Date: Tue, 31 Mar 2009 17:18:05 -0500
To: steven.burrows@rmit.edu.au
From: compsoc@cs.iastate.edu

Dear Steven Burrows, Alexandra L. Uitdenbogerd, Andrew Turpin

We are happy to inform you that your paper entitled "Temporally Robust software Features for Authorship Attribution", submitted to the IEEE Computer software and Applications Conference (COMPSAC 2009), has been accepted for inclusion as a full paper (up to 10 pages) in the proceedings by the decision of the Program Committee. Only 20% of the submitted papers were accepted as full papers. Below, you will find attached the reports of the reviewers. Please consider and implement the reviewers' comments carefully when preparing the final version of your paper.

In order for your paper to be included in the proceedings, by April 30, 2009, the latest you must:


2. Register for your paper: Please note that for each paper, even with all student authors, at least one author must complete advance registration by paying the full registration fee (lower than the on-site registration fee) before the paper can be included in the proceedings. We invite student authors to apply for student travel matching grants. Check the conference website for eligibility.

3. Inform us that you will accept the Program Committee's decision and will present in person the paper in COMPSAC 2009 Conference. Please be kindly reminded that recently IEEE established a new policy to remove conference paper from the permanent archive (i.e. IEEE Xplore) for "no show" cases. Thus, at least one author must attend the conference and present the paper in person in order to enable the inclusion of your paper in the IEEE permanent archive.

Please note that any delay may prevent the inclusion of your paper in the proceedings.

We look forward to your participation in COMPSAC 2009 in Seattle. The compsoc.org <http://compsoc.org/> website also provides all necessary information for conference registration, visa letter requests, travel, and hotel accommodation.

Best regards,
Details: The paper is very interesting to read, but the scope is quite specialized.

Section 6, Discussion, describes other applications of the technology. It could be very interesting to see how the proposed technology could be applied to the study of coding standards, development best practices, productivity, and learning curves for software developers.

Candidate for the best paper award? : No

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Welcome from the Program Chairs

COMPSAC 2009

Welcome to Seattle and COMPSAC 2009, the 33rd edition of the IEEE Annual International Computer Software and Applications Conference. This year's theme - Harmonizing Humans, Computers, and Software in Services Environments - reflects some of the new challenges that our global society faces at present. As a world-wide forum, COMPSAC can address those challenges by bringing together both researchers and practitioners from various countries and cultures and by offering them unique opportunities to share their ideas, perspectives, and experience with others. The technical program of COMPSAC 2009 continues to feature academic and industrial practice papers covering a relatively wide research area. Topics of interest include but are not limited to: social networks, security, requirements analysis, software architecture, software quality and testing, evolution, formal methods, embedded systems, mobile and pervasive computing. Other new emerging and multidisciplinary research and development work, industry-academia collaborations, and curriculum design, are all part of COMPSAC.

For COMPSAC 2009, we have received 231 submissions covering both the academic and the industrial sectors from different parts of the world. Each paper was evaluated by at least three reviewers for its technical content and suitability to the conference tracks and topics. After a thorough peer review and selection process which took many hours of work, 46 regular papers and 29 short papers were accepted for presentation and included in the conference proceedings. The regular papers publish mature results. The short papers represent quality work that could spur discussion. Several fast abstracts that discuss promising but preliminary results were also accepted. In addition, the technical program includes 3 keynote addresses, 6 panel discussions, 14 workshops, and a doctoral symposium with papers presenting work-in-progress by PhD candidates.

The success of COMPSAC 2009 would not have been possible without the effort and hard work of many volunteers. First, we would like to thank all Track Chairs and the members of the Program Committee for their important service to this community in soliciting quality submissions, reviewing papers, and thus providing invaluable help for the acceptance decisions. Their effort was vital in assuring the high quality of the technical program. We also thank Sheikh Ahmed and Rajesh Subramanjan for playing critical roles in organizing the workshops and the panels. We would like to give our special thanks to Carl Chang, the Steering Committee Chair, who has been providing invaluable guidance and support throughout the entire conference preparation process and to Tony Hey, who has offered important advice about a number of key issues as General Chair. Thanks are also due to all our colleagues — faculty, staff, and students — at Iowa State University for managing the flow of papers and reviews, for operating the corresponding software support systems, for developing the conference website, and for organizing the Program Committee meeting in March 2009. Particular recognitions go to Hua Ming and Laurel Tweed for their tireless work in keeping things running.

Finally and most importantly, our thanks are due to all the keynote speakers, the authors, and the panelists for their high quality research work, results, and papers that we are proud to publish in these proceedings.

We sincerely hope that you will enjoy IEEE COMPSAC 2009!

Elisa Bertino Vladimir Getov Lin Liu