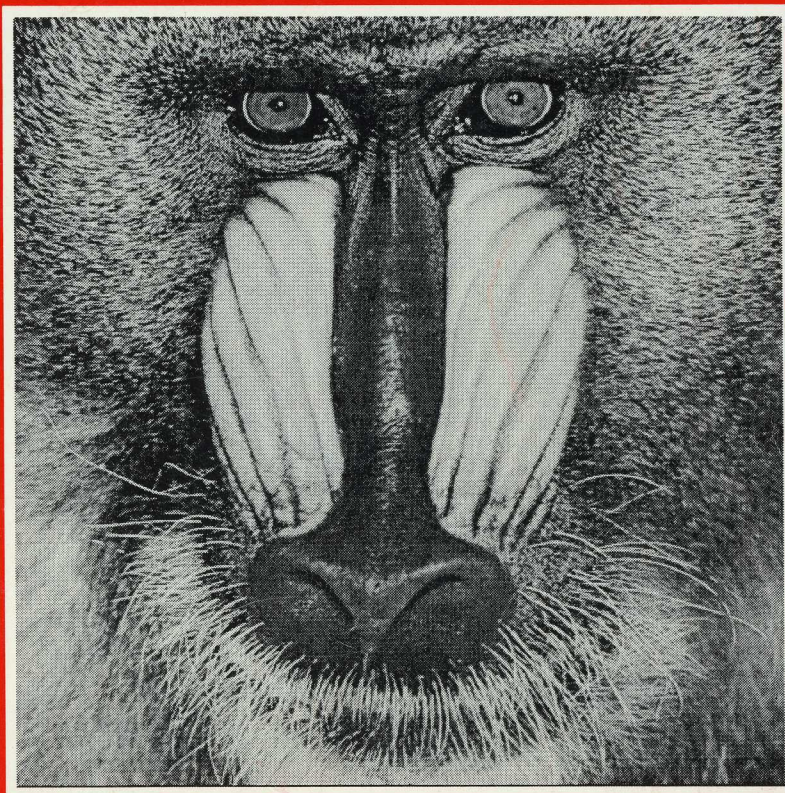


Proceedings

# Vision Interface '97

Compte rendu



Canadian Image  
Processing and Pattern  
Recognition Society

19-23 May / mai 1997  
Kelowna, British Columbia

## Proceedings/Actes

### Vision Interface '97

**Kelowna, British Columbia**  
**21-23 May/Mai 1997**

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Message from the Program co-chairmen

Many people contributed to make this a successful Vision Interface conference. The program committee, the contributing authors from several countries, the invited speakers, and the local organizers have done an excellent job.

All of the papers appearing in these proceedings have gone through a rigorous review process by the program committee members. Each paper was assigned to three reviewers. This year the program committee meetings were again held electronically via email. This has worked well and has helped to keep the review cost to a minimum.

We hope that this year's VI'97 Conference will again be of interest to the Computer Vision community, as it has always been in the past. We also hope that you will enjoy your stay in Kelowna.

Welcome to Vision Interface '97.

Gerhard Roth  
National Research Council

John Barron  
The University of Western Ontario

Message des co-Présidents

Plusieurs personnes ont contribué à assurer le succès de cette édition du congrès Vision Interface. Le comité du programme, les auteurs, participants de différents pays, les conférenciers invités et les organisateurs locaux ont fourni un effort digne de mention.

Tous les articles qui apparaissent dans ce compte rendu ont subi une évaluation rigoureuse de la part des membres du comité du programme. Chaque article a été jugé par trois examinateurs. Cette année encore, les discussions du comité de programme se sont tenues avec succès par courrier électronique, réduisant ainsi les coûts du processus de révision.

Nous espérons que la conférence VI '97 de cette année saura à nouveau intéresser la communauté scientifique en vision artificielle. Nous espérons aussi que les participants pourront profiter des attraits de la ville de Kelowna.

Bienvenue Vision interface '97.

Gerhard Roth  
National Research Council

John Barron  
The University of Western Ontario

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