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I. OVERVIEW

This brief manual provides information about various aspects of professional meetings. It has been specifically prepared for the 2013 Annual Meeting of the Society for Neuroscience; however, much of the material is relevant to most professional meetings. We hope that the information contained in this document will assist you in making your attendance at meetings as rewarding as possible.

Why Attend a Professional Meeting?

Professional meetings are a gathering of individuals with related professional interests, often from across the country and even around the world. Such meetings may range from a few hundred participants to 30,000 or more, as in the case of the Society for Neuroscience Meeting. There are many benefits to attending a professional meeting, including the following:

- Learn about new developments in your area of research
  
  *Many people present their latest results at professional meetings. Because it can be a year or two before such work appears in print, such a meeting provides a mechanism to gain the most current information about the field.*

- Broaden your knowledge of the field
  
  *National and international meetings provide a way to learn about different areas of research, often via general lectures by prominent scientists.*

- Get experience making presentations
  
  *At most professional meetings, including the annual Society for Neuroscience meeting, there are opportunities to present a “poster” or a short talk.*

- Get feedback on your work
  
  *Several dozen to several hundred people will see and hear your presentation and many may provide feedback on your work.*

- Develop your network of contacts
  
  *National and international meetings provide an opportunity to meet new people and strengthen existing contacts through formal and informal interactions.*

- Learn about funding opportunities and meet program officers from granting agencies
  
  *Participants can meet with agency staff and get the latest information on funds available for research and training.*

- Learn about employment opportunities and interview for positions
  
  *Employment services, career workshops, and informal discussions can assist you in obtaining your next position.*

- See the newest tools for conducting research
  
  *Vendors exhibit their latest products at displays often staffed by technical representatives who can answer many questions about equipment or supplies that you already have or are considering purchasing.*
Events at Professional Meetings

There are a variety of events that take place at a professional meeting such as that of the Society for Neuroscience. These events are listed in the preliminary and final programs for the meeting, and may also be available through the organization’s website and meeting planner. The Society for Neuroscience provides a wide assortment of important information about their meeting at their website.

Lectures: Carefully selected internationally renowned researchers are invited to provide lectures for a general scientific audience. They are usually outstanding – both in content and delivery. Past speakers at the meeting of the Society for Neuroscience have included Francis Crick, Patricia Goldman-Rakic, and Stephen Jay Gould. Make a point of attending several, and don’t limit yourself to topics of direct relevance to your current research – this is also a time to broaden yourself. Thousands of people may attend these events, so be sure to get there early! There are likely to be several screens within the room. Thus, sitting near the front may not be so important, but be sure you can hear and see a screen.

Symposia and mini-symposia: These are selected from many proposals submitted for consideration. They focus on cutting edge topics and include leaders in the field — both established investigators and rising stars.

Voluntary presentations: Members of the Society for Neuroscience (including student members) have the option of signing-up to make a voluntary presentation at the annual meeting, either a poster presentation or a 10-minute talk. (Both of these are discussed below.) Typically, a large number of individuals make voluntary presentations, as it is a good way to get exposure and feedback on your work, and in the case of posters, to practice networking skills. The deadline for submitting abstracts for posters and 10-minute talks is usually many months prior to the meeting. In the case of the annual Society for Neuroscience Meeting, which is held in October or November, the deadline for abstracts is in late April or early May. Unlike the proposals for symposia, which are highly competitive, all submissions for voluntary presentations by members are accepted unless an ethical problem is detected. Indeed, this year at the Society for Neuroscience meeting there will be more than 15,000 such presentations!

Special interest socials and dinners: Special interest socials and dinners are often held to provide an opportunity for interactions on a somewhat smaller scale. They are listed in the program for the meeting and are open to all meeting attendees, providing an opportunity to discuss areas of mutual interest and network with like-minded individuals. The foci of these events vary widely and include specific research interests, organizational affiliations, and demographic groups, among others.

These events are of particular value junior investigators, and leaders in the field are often invited specifically to promote networking with junior scientists. Many of the socials are sponsored by the Society for Neuroscience; additional events are organized by other groups and listed in the Satellite and Ancillary Events section of the program.

