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HUMAN 2016***

Proceedings of the 7th Augmented Human International Conference
2015, Geneva, Switzerland
AH2016

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Introduction

The 7th Augmented Human International Conference (AH2016) has gathered scientific papers from many different disciplines, especially: augmented vision; augmented hearing; body tracking; augmentation with smart material and through lifelogs; brain augmentation; augmented reality applications; augmented sports; superhuman games; ethics of augmented human technologies... Thus, many papers concentrated on building the human augmentation technologies, which is necessary for them to emerge in the real world. However, few papers investigated the ethical or safety issues of augmented human technologies. The next edition may bring more papers on this essential aspect that must be taken into account for a long-term success of these technologies. Check <http://www.augmented-human.com> to subscribe to the mailing list and to be informed about the next editions of the conference. Consider also checking the Springer Journal on Augmented Human Research to get extended research papers on the topic!

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