**Abstract**

Reaching out to large-scale of people via Internet is a fast and cost efficient way com- pared with postal mail or telephone. Therefore, email has been used not just for research, but also for marketing, customer support, and other data collection purposes. However, getting an acceptable response rate on the sent out emails requires additional efforts from the researchers’ side. This thesis investigates a communication system, which contributes to increasing the response rate while minimizing the burden on the researchers’ side.

To achieve this, the system constructs a workflow supporting researchers to extract infor- mation, providing rule based automated decision making mechanism on respondents’ emails, and personalize the content of the emails with the respondents’ information which is extracted from the current state or earlier conversations. It also provides an option to enable contribution of other researchers as assistants to interact with the work- flow under the permission of the initial researcher. Therefore, distribution of the work can ease individual’s efforts on the mass email communication. This feature can be further extended by enabling crowd assistants to contribute to nearly all phases of the communi- cation flow, and getting guidance or assistance by the initial researcher when it requires.

This thesis demonstrates that providing a proper workflow and the possibility of an as- sistant contribution, a mass email communication can be achieved as if each email is individually tailored to each recipient, which contributes to high response rates. There- fore, while it minimizes the efforts on the creation of emails, it maximizes the scale on the number of people communicated to.

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