# How to Write an Effective Technical Paper

# Saifur Rahman, PhD President, IEEE Power & Energy Society 2018 & 2019 Professor, ECE Department, Virginia Tech, USA

IEEE PES Colombia Chapter Webinar, 22 July 2020





#### Webinar Speaker,

Saifur Rahman, Ph.D. Professor and Director Virginia Tech Advanced Research Institute



#### Education

Ph.D., Electrical Engineering, Virginia Polytechnic Institute and State University, 1978. M.S., Electrical Sciences, State University of New York at Stony Brook, 1975. B.Sc., Electrical Engineering, Bangladesh University of Engineering and Technology, Dhaka, 1972

#### **Professional Society Activities**

>IEEE Member since 1975, Fellow 1998, Life Fellow 2014
>President, IEEE PES, 2018-2019
>Vice president, Publications, IEEE PES, 2001-2003, 2012-2013
>Vice President, Publications, IEEE, 2006
>Editor-in-Chief, IEEE Transactions on Sustainable Energy, 2010-2012
>Editor-in-Chief, IEEE Electrifications Magazine, 2013-2014
>Launched, the IEEE Power & Energy Technology Systems Journal (Open Access), 2014





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#### Writing Quality Technical Papers (Webinar)



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# Audience









1.Are you writing this paper for the sake of writing a paper?

2.Or do you want to show how others can benefit from your work?





### Audience Scientific research publishing

- Who writes scientific papers?
  - Engineers, scientists, educators and researchers from:
    - Corporations
    - Academia
    - Government
  - Students typically write and present conference papers before submitting journal articles







# Audience What IEEE editors and reviewers are looking for

- Content that is appropriate, in scope and level
- Clearly written original material that addresses a new and important problem
- Extension of previously published work
- Valid methods and rationale
- Illustrations, tables and graphs that support the text
- References that are current and relevant to the subject





### Audience How does the review process work?

- Editor-in-Chief gets the paper after it goes through content match check (iAuthenticate) and "banned author" check
- If the paper is in scope for the journal, it is assigned to an editor (associate editor)
- Editor assigns the paper to five or more reviewers
- Reviewers send their comments back to the editor
- Editor makes a recommendation to the EIC as follows:
  - Accept
  - Revise & Resubmit
  - o Reject
- The EIC makes the final decision and informs the corresponding author



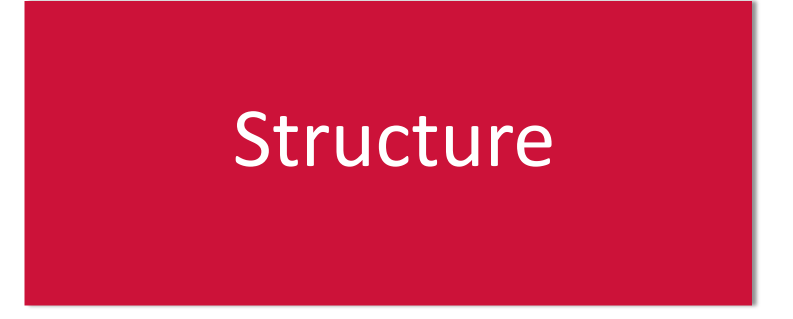


# Audience Why IEEE editors and reviewers reject papers

- The content is not a good fit for the publication
- There are serious scientific flaws:
  - Inconclusive results or incorrect interpretation
  - Fraudulent research
- It is poorly written
- It does not address a big enough problem or advance the scientific field
- Most of the work was previously published
- The quality is not good enough for the journal
- Reviewers have misunderstood the article