Exhibits: A major component of many professional meetings is the exhibits. This is certainly the case at the Society for Neuroscience Meeting, which features an exhibit area with hundreds of booths. Be sure to bring a bag with you when you tour the exhibits, as literature, product samples, and
freebies (pens, magnets, etc.) abound. Among the groups represented at most meetings, including this one, will be each of the following:

**Funding agencies** – Stop by these booths to learn about funding opportunities for research and training and to meet and talk with program officers. (The value of talking one-on-one with program officers cannot be overstated!) If talking to a particular person is important to you (e.g., a particular program officer, you might contact them in advance or at least go to the booth and set up an appointment.)

**Lab supplies and equipment** – At the manufacturers’ displays you can learn about some of the newest products for neuroscience research and talk to sales and service representatives.

**Publishers** – Publishers’ displays enable you to browse through new and relevant titles (books, journals, and electronic media), which usually are available for purchase at a discount.

**Associated Events**

**Educational Workshops:** These are typically offered in the days immediately prior to the meeting. These high quality workshops are run by prominent researchers who speak on topics of current interest. Workshops are listed in the preliminary program for the meeting and pre-registration is recommended and often required because space is limited. (Note: there often is no on-site registration.) In most cases there is a small fee associated with attendance. Some examples of educational workshops offered at the Society for Neuroscience meeting:

**Neurobiology of Disease Workshop** - This workshop is held each year on the Friday before the meeting, so plan ahead. The workshop provides information on basic and clinical research into a designated disease. Often patient presentations are included. This year the focus is on pain.

**Short Courses** - In November 2013, there will be two additional courses offered on the Friday before the meeting begins, one on optogenetics and the other on large data sets.

**Professional development workshops** - This year there are almost two dozen sessions on everything from interviewing skills to obtaining grants. They are scattered throughout the week.

**Neurojobs Career Center:** The on-site NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of interview booths and computers for posting jobs and scheduling interviews.

**Graduate School Fair:** Here you will be able to learn about and meet representatives from a variety of graduate programs.

**Satellite events:** A number of smaller conferences are often held either immediately prior to or following the annual meeting and in the same general location. These may be free or require a fee; check their program for this information and also to determine whether advanced registration is required.
II. PREPARING FOR THE MEETING

*Preparation* is the key to getting the most out of the meeting. Listed below are multiple issues to which you will want to attend prior to arriving at the conference.

**Register for the meeting:** Be sure to register in advance for the meeting! This point cannot be over-emphasized. Pre-registration has several advantages: it often is cheaper, it will provide you with the abstracts and program for the meeting in advance of the event so that you can prepare, and finally, it may save you a great deal of time that you would otherwise spend in a very long registration line. If for some reason you are not able to register in advance because you missed the deadline, at least be sure to review the program and abstracts so that you can still prepare a schedule for yourself before you get to the meeting.

**Make travel arrangements:** Flights and hotel rooms fill quickly, especially the discounted ones. Be sure to make your arrangements early. Definitely take safety into account when you are considering accommodations. The preliminary and final programs provide information on hotel cost and location. Staying in a hotel closer to the conference site is advantageous in that you can take breaks more easily; however such hotels are generally more expensive. Student housing may be available at reduced rates, although those hotels are usually a distance from the conference site. Free shuttle bus service is available to designated conference hotels. Having a roommate is another way to decrease the cost of lodging, and it has the added advantage of providing someone to discuss the meeting with. To locate a roommate, check with colleagues at your institution or try to find someone via the Internet.

**Plan your schedule:** The most common pitfalls with regard to planning a schedule for the meeting are, first, not to plan in advance, and second, to plan to do too much. In order to get the most out of the meeting, it is essential that you plan your schedule in advance of your arrival. Use the interactive Neuroscience Meeting Planner to view the program and the abstracts for the meeting and determine which events you would like to attend. You can use the Planner to browse or search the events and to produce a personalized itinerary. When you are making your schedule, note that there may be time required to get from one session to another event and plan accordingly. Finally, remember to budget some time for relaxation and exercise — this will help you to recharge your energy levels so that you can get the most out of the meeting.

Be very selective in choosing the events you will attend. With regard to posters, visit those that are the most interesting to you first. Attending posters can be extremely fatiguing — posters are spread over a very large area, the crowd is very large, and the poster hall can be very noisy. It is not unusual to have 10-15 people all trying to look at a particular poster at the same time — plus another 10-15 other people looking at each of the adjacent posters. At the Society for Neuroscience Meeting, good rule of thumb is to plan to attend 5-10 posters in a given morning or afternoon poster session. If you still have time and energy after you have seen these — see a few more. For oral presentations, attend only those of interest. Note that walking in and out of the presentation room between talks is expected; simply try to seat yourself near an exit if you will be leaving prior to the end of the session.

