



English Presentation Skills

Lecture 2 Beginning of Your Presentation.


Dr. Suyong Eum



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Presentation Outline


- ❖ Title page.
- ❖ Content page (outline of your PT).
- ❖ Opening comments.



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Title page - 1

- ❖ Thanks to the chairman.



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Conference program.

Monday, June 22, 2009		Track 1 (Room A)		Track 2 (Room B)		Track 3 (Room C)	
8:00 PM - 9:00 PM	AAWE Board Meeting						
9:00 PM - 9:30 PM	Welcome and Ice breaker						
Tuesday, June 23, 2009							
7:00 AM - 9:00 AM	Continental Breakfast						
9:00 AM - 9:30 AM	Keynote Speaker: Dr. Mark Powell "Tropical Cyclone Destructive Potential by Integrated Kinetic Energy"						
9:30 AM - 9:30 AM	Break, Posters and Exhibitors						
9:30 AM - 11:00 AM	Topical Clinics	CFD and simulated winds 1	Environmental wind engineering 1				
11:00 AM - 12:30 PM	Wind climate and forecasting	CFD and simulated winds 2	Environmental wind engineering 2				
12:30 PM - 1:45 PM	Special Presentation	Special Presentation	Special Presentation				
1:45 PM - 2:15 PM	Wind measurements 1	Bridge Aerodynamics 1	Aerodynamics 1				
2:15 PM - 3:45 PM	Wind measurements 2	Bridge Aerodynamics 2	Aerodynamics 2				
3:45 PM - 5:15 PM	Awards dinner						
Wednesday, June 24, 2009							
7:00 AM - 9:00 AM	Continental Breakfast						
9:00 AM - 9:00 AM	Keynote Speaker: Dr. Lutz Stepe "Wind Loading Correlation to the American Fundamentals for a Renewal"						
9:00 AM - 9:30 AM	Break, Posters and Exhibitors						
9:30 AM - 11:00 AM	Wind damage assessments and mitigation 1	Wind damage assessments and mitigation 2	Aerodynamics 3				
11:00 AM - 12:30 PM	WIND DAMAGE RISK MODELING 1	WIND DAMAGE RISK MODELING 2	Tall buildings and structures 1				
12:30 PM - 1:45 PM	Special Presentation	Special Presentation	Special Presentation				
1:45 PM - 2:15 PM	Wind loss estimation and modeling 2	Leads and wind induced effects 1	Tall buildings and structures 2				
2:15 PM - 3:45 PM	Wind loss estimation and modeling 1	Leads and wind induced effects 2	Tall buildings and structures 3				
3:45 PM - 5:15 PM							

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Session....

Session Title	Wireless Sensor Networks : protocols and case studies
Chair	Dr. Andreas Willig
Venue	Tamaki Room
10:30	Distributed Data Sharing in Mobile Ad Hoc Networks Therence Houngbadi (LUCEF Research Center, Canada)
10:50	Ripple A Solar-Powered Wireless Sensor Network for Soil Moisture Monitoring Ke Li, Mingyan Liu, Kurt Metzger, Tai Shing Kevin Chan, Xueyang Duan (University of Michigan, Ann Arbor, USA); Huibo Jia (State Key Laboratory of Precision Measurement, P.R. China)
11:10	Linear and Non-Linear Strategies for Power Mapping in Gaussian Sensor Networks Maurizio Mongelli (CHIT - University of Genoa, Italy); Franco R Davoli (University of Genoa, Italy); Mario Marchese (DIST - University of Genoa, Italy)
11:30	RSS-Based Localization with Different Antenna Orientations B Dil, Paul Havinga (University of Twente, The Netherlands)
11:50	Field Experiments for Developing Transmission Control Based on Weather Estimation in an Environmental Wireless Sensor Network Kohta Ohshima, Hiroshi Hara, Yoichi Hagiwara, Matsuki Terada (Tokyo University of Agriculture and Technology, Japan)

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A brief bibliography....

- ❖ Qualification.
Ex) Momo-taro received the M.E. degrees in Informatics and computer sciences from Osaka University, Japan, in 2000.
- ❖ Career.
Ex) In April 2000, he joined NTT Research Laboratory, as a Researcher. Currently, he is working as
- ❖ Some achievements.
Ex) He has contributed various papers to international and domestic journals and conferences.
- ❖ Research interest.
Ex) His research interests include computer communication networks and performance modeling and evaluation.
- ❖ Members.
Ex) He is a member of IEEE, IEICE and IPSJ.

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When you become a session chair...

