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C. V. Jawahar · Hongdong Li ·
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Computer Vision – ACCV 2018

14th Asian Conference on Computer Vision
Perth, Australia, December 2–6, 2018
Revised Selected Papers, Part V

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Preface

The Asian Conference on Computer Vision (ACCV) 2018 took place in Perth, Australia, during December 2–6, 2018. The conference featured novel research contributions from almost all sub-areas of computer vision.

This year we received a record number of conference submissions. After removing the desk rejects, 979 valid, complete manuscripts were submitted for review. A pool of 34 area chairs and 1,063 reviewers was recruited to conduct paper reviews. Like previous editions of ACCV, we adopted a double-blind review process to determine which of these papers to accept. Identities of authors were not visible to reviewers and area chairs; nor were the identities of the assigned reviewers and area chairs visible to authors. The program chairs did not submit papers to the conference.

Each paper was reviewed by at least three reviewers. Authors were permitted to respond to the initial reviews during a rebuttal period. After this, the area chairs led discussions among reviewers. Finally, a physical area chairs meeting was held in Singapore, during which panels of three area chairs deliberated to decide on acceptance decisions for each paper. At the end of this process, 274 papers were accepted for publication in the ACCV 2018 conference proceedings, of which five were later withdrawn by their authors.

In addition to the main conference, ACCV 2018 featured 11 workshops and six tutorials.

We would like to thank all the organizers, sponsors, area chairs, reviewers, and authors. Special thanks go to Prof. Guosheng Lin from Nanyang Technological University, Singapore, for hosting the area chair meeting. We acknowledge the support of Microsoft's Conference Management Toolkit (CMT) team for providing the software used to manage the review process.

We greatly appreciate the efforts of all those who contributed to making the conference a success.

December 2018

C. V. Jawahar
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