

## Foreword

By having Hong Kong as its venue after Japan in 2000, the Pacific Asia Conference on Language, Information and Computation (PACLIC 15) has shown itself to be well on its second cycle of rotation among organizers, following the 1994 amalgamation of the Asian Conference on Language, Information and Computation (ACLIC) and the Pacific Asia Conference on Formal and Computational Linguistics (PACFoCoL). Moreover, even though PACLIC 15 is held less than six months after the 38th Annual Meeting of the Association for Computational Linguistics (ACL-2000), held in Hong Kong for the first time, it has nonetheless managed to draw a healthy slate of worthy submissions, thereby demonstrating that Hong Kong has matured as a major base for the field.

The call for extended abstracts for PACLIC 15 drew some 60 enthusiastic responses from Australia, Canada, Denmark, Hong Kong, Japan, Korea, Mainland China, Taiwan, Thailand, and U.S.A. Some authors in fact were able to submit full papers. We took on a double blind review process, and sent out each submission to be reviewed by three assessors. For some papers we were able to invite additional reviewers from outside the program and organizing committees of PACLIC 15. The comments from the assessors were returned to the relevant authors along with the committee's recommendations. This process yielded 24 full papers.

Since both PACLIC 15 and PACLIC 10 came under the same organizers, the occasion invites comparison, especially in terms of the thrusts of papers in both volumes. It is clear that the convergence of numerical methods and discrete approaches as well as parallel developments in the field have yielded fruitful results. This is perhaps best exemplified by the keynote presentation of Professor Charles Fillmore on FrameNet-2, included in this volume. The organizers are particularly gratified that, fresh from getting his honorary doctorate from the University of Chicago, he is all prepared to travel across the Pacific, inspite of discomfort in walking, to personally make the presentation and to support PACLIC.