When planning your schedule, try to work together with colleagues at your home institution who have similar interests. As a group you may identify posters and sessions that you wish to attend and then divide them among yourselves, planning to regroup after the meeting to debrief each other on what you learned at the various sessions. This is a good idea just for the sake of efficiency of time.
and energy. In addition, there may be concurrent events of interest, and it may be useful to agree upon who will attend what event and then meet later to share notes. Moreover, discussing the abstracts prior to the meeting will help you to sharpen your thoughts and prepare questions to take with you.

Prepare to network: Your network consists of the individuals that you know: colleagues, personal friends, family members, and casual acquaintances. The value of a large network cannot be overstated. For example, some statistics indicate that more than 75% of professional jobs are obtained through network connections, rather than through ads or employment services. One of the great benefits of attending a national meeting is the opportunity for networking that it affords. Indeed, connections of the types that begin on the shuttle bus to the hotel or while waiting in line for breakfast can turn out to be extremely valuable. Often it is through such opportunities that you can meet well-known individuals who would be inaccessible in the conference center itself.

You can facilitate your networking even in advance of your arrival. The program and abstracts will provide you with a good idea of who will be attending the meeting. If there is someone relevant to your work that you would like to talk to, contact them prior to the meeting, explain your interest, and ask whether it would be possible to get together. If you don’t know the person, suggest meeting them at their poster or for coffee, not dinner. They are more likely to agree to meet you if it will only entail a small time commitment on their part.

Senior scientists are often willing to set aside time to talk to students at meetings. However, it is best to plan this in advance, for frequently by the time a senior individual gets to a meeting their schedule is filled. Also, use your current network — your advisor and your mentors — to facilitate increasing your network. Ask those individuals for assistance in introducing you to people at the meeting. Such introductions may involve little time for the mentor yet be extremely beneficial and energy saving for you.

Down time: Meetings can be intense and even stressful. You are used to knowing most of the people around you; suddenly you know almost no one. Take a break now and then – exercise, see some of the sights, go out to dinner with friends. But, do limit time spent with people from you lab or institution – this is the time to make new connections!

Assemble a conference binder: It is useful to assemble a thin, three-ring binder containing your materials for attending the conference. Divide the binder into sections, one per day of conference attendance. Within each section, include your schedule for the day and copies (enlarged if you wish) of the abstracts for the posters or talks you plan to attend, and your lists of questions relevant to those presentations.

Prepare and then practice your formal presentations: If you are giving a formal presentation, preparation is essential. Be sure to start planning early. Information on preparing and presenting posters and 10-minutes talks is listed below in Sections IV and V, respectively. Note that you should start practicing your presentations well in advance of the meeting, when there is still time to change a slide or a figure on a poster. And you should practice in a realistic setting – perhaps at a department seminar or a lab gathering. And try to get feedback from someone who is not intimately familiar with your work, because this will characterize almost everyone who will see and hear your presentation at the meeting.
Develop and practice your informal presentations and networking: Guess what—whether or not you have signed-up to present a poster or give a 10-minute talk, you will be making presentations at the meeting! These may be informal, but that may be very important none-the-less. The person standing in line next to you who asks “what do you do?” may be the director of a large research program looking for staff scientists or the head of a private foundation hoping to give out some seed money grants. Don’t wait until such questions are asked — develop and practice well thought-out answers in advance of the meeting.

Your answers should be well thought-out and brief — 2 minutes is a good first answer (See Table 1 for a list of common questions). If your questioner wants to know more, he or she will ask. Also, anticipate what other questions you might be asked about your research or career plans, and prepare and practice short answers to those as well. Enlist a colleague and engage in some role playing exercises before the meeting — not only will you polish your presentations, but also you’ll be more relaxed when someone does ask about what you do.

