TOWARDS ADAPTIVE BUILDINGS BASED ON USER NEEDS

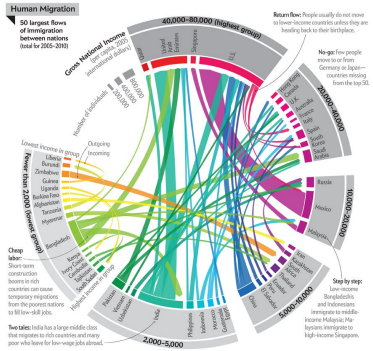
RESEARCHING USER-BEHAVIOUR AND SPACE USAGE OF LAB42

SUBMITTED IN PARTIAL FULFILLMENT FOR THE DEGREE OF MASTER OF SCIENCE

Danny de Vries 14495643

MASTER INFORMATION STUDIES
INFORMATION SYSTEMS
FACULTY OF SCIENCE
UNIVERSITY OF AMSTERDAM

Submitted on 30.06.2024



Graphic by Nikola Sander, for Scientific America.

SOURCES: "Quantifying Global International Migration Flows," by Guy J. Abel and Nikola Sander, in Science, VOL 343, March 28, 2014;

"The Global Flow of People," by Nikola Sander, Guy J. Abel and Ramon Bauer www.global-migration.infe

	UvA Supervisor
Title, Name	Dr. H. (Hamed) Seiied Alavi PhD
Affiliation	University of Amsterdam
Email	h.alavi@uva.nl







ABSTRACT

Write your abstract here.

KEYWORDS

keywords, belong, here, with, commas, like, this

1 INTRODUCTION

Write your introduction here. It should be immediately clear how your proposed contribution is scientifically relevant and fills the research gap. This is a test citation [1]

Towards the end of the introduction, you should also add your *preliminary* **reasearch questions (RQ)** here. You may want to state your main RQ like this:

To what extent can a master thesis template enhance the quality of the final thesis?

You can then list the sub-questions as:

- How does the structure of the template influence the final grading?
- To what extent is textual guidance sufficient for structured working?
- ...

2 RELATED WORK

Write about your related work here. Make clear to which key papers you will compare your eventual results. This can be done from the perspective of methods used, the task at hand and the addressed domain.

3 METHODOLOGY

Write about your methodology here. Focus on your own contribution. Indicate exactly how you will assess your work in terms of evaluation.

4 RESULTS

Write about your results here. Good captions to tables and/or figures are key.

5 DISCUSSION

Write your discussion here. Do not forget to use sub-sections. Normally, the discussion starts with comparing your results to other studies as precisely as possible. The limitations should be reflected upon in terms such as reproducibility, scalability, generalizability, reliability and validity. It is also important to mention ethical concerns.

6 CONCLUSION

Write your conclusion here. Be sure that the relation between the research gap and your contribution is clear. Be honest about how limitations in the study qualify the answer on the research question.

REFERENCES

 Thomas R. Gruber. 1995. Toward principles for the design of ontologies used for knowledge sharing? *International Journal of Human-Computer Studies* 43, 5-6 (1995), 907–928. https://doi.org/10.1006/ijhc.1995.1081

Appendix A FIRST APPENDIX

Put your appendices here.

1