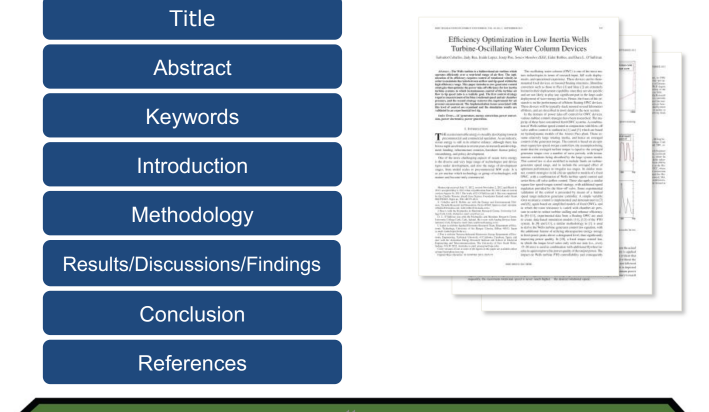








### Paper Structure Elements of a manuscript







# Paper Structure Title

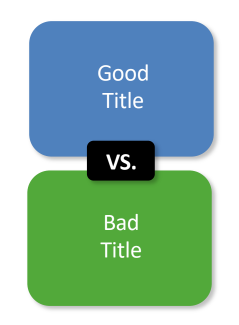
An effective title should...

•Answer the reader's question: *"Is this article relevant to me?"* 

Grab the reader's attention

•Describe the content of a paper using the fewest possible words

- Is crisp, concise
- Uses keywords
- Avoids jargon







Paper Structure

# Title Dos and Don'ts

A Human Expert-based Approach to Electrical Peak Demand Management

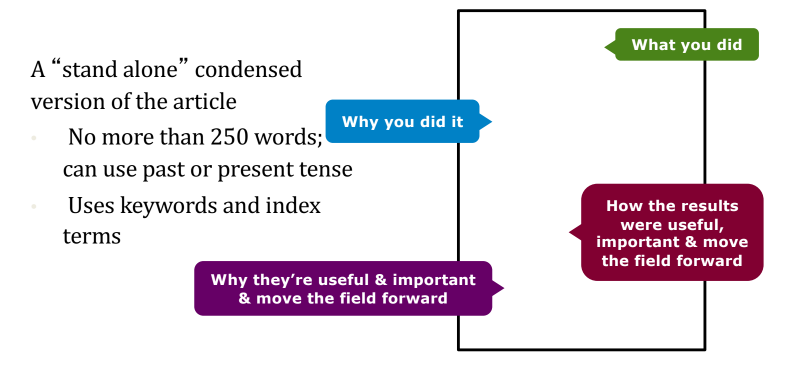
VS

A <mark>better</mark> approach of managing <mark>environmental and energy sustainability</mark> via a study of different methods of electric load forecasting





# Paper Structure Abstract







### Paper Structure Abstract Dos and Don'ts

The objective of this paper was to propose a human expert-based approach to electrical peak demand management. The proposed approach helped to allocate demand curtailments (MW) among distribution substations (DS) or feeders in an electric utility service area based on requirements of the central load dispatch center. Demand curtailment allocation was quantified taking into account demand response (DR) potential and load curtailment priority of each DS, which can be determined using DS loading level, capacity of each DS, customer types (residential/commercial) and load categories (deployable, interruptible or critical). Analytic Hierarchy Process (AHP) was used to model a complex decision-making process according to both expert inputs and objective parameters. Simulation case studies were conducted to demonstrate how the proposed approach can be implemented to perform DR using real-world data from an electric utility. Simulation results demonstrated that the proposed approach is capable of achieving realistic demand curtailment allocations among different DSs to meet the peak load reduction requirements at the utility level.