<table>
<thead>
<tr>
<th>Table 1. Some Questions to Anticipate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What do you do?</td>
</tr>
<tr>
<td>2. What’s your research project?</td>
</tr>
<tr>
<td>3. How did you get interested in _____? (neuroscience, your specific area of research)</td>
</tr>
<tr>
<td>4. Why did you choose that ________? (topic, technique, graduate program, etc.)</td>
</tr>
<tr>
<td>5. What do you plan to do after you get your degree? (short-term, long-term)</td>
</tr>
</tbody>
</table>

Traveling: Remember to take everything you need, including any prescriptions. If you are flying to the conference, try not to check your luggage – it may not get there! And if you must check bags, be sure to take everything essential with you onto the plane – especially medicine, your computer (and an extra version of your presentation on a flash drive), and your poster.

Indicate special needs: Let the appropriate persons know if you have a special need that will affect your participation in the meeting. For example, notify your airline if you need a special meal or a wheelchair; notify your hotel if you want a non-smoking room or a room for individuals with limited mobility; notify the Society for Neuroscience if you will need assistance during the meeting itself.

III. PARTICIPATING IN THE MEETING

In general: Bring a paper notebook or laptop/tablet, the conference binder you assembled, and the daily program for the meeting. You may find that a small briefcase or tote bag is useful, as exhibitors usually distribute a lot of brochures, handouts, and samples.

What to wear: The goal is to be inconspicuous — not sloppy or flashy. Remember that you are always being interviewed — people are always forming impressions of you. Therefore, if you want to be treated like a professional, dress like one. Although dresses or ties and jackets may not be necessary, we recommend that you leave your T-shirts and jeans at home. However, you will be on your feet a lot, so be sure to wear comfortable shoes! Should you need it, a coat (or bag) check service is available at the convention center for a small fee. But beware – lines often are long.

Taking breaks and meals: Use breaks and meals wisely, as an opportunity to meet and network with people that you don’t normally get to see. As we have already mentioned, an
occasional outing with friends from your home institution is fine, but focus most of your efforts on expanding your network. When you attend group dinners, be careful of where you sit, as it will define whom you talk to. Again, try to sit with new people rather than your lab-mates.

There are some food vendors in the convention center, however, these usually provide limited options, can be expensive, and may be of low quality. You can save money on things like snacks and bottled drinks by purchasing these items in a drugstore near your hotel.

**Using the Internet:** Free wireless Internet is available to meeting registrants in designated areas of the convention center and can be used with your computer and/or smart phone. However, be polite using these devices while you are in a session — no one likes speaking to an audience of heads staring down at their screens!

**Staying in touch with your family:** Not only will it make them feel better, but also you will likely benefit from the positive support they can provide. Be sure to leave a number where they can reach you in case of an emergency.

**Contacting people at the meeting:** There is an electronic message center at the convention center where you can leave messages for individuals. Also, remember to check occasionally to see if you have any messages. You can access the message center in person or online. Another way to contact someone is to approach them at their poster or after a presentation. It is often advantageous to try to contact people and set up appointments before arriving at the conference site. However, this usually can be done at the meeting, too.

**Bringing guests to the meeting:** The decision to bring a guest (e.g., spouse, partner, child) to the meeting is a personal one. However, guests usually are a distraction from the meeting and limit your ability to spend time networking. Bringing a guest is sometimes necessary for personal reasons. In those cases, simply do the best job of attending the meeting that you can given your constraints. Childcare is available at the convention center for children ages 6-12. Check with the concierge at your hotel or with the visitors’ bureau for recommendations on other childcare services.

**Taking notes:** There are several reasons to take notes when you attend a presentation: (1) it helps provide a focus for your listening; (2) notes provide a record for later reference; and (3) data indicate that the act of writing helps to promote retention — even if you never re-read the notes! Items to incorporate in your notes include information from speakers, audience member’s comments/questions (include their name if you know it), questions you think of (even if you don’t ask them), and any additional ideas that may come to you during the presentation.

Where should you write your notes? It could be anything from a loose sheet of paper to a tablet computer or laptop. We recommend having either bound paper or electronic notebook and using it like you would a diary. Regarding bound paper notebooks: Arrange entries by date. We find that when searching through archived bound notebooks for information that we heard in a presentation months or even years ago, we can usually estimate the date of the presentation fairly well and thus have a relatively easy time locating the information. Finally, should you desire it, you could make a table of contents for each of your notebooks to facilitate information retrieval.