- I'm very pleased (proud) to introduce a master-candidate, **Mr. Momo-taro**. He specializes in **the optimization of a telecommunication network**. Now I'll turn the floor over to today's speaker. (to take the floor, to have the floor, to give the floor to someone.)

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Slide 7

Title page - 1

- Greeting & welcoming your audience.




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Why?

- Tunning in




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Title page - 2

- Introduction of yourself
 - Name
 - Position
 - Affiliation (University)




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Title page - 3


- Title of your presentation
 - Who are your collaborators?
- A short introduction of your talk



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Example.



Computer game & young adults

Study shows...

Physical & Mental problems


Positive & Negative effect

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Title page - 4

1. Thanks to the chairman.
2. Welcome your audience.
3. Introduction of yourself.
4. Title of your presentation & your collaborators.
5. A short introduction of your talk.



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
Example

- ❖ **Thank you for your (kind) introduction, Chair man.**
- ❖ Good /morning/afternoon/, thank you for (joining me or being) here, or **I appreciate your taking time to attend this session and it is pleasure for me to be with you today.**
- ❖ I'm Momo-taro, a candidate of a master degree in graduated school of ... from Osaka university in Japan.
- ❖ The title of my presentation today is "TARO".
- ❖ This is the collaborated work with Prof. Kin-taro.
- ❖ "TARO" is

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Example



You going to talk to us this afternoon about academic presentation. Good morning and thank you for your participation here in the schools and academic and area studies. that is very important parts of your student know.

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Contents page

- ❖ About your presentation
 - ❖ Outline of your presentation.
 - ❖ Give instructions about questions.
 - ❖ How long are you going to talk?

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Example (1)

- ❖ My presentation is divided into four sections.
- ❖ Firstly, I'm going to talk about (look at)....
- ❖ Then, I move on to examine ...,
- ❖ And then I'll focus on ...
- ❖ And lastly I'll discuss ...
- ❖ Finally, I will make a conclusion....
- ❖ My talk will last around 18 minutes.
- ❖ Please, ask questions at the end of the PT.

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
Example (2)

- ❖ I have broken down my PT into four parts.
- ❖ In the first part I give a brief outline of ...
- ❖ In the next section I will explain why
- ❖ In part three, I'm going to show ...
- ❖ In the last part I would like to give a ...
- ❖ Finally, I will make a conclusion....
- ❖ I will speak for 18 minutes around.
- ❖ Please, ask questions at the end of the PT.

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Example



Firstly, I'm going to talk about ...

The second part, we are going to more detail about ...

Thirdly, I'm going to talk about something called ...

And the fourth part how to make, what you are saying, easy to understand ...


Fifthly, I'm going to talk about ...

And the last sixth part is about question ...

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Example




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Boring & Interesting.

- ❖ After hours and hours of preparation, your presentation eventually bores people to death. Then, Why do you do it?




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Engagement (参与 - さんよ).

- ❖ Asking a question.
- ❖ Telling an emotional or humour story.
- ❖ Quote early.
- ❖ Powerful number.



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Your top fears

- Speaking to a group 41%
- Heights 32%
- Insects & Bugs 24%
- Financial problems 23%
- Deep Water 22%
- Sickness 20%
- Death 19%
- Flying 18%



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Your top fears



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One more time...

❖ Handle nervousness.

- ❖ Accept nervousness.
- ❖ Visualize your success.
- ❖ Keep going.
- ❖ PRACTICE.



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Writing tips (1)

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Acronyms

- The name for a word made from the first letters of each word in a series of words.
 - e.g., Information Centric Networking (ICN)
 - Define the term in its first occurrence, and put abbreviations in parentheses.
- In academic writing, usually the full form is used rather than contractions as follows:

Full form	Contraction
Do not	Don't
Cannot	Can't
Will not	Won't
It is	It's

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Acronyms

- Spell out the acronym the first time it appears **in the body of the paper.**
- Avoid acronyms in the title.
 - If it appears in the title, just leave the acronym off.
- Avoid acronyms in the abstract.
 - If it appears in the abstract, it must be spelled out. Then, **it must be spelled out again the first time it is used in the body of the paper.**
- Don't spell out the same acronym twice.

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Assignment

- ❖ Prepare a 7 minute talk of your current research topic using PPT; You can consider it as the extended version of your previous talk.
 - ① Title.
 - ② Contents.
 - ③ Opening comment.
 - ④ A brief background of your research.
 - ⑤ Which problems are you solving now?
 - ⑥ Why is it a problem?
 - ⑦ Use one of engagement techniques you learn today.

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