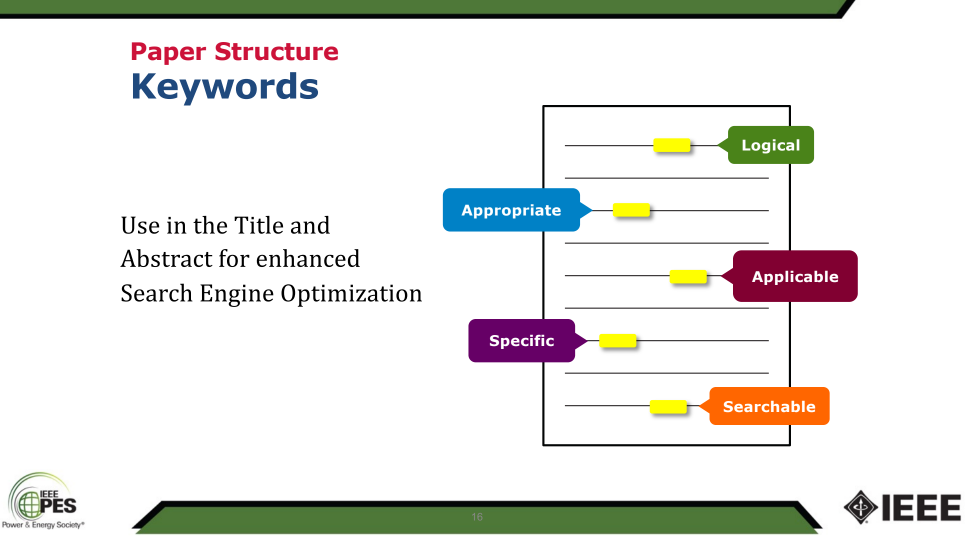
#### Vs

This paper presents and assesses a framework for an engineering capstone design program. We explain how student preparation, project selection, and instructor mentorship are the three key elements that must be addressed before the capstone experience is ready for the students. Next, we describe a way to administer and execute the capstone design experience including design workshops and lead engineers. We describe the importance in assessing the capstone design experience and report recent assessment results of our framework. We comment specifically on what students thought were the most important aspects of their experience in engineering capstone design and provide quantitative insight into what parts of the framework are most important.

*First person, present tense No actual results, only describes the organization of the paper* 







# Paper Structure Introduction

- A description of the problem you researched
- It should move step by step through:



- The introduction should be:
  - Specific, not too broad or vague
  - About 1-2 pages
  - Written in the present tense

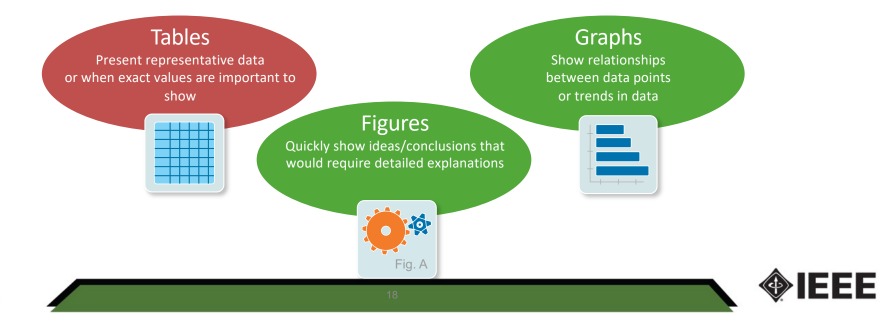




# Paper Structure Methodology

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- Problem formulation and the processes used to solve the problem, prove or disprove the hypothesis
- Use illustrations to clarify ideas and support conclusions:



### **Paper Structure Results/discussion**

Demonstrate that you solved the problem or made significant advances

#### **Results: Summarizes the Data**

- Should be clear and concise
- Use figures or tables with narrative to illustrate findings

#### **Discussion: Interprets the Results**

- Why your research offers a new solution
- How can it benefit other researchers professionals



INTERCOMPART # 4 - LST RETRIEVAL METHODS FROM LANDS AT A THERMAL INFO ADED SENSOR DATA

the SC algorithm over the whole range of  $\omega$  values increase to 3-4 K, except for the TICR(ref) dottboux, with an RMSE of 3 K. This last result is explained by the  $\omega$  distribution, which is biased toward low values of  $\omega$  in this dottboux. When only strangehence profiles with to values brows then 3 g-cm<sup>-2</sup> are selected, the SC algorithm provides RMS around 1.5 K, with almost equal values of this and strandard deviation, around 1 K in both cases (with a negative bios, thus So understimates the LST). In contrast, when only use set higher than 3 g  $_{\rm corr}^{-2}$  are considered, the SC algorithm vides RMSEs higher than 5 K. In these count, it is preferable alculate the atmospheric functions of the SC algorithm disetly from (3) rather than approximating them by a polynomial ch as given by [4]

