

References

- [1] j. A. stankovie, "wireless sensor network," june 19,2006.
- [2] "Chapter 1:introduction," [Online]. Available:
<http://shodhganga.inflibnet.ac.in/bitstream/10603/22912/07-chapter-01.pdf>. [Accessed 25 10 2016].
- [3] p. t. a. others, "wireless sensor network:Introduction,Advantages,Applications and Research challenges," April 2015.
- [4] P. M. Shearer, Introduction to seismology(second edition), 2009.
- [5] P. M.Shearer, "Introduction to seismology:the wave equation and body wave," june 2010.
- [6] "Seismic wave behavior-Effect on Buildings," [Online]. Available:
<https://www.google.com/search?q=seismic+wave+behavior+on+buildings+pdf&ie=utf-8&oe=utf-8>. [Accessed 25 octobar 2016].
- [7] "Seismic network," [Online]. Available:
http://gfzpublic.gfzpotdam.de/pudman/item/escidoc:4025/component/escidoc:4026/chapter_8_rev1.pdf. [Accessed 25 octobar 2016].
- [8] A. A. Abdalla, "simplify Arduino",2 sebtember 2012.
- [9] R. Faludi, in *wireless sensor network*,13 december 2010.
- [10] M. Hans-Petter Halvorsen, *XBee wireless communication*.
]
- [11] "sound sensor," center of microcomputer application, Krislaan 404,1098 SN Amsterdam,the
] Netherlands.
- [12] "USB-TTL VART MODULE-CP2102," 23 Octobar 2016. [Online]. Available:
] www.sunrom.com/p/cp2102-usb-ttl-uart-module.
- [13] "seismic waves," [Online]. Available:
] http://www.eoas.ubc.ca/courses/eosc256/jan24_waves_from110_seismom.pdf. [Accessed 8 september 2016].

