# Introduction to LATEX

#### Author's Name

February 22, 2015

#### Abstract

The abstract text goes here.

#### 1 Introduction

Here is the text of your introduction.

$$\alpha = \sqrt{\beta} \tag{1}$$

### 1.1 Subsection Heading Here

Write your subsection text here.

## 2 Conclusion

Write your conclusion here.

#### References

- [1] P. C. of Advisors on Science and T. (PCAST), "Report to the president: Realizing the full potential of government-held spectrum to spur economic growth," PCAST, Tech. Rep., 2012.
- [2] J. G. Andrews, S. Buzzi, W. Choi, S. Hanly, A. Lozano, A. C. Soong, and J. C. Zhang, "What will 5g be?" 2014.
- [3] C. T. W. Association, "In the matter of promoting more efficient use of spectrum through dynamic spectrum use technologies. comments of ctia the wireless association," CTIA The Wirelss Association, Tech. Rep., 2011, eT Docket No. 10-237.
- [4] M. A. Baker. (2015, January) Ctia statement after the conclusion of the fccs aws-3 spectrum auction. CTIA Blog. [Online]. Available: CTIA Statement After the Conclusion of the FCCs AWS-3 Spectrum Auction

- [5] B. X. Chen. (2012, May) Q.&a.: Martin cooper, father of the cellphone, on spectrum sharing. The New York Times. [Online]. Available: http://bits.blogs.nytimes.com/2012/05/31/qa-marty-cooperspectrum-sharing/
- [6] —. (2012, May) Q.&a.: Wireless industry likes spectrum sharing, but still wants more. The New York Times. [Online]. Available: http://bits.blogs.nytimes.com/2012/05/30/qa-ctia-spectrum-sharing/? $_r=0$
- [7] (2012,April) Carriers warn of crisis inmobile spectrum. The New York Times. [Online]. Available: http://www.nytimes.com/2012/04/18/technology/mobile-carriers-warnof-spectrum-crisis-others-see-hyperbole.html?pagewanted=all
- [8] FCC. (2015) Interactive specrum chart. [Online]. Available: http://reboot.fcc.gov/spectrumdashboard/searchSpectrum.seam
- [9] R. B. Kelly and A. Lafrance, *The International Comparative Legal Guide to: Telecommunication Laws and Regulations*. Global Legal Group, 2012, ch. Spectrum Trading in the EU and the US Shifting Ends and Means.
- [10] J. E. Nuechterlein, Digital Crossroads. The MIT PRESS, 2013.
- [11] R. Roche. (2015, February) Mobile usage continues to increase + projections say skyrocketing demand = more spectrum required. [Online]. Available: http://blog.ctia.org/2015/02/06/mobile-usage-more-spectrum-required/
- [12] J. W. M. B. Yoon, Hyenyoung Hwang, "An analytic research on secondary-spectrum trading mechanisms based on technical and market changes," Computer Network, 2012.