V. DISCUSSION AND CONCLUSION

The two Londsot-3 TIR bands allow the intercomparison of two LST retrieval methods based on different physical assumptions, such as the SC (only one TIR band required) ms (two TIR bands required). Direct inversion transfer equation, which can be considered m, is assumed to be a "grou Discussion tion that the informs tion about the

and L<sub>2</sub>) is accurate enough. The SC signature on this letter is a continuation of the previous SC veloped for London'4 and London'5 TM sensors, as EIM+ sensor on board the London'7 platform [0], and it could be used to generate consistent LST products from the historical Landant data using a single algorithm. An advantage of the SC algorithm is that, upart from surface emisnly water vapor content is required as input. However, ected that errors on LST become unacceptable for high per contents (e.g.,  $> 3 \text{ g} \cdot \text{cm}^{-2}$ ). This problem can be alwed by computing the atmospheric functions directly while there contains the set of the standard structure of the set us, a wide range of water vapor values; and that it only requires water vapor as input (apart from surface emissivity at the two TIR bands). However, the SW algorithm can be at the two like tenant, However, the 30 Wignering can be only opplied to the area Landschot TIRS dans, ince provious TMEET sensors only had one TIR bond. The LST algorithms presented in this later wave tested with simulated data sets obtained for a variety of global atmospheric conditions and surface antisivities. The sensible theored SMEET

loss of typically less than 1.5 K, although for the SC alaccuracy is only achieved for w values below m<sup>-2</sup>. Algorithm teeting also showed that the SW errors wer than the SC errors for increasing water vapor, and serva, as demonstrated in the simulation study presented brino and Jiménez-Muñoz [18]. Although an estensive ralidation exercise from in sits measurements is required to valuations exercise room of site measurements is required to ansars the performance of the two LST algorithms, the sensits obtained for the simulated date, the sensitivity analysis, as well as the previous findings for algorithm with the same mothe-motical structure give confidence in the algorithm scenarios stad have

Results

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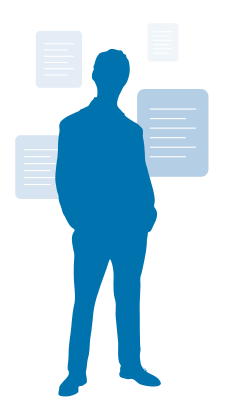
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# Paper Structure Conclusion

- Explain what the research has achieved
  - As it relates to the problem stated in the Introduction
  - Revisit the key points in each section
  - Include a summary of the main findings and implications for the field
- Provide benefits and shortcomings of:
  - The solution presented
  - Your research and methodology
- Suggest future areas for research







# **Paper Structure** References

- Support and validate the hypothesis your research proves, disproves or resolves
- There is no limit to the number of references
  - But use only those that directly support your work (about 30)
- Ensure proper author attribution
  - Author name, article title, publication name, publisher, year published, volume and page number, Digital Object Identifier (DOI)

We then have  $(P^{s,+}_t+P^{s,-}_t)^2=(P^{s,+}_t-P^{s,-}_t)^2+4P^{s,+}_tP^s_t$  $<(\hat{P}_{t}^{a,+}-\hat{P}_{t}^{a,-})^{2}+4\hat{P}_{t}^{a,+}\hat{P}_{t}^{a,+}$ (32)  $\hat{P}_{i}^{s,-}$ , we then have  $P_{i}^{s,+} < P_{i}^{s,+}$ ), we obtain that  $c_{a/m}(P_t^{s,+}, P_t^{s,-}) < c_{a/m}(\hat{P}_t^{s,+}, \hat{P}_t^{s,-}).$  (33) the optimal pair  $\{P_t^{k,+}, P_t^{i,-}\}$  must satisfy that i = 0, i.e., only one of  $P_t^{k,+}, P_t^{k,-}$  can be non-zero. 1251 4 REFERENCES ables: Energy You can Count on." Tech. Rep. Union of Conned Scie dists. 2013 "Ten steps to a smarter grid," IEEE Ind. Appl. Mag., vol. 16, 62-68, 2010. elo, J. Bia icz, E. Galvan, R. Guisado, M. rats, J. Leon, and N. Moreno-Alfonso, "Power-electronic systems for he grid integration of renewable energy sources: A survey," *IEEE base. Ind. Electron.*, vol. 53, no. 4, pp. 1002–1016, 2006. 1-1250, 2008. z, R. de la Muela, L. Santos, and A. Gonzalez, "Sto s Syst, vol. 23, no. 2, pp Tran T. Signs and A. Khamhadkon **Properly** crogrid appl. cited Miller, "Key challenges and recent d hydrogen storage for clean energ 159, no. 1, pp. 73-80, 2006. material 9, no. 2, pp

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Peng Yang (5'11) received the II.Sc. degree in electrical engineering from University of Science and Technology, Anhui, China in 2009, and the M.Sc. and Ph.D. degrees in electrical engineering from Washington MO USA is 201

Arys Nehorai (S'80-M'83-SM'90-I the B.Sc. and M.Sc. degrees from t Haifa, Israel, and the Ph.D. degree f University, Stanford, CA, USA.

