Mobile Augmented Reality is one of the fastest growing research areas in Augmented Reality, partially due to the emergence of smartphones that provide powerful and ubiquitous platforms for supporting mobile Augmented Reality. This special section contains seven papers on mobile AR, covering a range of topics from tracking, user studies, visualization, and collaborative applications.

First developed over forty years ago, Augmented Reality (AR) is a technology that enables virtual content to be seamlessly merged with the real world. Although initially requiring custom hardware and software, in the last few years AR experiences have become widely available on mobile and handheld devices. One reason for this is the emergence of smartphones that combine fast CPUs with displays, cameras, graphics acceleration, compass, GPS sensors, and even gyroscopes. Now, people have a powerful AR hardware platform in their pockets.

While mobile AR hardware has become commonplace, there is a need for more research on how to use this hardware to deliver a compelling mobile AR experience. Mobile AR is one of the fastest growing research areas in Augmented Reality and this special issue contains a set of papers that represent the leading edge of mobile AR research.

We requested papers on topics such as tracking for mobile AR, interaction techniques, user evaluation, application case studies and mobile AR rendering and visualization techniques, among others. We received 23 submissions and after a long, rigorous review process, selected seven for inclusion in the special issue. We are grateful to all who submitted, the anonymous reviewers for their detailed evaluations, and to Joaquim Jorge for guiding us through the editorial process. The review process included one round of peer review followed by one or more rounds of review with the editors. Submissions that caused a conflict of interest with a guest editor were handled by an editor who did not have a conflict. For such submissions, the editors who had a conflict did not select reviewers, did not learn the identities of the assigned reviewers, and played no role in deciding paper acceptance.

The seven accepted papers cover a wide range of topics in mobile AR. Taketomi et al. [5] describe a robust outdoor tracking method that uses two stages. In the initial offline stage, a landmark database is constructed from structure from motion data and laser range finder information. After this database is constructed, landmark tracking can be used in an online stage to provide wide-area outdoor tracking for mobile AR applications.

Gee et al. [1] adopt a different approach for tracking based on integrating a variety of different tracking technologies to create a system capable of operating in both indoor and outdoor environments. By combining real-time visual SLAM with global positioning from both GPS and indoor ultra-wideband technology, they were able to demonstrate successful creation and visualization of large numbers of AR annotations over a range of different locations.

Wither et al. [7] propose and evaluate “Indirect Augmented Reality,” an alternate approach to mobile AR experiences that can provide convincing AR effects despite tracking imprecision in today’s mobile smart phones in outdoor, uncontrolled environments. They implement pre-recorded static panoramic images with precisely aligned augmentations and run a user study that suggests users find this alternate approach more compelling for some typical outdoor AR use cases.

Langlotz et al. [3] present three techniques to improve the ability to accurately annotate points of interest in a panoramic image surrounding a mobile user, increasing the rate of accurate matches to 90% even under significant changes in illumination. Their system operates in real time on a mobile phone.

Wientapper et al. [6] describe a tracking approach that fuses together several state-of-the-art techniques for acquiring scene geometry, initializing tracking, and providing fast and accurate frame-by-frame tracking. The end result is a system than can provide accurate tracking through combining the estimates of the different techniques.

Jo et al. [2] propose Aroundplot, which is a focus+context visualization method to aid finding points of interest in an AR application on a mobile phone. They evaluate Aroundplot by comparing it against top-down 2D radar and 3D arrow visualization approaches.

Morrison et al. [4] describe the collaborative use of video-based augmentations of paper maps using mobile phone AR. This approach investigates several new issues, including both the benefit of relating a navigational task to a physical (real) map that is augmented with personal information, and the benefit of using a physical map as a reference medium for collaborative work.

All these works have valuable lessons for those interested in the field. We hope you enjoy the research in this special issue and that it will inspire you to explore mobile AR for yourself. The field is still young and there is a lot of exciting research that can still be done before the potential of mobile AR is fully explored.

References


Ronald Azuma is a research leader at Nokia Research Center, where he leads a group developing new forms of compelling mobile media, interfaces and experiences, based on Augmented Reality and other technologies. Prior to joining Nokia, he worked at HRL Laboratories, conducting research in outdoor Augmented Reality, air traffic control visualization and Virtual Environments. He received a BS in Electrical Engineering and Computer Science from the University of California at Berkeley, and an MS and PhD in Computer Science from the University of North Carolina at Chapel Hill. Ronald is known for defining the field of Augmented Reality and helping to guide the development of the field through two survey papers. He is the current leader of the Steering Committee for the IEEE International Symposium on Mixed and Augmented Reality (ISMAR).

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