SIGCHI Conference Proceedings Format

Leave Authors Anonymous for Submission

City, Country e-mail address **Leave Authors Anonymous** for Submission

City, Country e-mail address **Leave Authors Anonymous**

for Submission City, Country e-mail address

ABSTRACT

UPDATED—August 9, 2016. This sample paper describes the formatting requirements for SIGCHI conference proceedings, and offers recommendations on writing for the worldwide SIGCHI readership. Please review this document even if you have submitted to SIGCHI conferences before, as some format details have changed relative to previous years. Abstracts should be about 150 words and are required.

ACM Classification Keywords

H.5.m. Information Interfaces and Presentation (e.g. HCI): Miscellaneous; See http://acm.org/about/class/1998/ for the full list of ACM classifiers. This section is required.

Author Keywords

Authors' choice; of terms; separated; by semicolons; include commas, within terms only; required.

INTRODUCTION RELATED WORK

METHOD

• warum haben wir diese Tasks gewAd'hlt

- warum die Activities
- was haben wir wie warum gemacht
- wie haben wir damit unsere Studie durchgef Aijhrt

App

Procedure

=> Studienaufbau

DISCUSSION

CONCLUSION

one two test test [?]

REFERENCES FORMAT

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

CHI'16, May 07-12, 2016, San Jose, CA, USA

© 2016 Copyright held by the owner/author(s). Publication rights licensed to ACM. ISBN 123-4567-24-567/08/06...\$15.00

DOI: http://dx.doi.org/10.475/123_4