He is the Eugene and I and Chair of th

Hirew, J. D. Lope, and M. Main, "Optimization of pumpoint and pumpo





# Who should be on the Authors' list

#### A Report

A report documents in detail the work done including results for a project and has a lead author and other multiple authors

#### A Technical Paper

- It highlights one or more aspects of a report
- Multiple papers can come out of one report
- Include any and all who have contributed to the writing of the paper
- Others can be acknowledged











### Ethics Types of misconduct

#### Conflict of Interest

A financial or other relationship with the publication at odds with the unbiased presentation of data or analysis.

#### Plagiarism

Copying another person's work word for word or paraphrasing without proper citation.

#### Missing Author Attribution

Must be given if you use another author's ideas in your article, even if you do not directly quote a source.





# Ethics Ethical publishing

#### Plagiarism

- Avoid plagiarism
  - Cite and separate any verbatim copied material – but how much?
  - Paraphrase other's text properly, and include citation
  - Credit any ideas from other sources
  - Familiarize yourself with IEEE Policies



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# Ethics Ethical publishing

Duplication, Redundancies & Multiple Submissions

- Author must submit original work that:
  - Has not appeared elsewhere for publication
  - Is not under review for another refereed publication
  - Cites previous work
  - Indicates how it differs from the previously published work
  - Authors MUST also inform the editor when submitting any previously published work



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# Where to Publish?





# Traditional Journals -

# Articles available through subscription Open Access Journals –

# Author pays, free download Hybrid Journals –

Most articles are traditional, some are open

Power & Energy Society\*

access (author preference)



# Open Access Publications





#### **Next Steps**

# Open Access Opportunity for IEEE Authors (Author pays model)

IEEE provides 3 open access publishing options to meet the varying needs of authors:

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- 100+ Hybrid journals
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# PES Full Open Access Option #1

# IEEE Open Access Journal of Power and Energy

- Will start publishing articles from January 2020
- Existing <u>OA Journal of Power and Energy Technology Systems</u> will be rebranded with this <u>new name</u>, scope covering the entire field of PES for both practice-oriented and academic articles
- Article processing charge subsidised at US\$1350
- Between 10-15 articles each year will receive further subsidy depending on authors' affordability/circumstances





# PES Full Open Access Option #2

A dedicated section on Power & Energy for publishing papers in the PES field in IEEE Access

- The section will start from January 2020, submissions started in September 2019
- Paper will be handled by 3 PES-appointed Editors



– APC: US\$1750



# Impact Factor





# Are we depending too heavily on Impact Factors?





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# **Impact Factor is not necessarily enough of a metric**

Other attributes:

- Journal's reputation in the community is important
- For new and lesser known journals look at the editorial board, their reputation





# Other ways of judging a journal's value to the engineering community

- **1.** Number of Downloads (IEEE uses this information for revenue distribution)
- 2. Patent Citations (Available from IEEE)





# Follow-up Steps





# **Process of Writing the Paper**

Discuss the content among team members Literature search – Reference List Description of the Experiment/Model Results/Discussion Write the Conclusion Collect the components – Prepare the draft All members comment on the draft Produce the final copy





# I would like to see a broader IEEE

We need to ensure that we are "READY FOR RECOVERY", when we get back to the "NEW NORMAL" after COVID-19. Let us enhance cooperation, collaboration and community spirit.

For this we need to make IEEE broader so that IEEE is more relevant to the work our members do regardless where they work.

We need more participation from volunteers globally in IEEE governance. A broader based IEEE will make the Institute more relevant to technologists and academics from all parts of the world.



I would like to see more IEEE Senior Members and IEEE Fellows from Regions 8, 9 & 10



#### Prof. Saifur Rahman (s.rahman@ieee.org)



Past-President of IEEE Power & Energy Society Past-Chair, IEEE Publication Services & Products Board

PES accomplishments: PES University PES Corporate Engagement Program PES Chapters' Councils in China, India, Africa and Latin America

website: <u>https://www.srahman.org</u>.



