

DL-COMMITTEE MEMBERS

Dr. Yuri Bruinen de Bruin (DL Committee Chair and DL Liaison)
RIVM/SEC Expertise Centre for Substances – Bilthoven – The Netherlands
Email: yuri.bruinen.de.bruin@rivm.nl
yuri.bruinendebruin@gmail.com

Dr. Melissa Gonzales, (ex DL Committee Chair)
University of New Mexico – Albuquerque – NM - USA
Email: mgonzales@salud.unm.edu

Dr. Christine F. Chaisson (DL Liaison)
The LifeLine Group – Annandale, VA - USA
E-mail: CFChaisson@TheLifeLineGroup.org

Dr. Esther Erdei,
University of New Mexico – Albuquerque – NM - USA
Email: EErdei@salud.unm.edu

Dr. Pamela Shubat
Minnesota Department of Health – St. Paul - MN - USA
E-mail: Pamela.Shubat@state.mn.us

Dr. Michael Zelenka
ExxonMobil Biomedical Sciences, Inc. - Annandale – NJ – USA
E-mail: michael.p.zelenka@exxonmobil.com

Dr. Miranda Loh
KTL – Kuopio – Finland
E-mail: miranda.loh@kti.fi



CURRENT ISES DINGTINGUISED LECTURERS

Prof. Kees van Leeuwen (Term 2007-2009)

Prof. van Leeuwen is a Principal Scientist at TNO Quality of Life, the Netherlands, and is a retired Director of the Institute for Health and Consumer Protection from the European Commission. He started his environmental research career at the University of Utrecht, the Netherlands, and gradually developed into science-policy advice and management of chemicals, health and environment. He has been a Member of ISES, the OECD Management board, the Dutch Health Council and the external science advisory panel of the European and American chemical industry.

As education and capacity builder, he has been a prominent speaker during risk assessment courses and is best qualified to speak on Risk assessment and management of chemicals, REACH, Risk assessment, Intelligent Testing Strategies and Quantitative Structure Activity Relationships. He has been used as expert by the OECD, EU, U.S. EPA, European Chemical Industry Organization and the Society of Environmental Toxicology and Chemistry. He gave keynote lectures and published over 160 reports and publications and a book on Risk Assessment of Chemicals.

Dr. Paul J. Lioy (Term 2009-2011)

Dr. Paul J. Lioy is a Professor and Vice Chair, Department of Environmental and Occupational Medicine at UMDNJ-Robert Wood Johnson Medical School (RWJMS), Piscataway, N.J. He is Deputy Director for Government Relations at the Environmental and Occupational Health Sciences Institute (EOHSI) and is the Director of the Institute's program in Exposure Science. He co-directs the Center for Exposure and Risk Modeling. Dr. Lioy is a member of the USEPA Science Advisory Board and a member of the Homeland Security Advisory Committee and the asbestos committee. He is a founder of ISES, served as its President and a Wesolowski award recipient. He was chair of the NRC's first committee on Exposure Assessment that published the "white Book in 1991. He and a team of colleagues completed research projects on the exposure and health effects caused by the World Trade Center aftermath, and now studies biologic and chemical agent acute exposure reduction strategies for homeland security and natural disasters. Currently he is also a part of the National Children's Study Queens Vanguard Center.

Distinguished Lecturer (DL) Program of the International Society of Exposure Science (ISES)



ISES DL Committee

- Exposure Science Promotion and Training
- Nomination criteria
- How to invite a Distinguished Lecturer
- DL-nomination form
- DL - Committee members
- Current ISES Distinguished Lecturers

EXPOSURE SCIENCE PROMOTION AND TRAINING

The ISES Distinguished Lecturer (DL) program contributes to the dissemination and promotion of exposure science. Outstanding speakers are chosen by ISES to promote exposure science to diverse scientific and policy audiences. Specifically, the program aims to:

- ◆ Stimulate interest and recognition of exposure science in academia, industry, and government;
- ◆ Attract students to academic programs in exposure science;
- ◆ Motivate consensus and encourage dialogue among exposure scientists on the fundamental principles of exposure science; and
- ◆ Promote membership and participation in ISES.

DL Committee lectures have taken place across diverse continents including South America, North America, and Europe. Past activities of the DL program include promotion of exposure science during visits to various institutions and student and professional training on:

- ◆ Biomonitoring
- ◆ Chemical safety and information exchange within chemical substance supply chains
- ◆ Exposure Science and Toxicology
- ◆ Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
- ◆ Risk and exposure assessment methodologies

ISES Distinguished Lecturers are nominated and selected annually. Each DL serves for two years. The DL program subsidizes travel costs so that these distinguished scientists can lecture on exposure scientific topics at qualifying institutions and organizations.

The ISES Distinguished Lecturer Committee manages and promotes the program, asks for nominations, selects the Distinguished Lecturers, and approves ISES-sponsored speaking engagements. ISES members are eligible and encouraged to join the DL Committee.

Additional information on the DL program and presentation material can be found on the ISES website at www.ISESweb.org

NOMINATION CRITERIA

ISES members may nominate another ISES member for this award by completing and submitting the **nomination form**. This form is attached to this flier but can also be downloaded by <http://www.ISESweb.org/DL/index.php#nominations>.

Other members may also support the nomination with a letter of support. Self nominations will not be accepted.

Candidates for Distinguished Lecturer must be:

- Willing to serve in the capacity of the ISES's Distinguished Lecturer and deliver two or more lectures during their two year tenure.
- Active members of both ISES and the exposure scientific research community.
- Have experience and a good reputation in research and teaching related to exposure science.
- Willing to identify and communicate with institutions/organizations likely to invite an ISES Distinguished Lecturer.

The Committee is now accepting nominations for ISES Distinguished Lecturers.

HOW TO INVITE ISES DISTINGUISHED LECTURERS

Lecture invitations will be accepted by the Distinguished Lecturer Committee in coordination with the Lecturers. Reimbursement for travel will be made for lectures that are approved by the Committee in writing.

- A request may be approved if:
- ◆ the DL is available and willing to present the lecture
 - ◆ the request fulfills the objectives of the program

Requests to invite an ISES Distinguished Lecturer can be submitted in writing to the Committee members serving as DL liaisons or directly to the Distinguished Lecturer of interest.

DL NOMINATION FORM

If possible please nominate via:

<http://www.ISESweb.org/DL/index.php#nominations>

Nominee's Name: _____

Title: _____

Affiliation: _____

Mailing address and country: _____

E-mail: _____

Website (URL link) if applicable: _____



**** Only Current ISES members can be nominated for the Distinguished Lecturer award ****

Description of nominee's expertise in exposure analysis _____

Communications expertise: _____

Lecturing qualification (please list up to five topics): _____

Comments (include any travel restrictions if known): _____

Has the nominee been contacted and is he/she willing to accept the responsibilities of the Distinguished Lecturer award if selected? yes no

Nominator's Name: _____

Telephone number: _____

Email: _____

Send nominations to: Yuri Bruinen de Bruin - RIVM/SEC Expertise Centre for Substances, P.O. Box 1, 3720 BA, Bilthoven, The Netherlands – Email: yuri.bruinen.de.bruin@rivm.nl, yuri.bruinendebruin@gmail.com