The focus of the Asian Applied Computing Conference (AACC) is primarily to bring the research in computer science closer to practical applications. The conference is aimed primarily at topics that have immediate practical benefits. By hosting the conference in the developing nations in Asia we aim to provide a forum for engaging both the academic and the commercial sectors in that region. The first conference “Information Technology Prospects and Challenges” was held in May 2003 in Kathmandu, Nepal. This year the conference name was changed to “Asian Applied Computing Conference” to reflect both the regional- and the application-oriented nature of the conference.

AACC is planned to be a themed conference with a primary focus on a small set of topics although other relevant applied topics will be considered. The theme in AACC 2004 was on the following topics: systems and architectures, mobile and ubiquitous computing, soft computing, man machine interfaces, and innovative applications for the developing world.

AACC 2004 attracted 184 paper submissions from around the world, making the reviewing and the selection process tough and time consuming. The selected papers covered a wide range of topics: genetic algorithms and soft computing; scheduling, optimization and constraint solving; neural networks and support vector machines; natural language processing and information retrieval; speech and signal processing; networks and mobile computing; parallel, grid and high-performance computing; innovative applications for the developing world; cryptography and security; and machine learning. Papers were primarily judged on originality, presentation, relevance and quality of work. Papers that had clearly demonstrated results were given preference.

AACC 2004 not only consisted of the technical program covered in this proceedings but also included a workshop program, a tutorial program, and demo sessions. Special thanks are due to the general chair, Lalit Patnaik for the overall organization of the conference both in 2003 and 2004. Thanks are due to the tutorial chair Rajeev Kumar for looking after the tutorial program. The conference would not have been possible without the local organization efforts of Deepak Bhattarai and Sudan Jha. Thanks are due to Thimal Jayasooriya for help with the proofreading.

We would like to thank the program committee members for their efforts, and our reviewers for completing a big reviewing task in a short amount of time. Finally, we would like to thank all the authors who submitted papers to AACC 2004 and made possible a high-quality technical programme.

August, 2004

Suresh Manandhar
Jim Austin
Uday Desai
Asoke Talukder
Yoshio Oyanagi
Committee Chairs

General Chair
Lalit Patnaik (IISc, India)

Program Chair
Suresh Manandhar (University of York, UK)

Area Chairs

  Soft Computing
    Jim Austin (University of York, UK)

  Innovative Applications for the Developing World
    Uday Desai (IIT, Bombay)

  Man Machine Interfaces
    Suresh Manandhar (University of York, UK)

  Systems and Architectures
    Yoshio Oyanagi (University of Tokyo)

  Mobile and Ubiquitous Computing
    Asoke Talukder (IIIT, Bangalore)

Local Organization
Sudan Jha (Nepal Engineering College)

Tutorials
Rajeev Kumar (IIT Kharagpur, India)

Publicity

  Southeast Asia
    Prabhas Chongstitvatana
    (Chulalongkorn University, Thailand)

  Europe & USA
    Keshav Dahal
    (University of Bradford, UK)

  Pacific
    Andrew Simmonds
    (UTS, Sydney, Australia)

  South Asia
    Prabal Basu Roy
    (Lucent Technologies, India)

Local Organization
AACC 2004 was organized by the Nepal Engineering College, Kathmandu, Nepal.

Sponsoring Institutions

Ministry of Science and Technology, Nepal
WorldLink Communications, Nepal
Kathmandu Engineering College
Nepal College of Information Technology
IEEE Computer Society, India Council Chapter
Program Committee

Jay Bagga
Michael Best
Shekhar Borgaonkar
Yiuming Cheung
Debabrata Das
Alistair Edwards
Gita Gopal
Hans-Gerhard Gross
Puneet Gupta
Frank van Harmelen
Aynal Haque
Visakan Kadirkamanathan
Nik Kasabov
M.H. Kori
Jinwen Ma
Susil Meher
Arun Mehta
J.C. Mishra
Priyadarshi Nanda
Mahesan Niranjan
Paddy Nixon
Bhaskar Ramamurthy
Partha Sarathi Roop
Peter Thomas
Jon Timmis
Stefan Wermter
Hujun Yin

Ball State University, USA
MIT Media Labs, USA
HP Labs, India
Hong Kong Baptist University
IIIT Bangalore, India
University of York, UK
HP Labs, USA
Fraunhofer Institute, Germany
Infosys Technologies, India
Vrije Universiteit, The Netherlands
BUET, Bangladesh
University of Sheffield, UK
Auckland University of Technology, New Zealand
Bell Labs, India
Peking University, China
AIIMS, India
Consultant on ICT for Development, India
IIT Kharagpur, India
University of Technology, Sydney, Australia
University of Sheffield, UK
University of Strathclyde, UK
IIT Madras, India
University of Auckland, New Zealand
University College London, UK
University of Kent, UK
University of Sunderland, UK

Referees

R. Arvind
Chris Bailey
Alan Black
John Clark
Keshav Dahal
Andy Evans
V.M. Gadre
Tom Hesseltine
Vicky Hodge
Thimal Jayasooriya
Arvind Keerthi
Chris Kimble
Daniel Kudenko
Sunil Kumar
Bojian Liang
Serge Massicotte
S.N. Merchant
Ian Miguel
Simon O’Keefe
Nick Pears

A.N. Rajagopalan
K. Rajan
Sumantra Dutta Roy
Pradip K. Sinha
Bhabani Prasad Sinha
Purnendu Sinha
Nick Walton
Michael Weeks
Richard Wilson
Peter Young
Applied Computing
Second Asian Applied Computing Conference, AACC
Proceedings
Manandhar, S.; Austin, J.; Desai, U.; Oyanagi, Y.;
Talukder, A. (Eds.)
2004, XII, 340 p., Softcover
ISBN: 978-3-540-23659-7