# Research Methods in computer science Fall 2021

Lecture 6

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## Agenda

Anatomy of Research Papers
Types of Research Papers
Citations and References
HW3

## Anatomy of a Research Paper

**Abstract** 

Introduction

Related Work

**Design and Implementation** 

**Evaluation** 

Conclusion

### Quick Exercise

Look through three research papers

Identify the sections we discussed so far

Share with the class any variations

#### Slightly different take from other disciplines

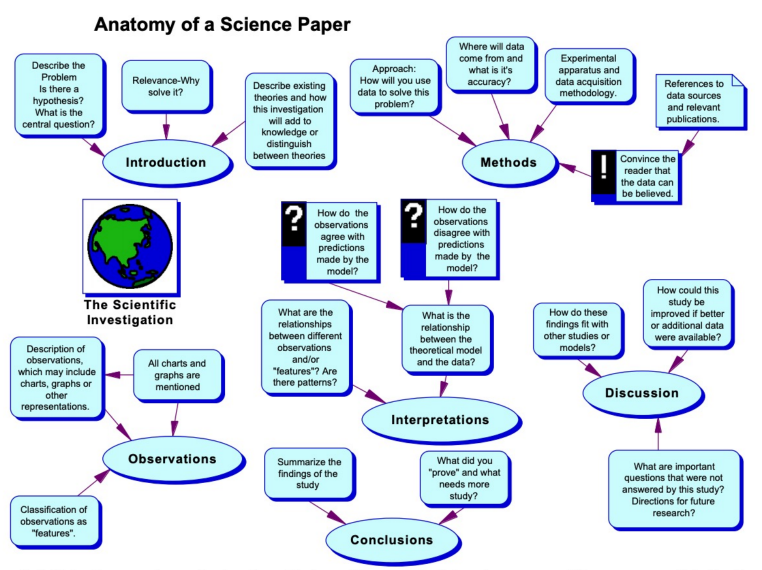


Figure 3.1. This diagram shows the headings that must be used for this science paper. Please pay careful attention to the boxes with arrows pointing at each elliptical heading box. These boxes are reminders of the content that belongs with each heading.

https://earthweb.ess.washington.edu/creager//ess202/Ch3.Anatomy.pdf

How do the research formulation question/answers map to the different parts of a paper?

## Types of Papers (mechanical)

**Technical Reports** 

Project description

Research paper

Conference

Journal

Magazine

Find out what type your group and community writes.

## Which papers are more important?

Conference

**Journal** 

Magazine

Impact factor

**CORE** ranking

What makes a paper more important than others?

## Types of Papers (purpose)

Research Paper

Survey Paper

**Tutorial** 

**Technical Report** 

- E.g., NIST, Other Orgs

White Paper

Vision Paper

Challenge Paper

## Publications – Looking Ahead

```
Blogs?
Facebook?
Twitter?
LinkedIn?
GitHub?
YouTube?
arXiv?
```

#### Citation and References

Clean! Clean! Clean! (esp. for websites, links, datasheets)

Consistency! Consistency! Consistency!

## Examples

1 6th

- Alizai, M. H., Wirtz, H., Kirchen, B., Vaegs, T., Gnawali, O., and Wehrle, K. 2011. Tinywai: Making Metwork Protocol Evaluation Fortable Moross Multiple Phy Link Layers . In WiNTECH'1 Hyroceedings of the Sixth ACM International Workshop on Wireless Network Testbeds, Experimental galuation and Characterization
- BHATTI, S., CARLSON, J., DAI, H., DENG, J., ROSE, J., SHETH, A., SHUCKER, B., GRUENWALD, C., TORG-ERSON, A., AND HAN, R. 2005. MANTIS OS: An Embedded Multithreaded Operating System for Wireless Micro Sensor Platforms. Mobile Netunorhe and Applications 10, 4 (Aug.), 563-579.
- BROUWERS, N., LANCENDOEN, K., AND CORKE, P. 2009. Darjeeling, a Feature-rich VM for the Resource Poor. In GenSys Of Proceedings of the 7th ACM Conference on Embedded Networked Sensor Systems. ACM, New York, NY, USA, 169-182.
- BURRI, N., VON RICKENBACH, R., AND WATTENHOFER, R. 2007. Dozer: ultra-low power data gathering in sensor networks. In IPSN '03 Proceedings of the 6th international conference on Information processing in gensor networks (2007-05-52). ACM, 450-459.
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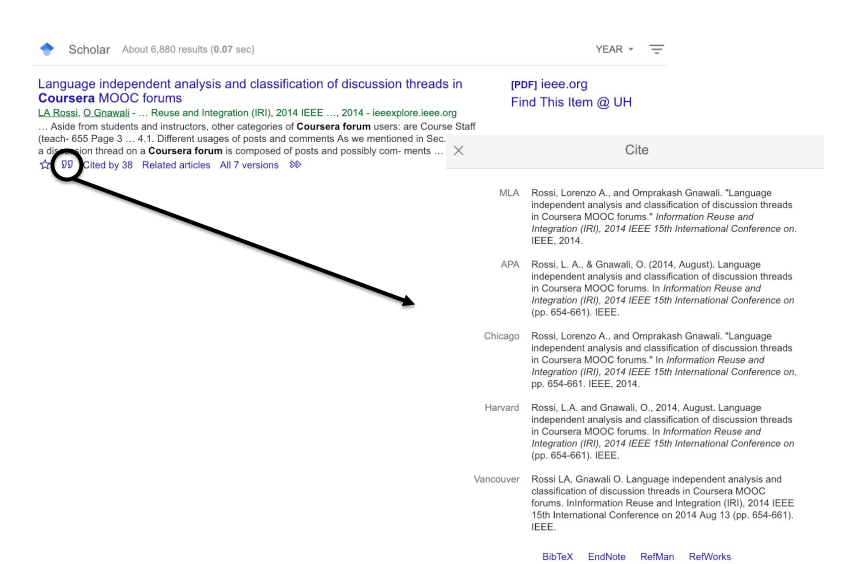
  CHEN, Y., GNAWALI, O, KAZANDJIEVA, M., LEVIS, P., AND REGEHR, J. 2009. Surviving Sensor Network
- Software Faults. In SOSP '09 Proceedings of 22nd ACM Symposium on Operating Systems Principles
- CHIPARA, O., LU, C., BAILEY, T. C., AND ROMAN, G.-C. 2010. Reliable Clinical Monitoring Vising Wireless Sensor Networks: Experiences in a Step-down Aospital Unit. In SenSys 1919 occeedings of the 8th ACM Conference on Embedded Networked Sensor Systems, ACM, New York, NY, USA, 155-168.
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#### References