**Asking questions:** We encourage you to ask questions at the sessions you attend. Not only will this facilitate your learning, but it also enables you to teach others about the topic and about
yourself (i.e., that you are a bright, thoughtful, articulate researcher). Asking good questions is a skill that is valued by scientists. Frequently, people — especially juniors — are shy about asking questions at presentations. Individuals may think that it is better to say nothing than to appear stupid. However, remember that people are always forming impressions of each other, and the impression they form of someone who never asks a question is probably not very positive.

Fortunately, formulating and asking questions is a skill that can be developed through practice. To become a more-active meeting participant, we suggest working through the following steps: At each presentation you attend, try to come up with at least three good questions, and record these questions in your notebook — whether or not you intend to ask them. The next step is to begin asking some of those questions. Initially you may wish to approach the speaker or a colleague with your questions after the session. However, eventually work up to asking your question in public.

Generally, questions at a seminar should be held until the question and answer period. Interrupt the speaker only for clarification of an issue critical to understanding the rest of the presentation. When you ask a question or make a comment, be brief and to the point. This is not an opportunity to give a speech. We encourage you to write out your question ahead of time. In seminar rooms at national meetings there are usually microphones in the aisles. During the question and answer period, individuals will form lines behind the microphones and wait to ask a question. Thus, if you are attending a session in which you are likely to want to ask a question, try to sit near the microphones. Do not feel shy about bringing the written text of your question to the microphone with you — people frequently do this. You may not need to refer to the text, but you have it should you need it.

**Attending posters:** Each poster has a designated number and letter, which are printed in the program for the meeting. The letter indicates what row the poster is in; within each row, posters are further arranged by number. Presenters are asked to be with their poster for a one-hour interval designated in the program. However, individuals usually stay with their poster most of the time it is on display. Poster presenters are provided with a tag to wear that facilitates easy identification, and it is appropriate to seek them out, ask questions, and even request that they “walk you through their poster.”

**Attending voluntary oral presentations:** These presentations consist of a 10-minute talk followed by a 5-minute question and answer period. The time schedule for the presentations is listed in the program for the meeting, and session moderators are very strict in ensuring that speakers adhere to that schedule. If you do not get a chance to ask a speaker your question during the question and answer period, you may be able to follow-up with her or him in the hallway afterward.

**Being safe:** All large cities have their dangers, and San Diego is no exception. Keep to well-populated areas. Avoid walking alone at night, and check first with your hotel about the safety of any areas you plan to walk through. Don’t write your room number on the keycard. Take your badge off when you exit the convention center. And always keep your belongings (cell phone, backpack, purse) close to you. Make sure you know how to exit your hotel in an emergency.
Special Concerns for Women

The women we have spoken with occasionally mention two issues of special concern: being taken seriously and the possibility of harassment. We have not heard a large number of complaints with regard to these issues, nevertheless, a few words of advice are in order. Preparation for dealing with such an occurrence is certainly the best defense.

**Being taken seriously:** Encourage others to take you seriously by taking yourself seriously. And, don’t hesitate to be assertive. If you have not had much experience in being assertive, do some role playing with friends in which you practice this skill. (Indeed, this skill will serve you well in many situations!)

Your mentor can help in a couple of ways as well. Ask your mentor to introduce you to people that you think you might have trouble meeting on your own. Your advisor can also help by not taking away the limelight — for example, at your poster presentation you will want to take primary responsibility for walking people through your poster and answering questions. If you have noticed a tendency for your advisor to take a more active role than you would like in your presentations, then you may want to discuss your wishes with her or him prior to your poster session.

**Avoiding with potential harassment:** There are several steps that you can take to minimize any potential harassment at meetings: Stay in public, involve another person in a meeting if you feel uncomfortable about meeting one-on-one, pay your own way, and make your own arrangements to/from a restaurant. Also, you may find that meeting for coffee, breakfast, or lunch as opposed to dinner is a bit easier, as the former are usually of shorter duration with a pre-defined ending. And probably the most important advice is to trust your instincts — if it doesn’t feel right, it probably isn’t.

IV. POSTER PRESENTATIONS

Constructing Your Poster

The three most common mistakes made in constructing a poster are (1) including too much text, (2) using a font size that is too small, and (3) not planning for the space. Remember the conditions under which individuals will likely be viewing your poster — a crowded, noisy room, reading at a distance of about 3 feet from the poster, when they are tired and rushed. Thus, make it simple, attractive, and large!

