

# 11th Oxford Dysfluency Conference



20 – 23 September 2017 • St Catherine's College, Oxford, UK

### INSTRUCTIONS FOR ORAL PRESENTERS

Please refer to the programme on the website at <a href="http://www.dysfluencyconference.com/conference-programme.asp">http://www.dysfluencyconference.com/conference-programme.asp</a> to confirm the time and location for your presentation.

If there is more than one talk in your session, you should finish 5 minutes before the scheduled end time to allow the audience to move to a different session if they wish. For example:-

- Research Papers
  - 20 minutes presentation
  - 5 minutes questions and answers
  - o 5 minutes free to allow audience members to change sessions
- Seminars and Discussion Papers scheduled for 1 hour
  - o 45 minutes presentation
  - 10 minutes questions and answers (if appropriate or an extra 10 minutes for the session content)
  - o 5 minutes free to allow audience members to change sessions

Please make sure that you are available in the room allocated for your session at the beginning of the refreshment break immediately preceding your presentation, to be introduced to the session chair. You should be available in the room and ready for your presentation at least 20 minutes before the session begins.

A room monitor will be available to help you upload your presentation in the correct order. There will also be a technician on call if there are any problems.

All presentations must be preloaded onto the PCs at least 20 minutes before the relevant session.

#### **AUDIO VISUAL**

The following standard equipment will be provided for each oral presentation:-

PC with Windows 10 or equivalent; MS PowerPoint XP and a USB port connected to data (LCD) projector and screen. A microphone/sound system will only be available in the Bernard Sunley Lecture Theatre. NO SOUND SYSTEM WILL BE AVAILABLE IN ROOM A OR ROOM C. If you have a video as part of your presentation in either of these rooms please contact the conference secretariat k.russell@elsevier.com as soon as possible.

It is recommended that you do not use your own laptop to present your material, unless you intend to use alternative presentation software (i.e. not PowerPoint) or you will be presenting material prepared on a Mac. A Mac will not be provided as standard so please do bring your laptop (together with all cables to connect it to the projector) if you intend to use this software. For emergency back-up purposes, please also bring a copy of your final presentation to the conference with you on a USB device.

NB: A 35mm slide projector or overhead projector will NOT be provided as standard.

## PREPARING EFFECTIVE PRESENTATION SLIDES

#### **Slide Templates & Colour Schemes**

- Keep it simple. As a guideline, pick a single background colour for your whole
  presentation for continuity and consistency and use around three additional colours
  of text for maximum impact, and to avoid overwhelming the audience. You could
  separate broad sections of a presentation by changing background colours, but keep
  these changes to a minimum.
- Consider both colour and texture for backgrounds. Sometimes a neutral background with a texture will work better than a solid colour.
- Use colour combinations for background and text that provide high contrast for ease
  of reading. As a general rule, use a dark background and light text and images. For
  example, a white background and black text makes the screen glare and makes it
  difficult to view for long periods. According to various sources, around 5% of men have
  some degree of colour blindness, red-green being the most common. For this reason,
  it is a good idea to limit the use of red and green to high contrast colour combinations.
- Colour combinations may look different when projected (as opposed to viewed on a computer monitor). If possible, test your presentation on a projector to verify that the colours work well together.
- Many presentation software packages have a set of templates which are ready to use (such as PowerPoint). Make sure you choose one that applies to the guidelines above.

#### **Text & Graphics**

- Think Big! When presenting to a large audience it is very important that the text size you use on your slides is large enough to be read clearly. If it looks large enough viewed on your computer screen it could still be too small. As a rule of thumb, view your presentation on your computer screen whilst sitting around 3-4 meters away. The text you can read easily from that distance is about the right size. Remember, if the audience is straining to read your visual, then they are not entirely listening to what you say and you are on the way to losing the attention of the audience or confusing them.
- Be Clear! Include only the most pertinent information on each slide. Don't just include everything you are going to say; condense it to a few points per slide to summarise and complement your presentation. Likewise, don't include anything not directly related to what you are going to say any such supporting information should be held in reserve for the discussion period at the end of your presentation, if needed. Limiting the number of points per slide will mean that your audience can quickly become familiar with each slide as it appears. In fact, it is useful to actually pause for a few seconds after changing over each slide in order to give the audience the chance to familiarize themselves with the information on the slide before you talk, and this has the added bonus of allowing you to gather your thoughts and compose yourself before proceeding.

Choose a single font and stick with it throughout your presentation. Your computer
package will give you access to many interesting fonts but using them all at one time
will mean that your presentation ends up looking cluttered and unprofessional. Use
bold, underline, italics and colour to emphasise a point rather than using different
fonts.

#### **Graphics & Animation**

- In the same way that small text and complicated colour-schemes detract from the quality of your presentation, graphics which cannot be clearly seen add confusion and cause distraction. During your presentation, if you feel the need to say "I'm not sure if you can see this....", it is probably safe to say that the audience probably can't. Either make the image clearer or leave it out entirely.
- Presentation software packages offer tempting picture clips and sound effects to enhance your slides. Moderation here is key! Use the effects to emphasise a point, but do not overuse the effects to the extent that they distract the audience. Any image or effect that does not have a specific purpose or relate directly to what you are saying should not be included, in order that slides are clear and uncluttered. For example, incorporate your logo onto the introductory and conclusion page of your presentation but not necessarily onto each slide.
- If graphs are required to support your presentation, they should be large and should not include too much detail: Clear axis labels along with a few large, widely spaced values on the axes will almost certainly be sufficient detail to convey the message for the purpose of the slide. Likewise, avoid inserting comprehensive data tables which have been designed for a different media and which are more suited to in-depth analysis. The audience will get very little from complex data in the short time it is on the screen.

#### And finally, it may seem obvious but...

... don't leave your preparation until the last minute! If you know you have to make a presentation, start planning it straight away. The more organised you are the better your presentation will be. Spell-check your presentation very carefully. Rehearse and run through your talk on the screen to make sure you have covered everything you wanted to; that it is in the correct order and that it is within the allotted time.