

Thank you for submitting an abstract for presentation at the 2005 Health Physics Society Meeting. You were previously notified that your abstract was accepted for oral presentation using computer projection. Files will be reviewed by the Program Committee prior to the meeting to verify that they are compatible with the hardware and software used to project the presentations. The web site for submitting these files is now available.

Presentation Requirements, Upload Information and Deadlines:

- Please upload your presentation file (in Microsoft PowerPoint format only) to <http://burkinc.net/hpssessions/> before July 2, 2005.
- File size must be less than 15 Mb. Contact the Secretariat if your file is larger than 15 Mb.
- If you have questions or need assistance, please contact the Program Committee member assigned to your session (see bottom of page).

Please review the guidelines in the “2005 Computer Presentation Guide” at <http://hps.org/documents/2005computerpresentationguide.ppt>

- **Each presentation must have the TrueType font(s) used embedded in the file.** Use of fonts which are not standard in Windows 2000+ or Power Point 2000+ may have unexpected results and may cause the presentation to be rejected.
- Transitions between slides should be consistent, instantaneous, and simple. Please do not use “gratuitous” animation.
- The presentation computers will not have audio capability. If your presentation requires audio please contact Liz Brackett, Program Committee Chair, at elizabeth@oraucoc.org; [(860) 872-2137] as soon as possible to make arrangements.
- Presentation computers will not be connected to the Internet, therefore, no hyperlinks inside the presentation or to the Internet are permitted.

NOTE: Prior to your presentation at the meeting in Spokane, you will need to check in at the Speaker Ready Room located in the Spokane Convention Center to let us know you are there and to check the status of your presentation (*this is necessary even if you uploaded your presentation prior to the meeting*). You must check in at least one session prior to your assigned session (see grid below; check the final program for Speaker Ready Room hours) because all presentations are loaded to the session room computer prior to the start of the session. If your presentation requires any corrections or changes, you must meet with a member of the Program Committee to revise it prior to the session in which your talk is scheduled. A limited number of computers will be available in the Speaker Ready Room during the meeting for your use on a first-come, first-served basis.

Session scheduled for:	Mon AM (Plenary)	Mon PM	Tues AM	Tues PM	Wed AM	Wed PM	Thurs AM
Must check in no later than:	Sun. afternoon (2:00-5:00)	Mon AM	Mon PM	Tues AM	Tues PM	Wed AM	Wed PM

Note: *If you do not check in by the specified time, the Program Committee reserves the right to make corrections to the presentation, including the deletion of slides if a problem cannot be resolved.*

Please contact the Secretariat or Liz Brackett (ebrackett@oraucoc.org or 860-872-2137), Program Committee Chair, if you have any questions.

Day	Session Designation	Session Title	Program Committee Contact	Email Address
Mon.	MPM-A	Internal Dosimetry and Bioassay	Jeri Anderson	jva2@cdc.gov
Mon.	MPM-B	Consequence Management of Radiological Dispersal Device Incidents	Bob Cherry	BobCherry@cox.net
Mon., Wed.	MPM-C, WPM-B	External Dosimetry	Bob Cherry	BobCherry@cox.net
Mon.	MPM-D	Instrumentation	Jeri Anderson	jva2@cdc.gov
Mon.	MPM-E	Science Teacher Workshop	Ken Krieger	ken.krieger@earthtech.com
Tues.	TAM-A, TPM-A	AAHP Special Session (BEIR VII)	Liz Brackett	ebrackett@oraucoc.org
Tues.	TAM-B	Accelerator Section	Kathy Brock	KMB3@nrc.gov
Tues.	TAM-C	Government Section	Steve Reese	reeses@rc.orst.edu
Tues.	TAM-D1	NESHAPS	Terri Aldridge or Glenn Sturchio	Theresa.Aldridge@pnso.science.doe.gov; Sturchio.Glenn@mayo.edu
Tues.	TAM-D2	Environmental	Terri Aldridge or Glenn Sturchio	Theresa.Aldridge@pnso.science.doe.gov; Sturchio.Glenn@mayo.edu
Tues.	TAM-E, TPM-E	The Expanding HPS Laboratory Accreditation Program	Chris Martel	cbmartel@bu.edu
Tues.	TPM-B	Emergency Preparedness/Response	Kathy Brock	KMB3@nrc.gov
Tues.	TPM-C	Dose Reconstruction	Liz Brackett	ebrackett@oraucoc.org
Tues.	TPM-D	Medical Health Physics	Chris Martel	cbmartel@bu.edu
Wed.	WAM-A	History	Dan Strom	daniel.j.strom@pnl.gov
Wed.	WAM-D	ANSI	Chris Martel	cbmartel@bu.edu
Wed.	WAM-E, WPM-E	Occupational Radioepidemiology	Jeri Anderson	jva2@cdc.gov
Wed.	WPM-A	Homeland Security	Liz Brackett	ebrackett@oraucoc.org
Wed.	WPM-C	Decommissioning	Dan Strom	daniel.j.strom@pnl.gov
Wed.	WPM-D	Operational Health Physics	Steve Reese	reeses@rc.orst.edu
Thurs.	THAM-A	Low Dose Radiation Responses: Impact on Risk	Ken Krieger	ken.krieger@earthtech.com
Thurs.	THAM-B	RSO Section	Glenn Sturchio	Sturchio.Glenn@mayo.edu
Thurs.	THAM-C	Regulatory/Legal Issues	Ken Krieger	ken.krieger@earthtech.com
Thurs.	THAM-D	Decommissioning Section	Dan Strom	daniel.j.strom@pnl.gov
Thurs.	THAM-E	Special Session of the Homeland Security Committee	Kathy Brock	KMB3@nrc.gov