**Organization:** Posters should be organized for a vertical flow of information (Figure 1) so that individuals can view the entire poster in one left-to-right pass.

**Text:** Since you can be with your poster for the entire time that it is posted, your poster needs only to be a prop for your presentation. Therefore, the amount of text should be kept to a bare minimum. To ensure readability, we recommend that you use bulleted points and a telegraphic style of presenting the material (Figure 2).

**Poster size:** At the Society for Neuroscience Meeting, the display boards onto which you will mount your poster are 6’ wide x 4’ high (1.8 m x 1.2 m). Plan your poster so that it will make best use of this space without exceeding it.
**Font size:** Suggested font sizes are included in Table 2. However, a simple test for determining if the font size is large enough is to place your formatted text onto the floor. If you can read all aspects of the text when you are standing above it, then the font size is adequate.

**Font style:** There are two styles of fonts, serif and sans serif:

This paragraph is set in Times, which is a serif typeface. The word serif refers to the "little feet" that are present at the tops and bottoms of the characters. Serifs help to make characters more unique and thus make it easier to read blocks of text. Other examples of serif typefaces include Century and Palatino.

This paragraph is set in Arial, which is a sans (without) serif typeface. Sans serif typestyles are good for titles and telegraphic text. Thus, for transparencies — in which text should be minimized via the use of telegraphic statements — we recommend using sans serif type. Another common sans serif typeface is Helvetica.
**Figures:** Usually 4-6 figures are included in a poster. Make them simple, readily comprehensible, and self-contained. Color is often useful for distinguishing among conditions and aesthetic reasons. Figure legends are optional; should you decide to use them, keep them very short (10-25 words maximum).

**Printing:** Check with others around you for advice on where to print your poster.

### Planning Your Presentation

Plan and practice a three-minute presentation of your poster (Table 3). Visitors to your poster may ask for additional details, so be prepared to provide more information if they request it. You will be able to anticipate many of the questions that individuals will have and you should prepare and practice a response to those questions, as well.

### Presenting Your Poster

**Materials to bring to a poster session:** In addition to your poster, we suggest bringing a kit consisting of the following items:

- Thumbtacks (these are provided at the Society for Neuroscience meeting, but at other conferences they sometimes run out)
- Repair materials: tape, a black marker, correction tape (in case the poster is damaged in transport or you notice an error while your poster is on display)

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<tr>
<th>Table 2. Suggested Font Styles and Sizes</th>
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<tr>
<td><strong>Section</strong></td>
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<td>Title</td>
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<tr>
<td>Section labels (e.g. “Introduction”)</td>
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<tr>
<td>Introduction</td>
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<tr>
<td>Methods</td>
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<tr>
<td>Results</td>
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<tr>
<td>Summary</td>
</tr>
<tr>
<td>Conclusions</td>
</tr>
<tr>
<td>Acknowledgements</td>
</tr>
</tbody>
</table>

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**Figure 2. Example of Telegraphic Style**

On visual aids
- phrases are easier to read
- use bulleted, telegraphic text
- avoid sentences
* Pen and a notebook in which to write names, addresses, ideas
* Extra figures, data you may wish to present but which doesn’t fit on poster
* Possible items to distribute: reprints, copies of methods, business cards
* A bottle of water and/or throat lozenges (hopefully you will be talking a lot!)

**Transporting your poster and related materials:** Under no circumstances should you allow yourself to become separated from your poster and other essential materials while in transit to the conference. Do not check your poster in your luggage or ask someone to transport your materials for you.

**Presenting your poster:** If individuals stop and look at your poster, take the initiative. Ask “Would you like me to walk you through my poster?” Frequently the answer will be yes, and at that point, provide your three-minute presentation. Provide more information only if they ask for it.

To facilitate interactions, plan to be with your poster as much as possible. Should you wish to view other posters in the same session as yours, ask a lab-mate to staff the poster while you are gone or post a sign indicating when you will return.

Visitors to your poster may ask a question or make a comment that sparks an idea that you will want to follow-up when you get back to the lab. Be sure to write it down immediately. By the end of the poster session you will likely be quite tired and probably won’t be able to remember a lot of what was said.