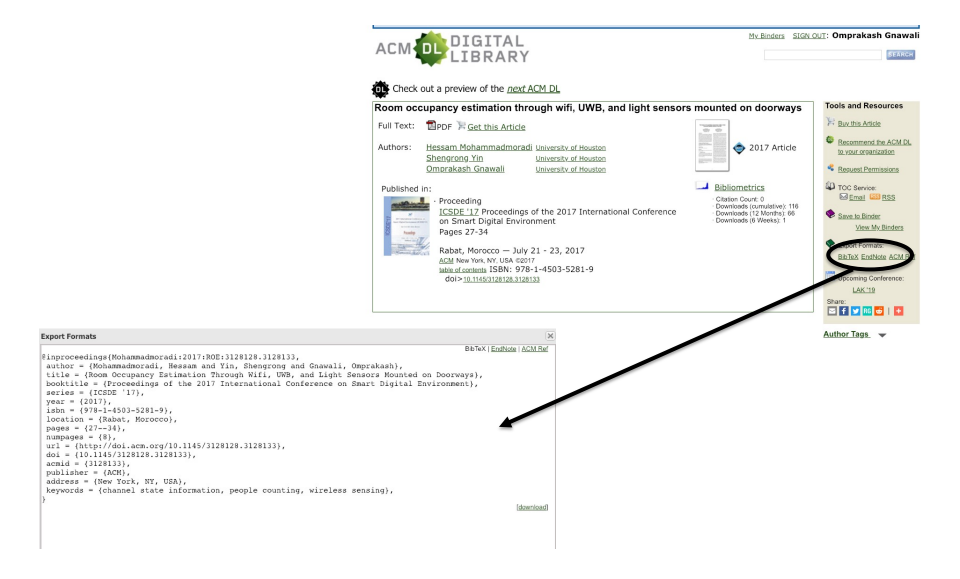
Can take a long time to format references.

Is it worth it?

## Citations – Google Scholar

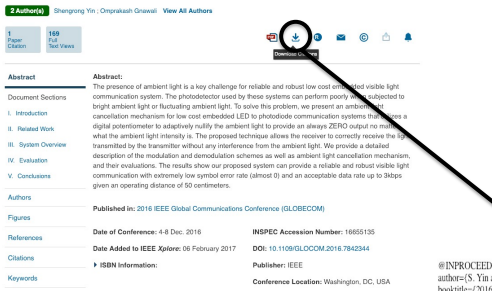


#### Citations – ACM DL



#### **Citations - IEEE**

#### Towards Embedded Visible Light Communication Robust to Dynamic Ambient Light



keywords={demodulation;free-space optical communication;interference suppression;light emitting diodes;optical modulation;photodetectors;photodiodes;dynamic ambient light fluctuation;robust low-cost embedded visible light communication system reliability;photodetector;photodiode communication system;low-cost embedded LED;digital potentiometer;modulation scheme;demodulation scheme;ambient light cancellation mechanism;distance 50 cm;Receivers;Photodiodes;Robustness;Modulation;Prototypes},

doi={10.1109/GLOCOM.2016.7842344}, ISSN={},

155N={}, month={Dec},}

#### References - 1

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- [41] R.-E. Fan, K.-W. Chang, C.-J. Hsieh, X.-R. Wang, and C.-J. Lin, "LIBLINEAR: A library for large linear classification," *J. Mach. Learn. Res.*, vol. 9, pp. 1871–1874, Jul. 2008.
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- [2] L. Gupta, R. Jain, and G. Vaszkun, "Survey of important issues in UAV communication networks," *IEEE Communications Surveys & Tutorials*, vol. 18, no. 2, pp. 1123–1152, 2016.
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#### **Citations**

- Systems and artifacts
  - Generally immediately after the names
     AnguLoc [5] is better than SideLoc[6].
- Narrative
  - Generally at the end of the sentence

Researchers have made a lot of progress in this field in the last five years [6]

This solution is scalable as the number of transmitting anchors can be small and can be scheduled in different time slots. With the usage of inter-anchor concurrency, solutions like AnguLoc [1] managed to make it more efficient. However, this architecture is not cost-effective as described earlier.

In addition to that, new light-emitting technologies, such as LEDs, become more popular and accessible, enabling new perspectives for optical wireless communication [7], [8]. Finally, the increasing interest and exploration of the

Bad form:

[1] presents a new technique.

#### **Citation Format**

Number: [n]

Author / year: [Gnawali et al. 2020] In text without [] or (), e.g., Gnawali et al. proposed a new technique.

Consult the instruction for your conference or journal. Number [n] format common in our fields.

#### HW3

Pick ten papers related to your research

Summarize each paper in 2-3 sentences Why is it important? Contributions? Strengths? Weaknesses?

Improve related work organization for one of the papers.