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Dissertation submitted to the Faculty of the
Virginia Polytechnic Institute and State University
in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in

Your Department

Your Advisor, Chair

First Committee

Second Committee

Third Committee

Last Committee

December 4, 2020

Blacksburg, Virginia

Keywords: Some Keywords, Subject matter, etc.

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ABSTRACT

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GENERAL AUDIENCE ABSTRACT

You are also required as of Spring 2016 to include a general audience abstract. This should be geared towards individuals outside of your field that may be reading seeking information about your work. You should avoid language that is particular to your field and clearly define any terms that may have special meaning in your discipline.

Dedicated to Virginia Tech.

Acknowledgments

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List of Abbreviations

σ The total mass of angels per unit area

NLP Natural Language Processing

Chapter 1

Introduction

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Chapter 2

How to input figures

Here shows to insert figures and cite figures in the main text.



Figure 2.1: Picture of Lena

Picture of lena is shown in Fig. [2.1](#).

Chapter 3

How to input tables

Here shows how we could input the table.

Table 3.1: Registered pore morphology variables

metric 1	metric 2	metric 3	metric 4	metric 5	metric 6	metric 7
a	b	c	d	e	f	g

You could also cite the table [3.1](#) in this way.

Chapter 4

How to input references

In this chapter, I will discuss how I arrange the references that I feel make life much easier. You could have other ways if you prefer.

I will take this reference as an example.

Wu, Ziling, Tekin Bicer, Zhengchun Liu, Vincent De Andrade, Yunhui Zhu, and Ian T. Foster. "Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements." arXiv preprint arXiv:2009.13589 (2020).

If you use 'google scholar' search this article, here is what coming out from this search.

The screenshot shows a Google Scholar search result for the article. The title is "Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements". Below the title, it says "Z Wu, T Bicer, Z Liu, V De Andrade, Y Zhu... - arXiv preprint arXiv ..., 2020 - arxiv.org". A brief abstract follows, mentioning synchrotron-based X-ray computed tomography and proposed strategies for beam damage reduction. At the bottom, there are links for "All 4 versions" and "PDF" (arxiv.org).

Figure 4.1: Google scholar search results

After you click the symbol circled out in red shown in Fig. 4.2, multiple cite options will come out. You could click the BibTex in green box and you could get the format to cite this article in a new page. You could copy all text in the new page to the 'ref.bib' file in the reference folder and it is ready to cite [1] now.

Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements [PDF] arxiv.org

Z Wu, T Bicer, Z Liu, V De Andrade, Y Zhu... - arXiv preprint

Synchrotron-based X-ray computed tomography is widely used to study the internal structures of specimens at high spatial resolutions. However, samples often limit the X-ray exposure during tomography and strategies for eliminating beam damage also decrease reconstruction quality. Deep learning-based methods have shown great promise in enhancing low-dose tomography. In this work, we present a deep learning-based method to enhance low-dose tomography by combining a hybrid-dose acquisition strategy composed of extremely sparse projections and a learned reconstruction network.

All 4 versions

Showing the best result for this search. See all results

	X	Cite
MLA	Wu, Ziling, et al. "Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements." <i>arXiv preprint arXiv:2009.13589</i> (2020).	
APA	Wu, Z., Bicer, T., Liu, Z., De Andrade, V., Zhu, Y., & Foster, I. T. (2020). Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements. <i>arXiv preprint arXiv:2009.13589</i> .	
Chicago	Wu, Ziling, Tekin Bicer, Zhengchun Liu, Vincent De Andrade, Yunhui Zhu, and Ian T. Foster. "Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements." <i>arXiv preprint arXiv:2009.13589</i> (2020).	
Harvard	Wu, Z., Bicer, T., Liu, Z., De Andrade, V., Zhu, Y. and Foster, I.T., 2020. Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements. <i>arXiv preprint arXiv:2009.13589</i> .	
Vancouver	Wu Z, Bicer T, Liu Z, De Andrade V, Zhu Y, Foster IT. Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements. <i>arXiv preprint arXiv:2009.13589</i> . 2020 Sep 28.	
	BibTeX EndNote RefMan RefWorks	

Figure 4.2: Google scholar search results

Appendices

Appendix A

Appendices I

A.1 A1

A.2 A2

Bibliography

- [1] Z. Wu, T. Bicer, Z. Liu, V. De Andrade, Y. Zhu, and I. T. Foster, “Deep learning-based low-dose tomography reconstruction with hybrid-dose measurements,” *arXiv preprint arXiv:2009.13589*, 2020.