**V. NANOPRESENTATIONS (10 - MINUTE TALKS)**

This type of presentation lasts 15 minutes: 10 minutes for your talk plus 5 minutes for questions and answers. Although this seems like a short amount of time, do not underestimate the amount of material that you can present or the time needed to design an effective presentation.

**Preparing Your Presentation**

**Developing your talk:** Determine what 2-3 points you want audience members to remember after attending your presentation, and construct your talk around those points. Remember that even the most attentive listeners will blank-out at times and thus you will want to repeat your key points several times. Moreover, listening to an oral presentation is not like reading a paper — you can not flip back a few pages to find something you missed, so plan to also repeat any crucial information about the methods used, etc., as you move from section to section of your presentation. Follow the guidelines listed in Table 3 as to the distribution of time among the sections.

With your key points in mind, outline your talk. Then, unless you are very experienced, write out your talk, word for word. This is essential as the hardest parts of a presentation are (1) making the transitions between thoughts, which are generally not specified in an outline, and (2) staying within the time. After you have written out your talk, revise your outline to match your text. Then, when you make your presentation, plan to speak from the outline and not the text. Speaking from an outline is strongly recommended because if while making your presentation you blank out you will have a very hard time finding your place within a full text, whereas with an outline it is much easier to skim to the right section and continue your presentation. Moreover, if you have the text in front of you, you will
have a tendency to read from it — which makes for a very boring presentation from the audience’s perspective. (There’s a good reason why your parents read to you at bedtime!)

The one exception to the above recommendation is that you may want to bring the text of your first paragraph and your last paragraph to the podium with you, and speak from them. The reason for this is as follows: When you start your presentation you are likely to be nervous. You may not remember how to get started and this way you will be able to read your introduction if absolutely necessary. Since you will have practiced a lot prior to your presentation, once you get past the first few sentences you will be more confident and remember the ideas that follow. At this point, speak from your outline. Having your last paragraph with you is a good idea because if you are running off schedule and/or get nervous you can flip through your notes to the summary and wrap things up, making sure that you say all of the things that you planned.

Print out your outline and your first and last paragraphs in large type (16-18 points) so that it will be easier to read when you are speaking from the podium. Also, when you practice your presentation, be sure to say it aloud, and make notes of how long it takes to get from one section to the next. Note the time elapsed in the margin of your outline, and as you deliver the talk check periodically to see that you are sticking to the schedule and make adjustments if necessary.

### Designing Visual Aids

Design your visual aids such that they are visible from the back of the room and readily comprehensible. Make them as simple as possible — both with regard to the amount of information presented and the level of fanciness. A reasonable number of slides to aim for is approximately 1 slide per minute.

**Designing data slides:** In general, graphs are highly preferred over tables, as they are more quickly comprehended. Do not include anything that is not essential. Thus, avoid using three dimensions unless the third dimension adds information about a third, important variable.

**Designing text slides:** Text slides can make a valuable contribution to your oral presentation. Not only do they reinforce the main ideas of your presentation, they can be particularly helpful for audience members who are not native speakers of English or those who are hearing impaired. Moreover, they provide a prompt for the presenter. A telegraphic style is recommended. For text slides a good rule of thumb is to limit text to no more than 42 characters per line (count letters, numbers, and spaces) and 14 lines per slide.

<table>
<thead>
<tr>
<th>Table 3: Distribution of Time for Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td><strong>10-min. talk</strong></td>
</tr>
<tr>
<td><strong>Poster</strong></td>
</tr>
<tr>
<td><strong>(min.)</strong></td>
</tr>
<tr>
<td><strong>(min.)</strong></td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>0.5</td>
</tr>
<tr>
<td><strong>Internal sections:</strong></td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td><strong>Experiment 1</strong></td>
</tr>
<tr>
<td>- Question</td>
</tr>
<tr>
<td>- Method</td>
</tr>
<tr>
<td>- Data</td>
</tr>
<tr>
<td>- Conclusion</td>
</tr>
<tr>
<td><strong>Closing</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>0.5</td>
</tr>
<tr>
<td><strong>Questions</strong></td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>as requested</td>
</tr>
</tbody>
</table>

* Repeat as necessary but do not exceed time indicated.
Using color: For slides, white text and graphics on a blue background is often easier on the viewers’ eyes. When designing your slides, note that colors often appear differently when projected than they do on your computer screen. Thus, make your slides so that you will have time to check their projection in a darkened room and make revisions if needed.

