

Modern Android application development: An approach using MVP

Dennis Geisse, Iven John, Daniel Joos, Sebastian Kotstein, Michael Wurster

Abstract—The abstract goes here.

Keywords—Android, Research, SWA, MVP, MVC, Kraut, Rüben.

I. INTRODUCTION

DIESES Template gilt für IEEE journal papers, die in L^AT_EX mit der Klasse IEEEtran.cls geschrieben werden. Vielleicht können wir ja ein schönes Paper damit erstellen und uns so schon einen Pluspunkt bei der Abgabe abholen. Ich bin mir sicher, dass der Prof. Zimmermann auf schönes Aussehen steht.

- A. *Android*
- B. *MVC & MVP*
- C. *Problems in Android Development*
- D. *Motivation: MVP for Android*
- E. *Research Questions*

II. RESEARCH

IN this chapter, the questions are answered by research. Blablablabalabala.

- A. *Android's Building Blocks*
- B. *Problems in Android Development (detailed)*
- C. *MVP's two flavors: Passive View & Supervising Controller*
- D. *Approach to solving the problem*

III. CONCLUSION

USING this approach is the future of Android and makes everything better. That is because we are such cool guys and we'll become scientists in the next two years. Here are other good reasons:

- A. *Outlook of our approach*
- B. *Other people active in this context*

ACKNOWLEDGMENT

The authors would like to thank...

REFERENCES

- [1] Citation goes here. No BibTeX because it would be overkill, only disadvantage: We need to add sources in the right citation style manually.
- [2] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.