Making Your Presentation

Transporting materials for your talk: Under no circumstances should you allow yourself to become separated from your presentation materials! As a precaution, you also may want to be able to download a copy of your presentation from the web, if need be. You can store it in one of your personal folders or just send it to yourself as an email attachment.

Checking the room: It is a good idea to check out in advance the room and the equipment you will use for your presentation. Make sure that you know how the controls work (lights, remote for slide projector). Also ascertain that there is a light at the podium that will enable you to see your outline if you dim the lights when showing slides. If there is not a light, see if you can arrange for one.

Presenting your talk: It is essential that you stick to the time: present for 10 minutes and take questions for 5 minutes. These sessions are scheduled very tightly and the session leaders are very strict about limiting you to the allotted time. And, presenting for more than 10 minutes will give the impression that you are trying to avoid answering questions. However, take care not to talk too fast, which is a common problem among presenters. If you tend to get nervous when making a presentation, we recommend you read our tip sheet on that topic.

As you make your presentation, look at the audience; make eye contact with individuals in all parts of the room. Modulate your voice to emphasize key points; gesture when appropriate. Try not to over-use or fidget with the pointer. Explain each slide. For data slides, this means specifying the conditions tested in the experiment, defining x-axis (and units), the y-axis (and units), and summarizing the data presented in the slide.

Answering questions: Be sure to save time for the question and answer period. Repeat the question that you are asked, and then address your answer to the entire audience (not just the questioner). If you followed our advice for preparation, you will have anticipated and practiced answering most of the questions you will be asked. You can bring notes to the podium if you wish; this may be especially useful if you are asked about methodological details. Finally, if you don’t know the answer, say so: don’t try to fake it.

After your talk: A good strategy is to plan to be in the halls outside of the auditorium after your talk. That way people who have additional questions can have an opportunity to speak with you, and you will have the opportunity to network with people who heard you talk. If you get any great ideas from these interactions, be sure to write them down immediately.

Final Advice on Presentations

Don’t be discouraged if only a few people come to your poster or oral presentation. Remember that one of those individuals may review your fellowship application, another may offer you a job, and a third may invite you to speak at an event they are organizing. Thus, even if there are only a handful of people at your presentation, do your best. You never know what a positive impact
these individuals could have on your career! Plus, the practice you get from these events is invaluable in helping you do better in future presentations.

VI. CONCLUDING POINTS

Post-meeting Follow-up

After you return home there are a few things that you will want to do to wrap things up. It’s a good idea to meet with other people and discuss what you learned at the meeting — this will help to solidify things in your mind and also allows others to benefit from your experiences. Also, look through your notes and follow-up on the promises you made to send reprints, provide references, etc. And finally, remember to keep in occasional contact with the newest additions to your network.

Summary

Participation in professional meetings can make a significant contribution to your education and career development. Conferences provide a mechanism to gain new information, experiences, and greatly facilitate the development of your network. However, in order to reap such benefits, you must invest effort before and at the meeting. Plan well and use the experience to the best of your ability. And don’t be discouraged if your experiences at your first couple of meetings are less than optimal. You’ll likely find that with adequate preparation and practice you’ll start looking forward to attending your third or fourth meeting. Best wishes!

VII. ABOUT THE AUTHORS

Michael Zigmond, PhD (zigmond@pitt.edu) is a Professor of Neurology, Neurobiology, and Psychiatry at the University of Pittsburgh. He has been attending and presenting at meetings of the Society for Neuroscience since its inception. In 1985 he pioneered the concept of “survival skills” training for scientists – providing explicit instruction in many of the professional skills needed for success in research including attending professional meetings, publishing papers, obtaining jobs and grants, teaching and managing a lab.

Beth Fischer, PhD (fischer@skillassist.org) is Director of Assist, an organization that specializes in developing and providing training in professional development and ethics for researchers nationally and internationally. She previously served on the faculty at the University of Pittsburgh directing the Survival Skills and Ethics Program and attended her first Society for Neuroscience meeting in 1991. If you or your institution are interested in learning about workshops on any of a variety of professional skills, including communication skills, job hunting, and establishing a research program, feel free to contact Dr. Fischer to learn about ways in which Assist might be able to help.

VII. ACKNOWLEDGMENTS

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