# The George M. Wilkening Award

### in Laser Safety

#### Objective

To recognize outstanding contributions to laser bioeffects research and biophysics related to the establishment of human exposure limits, in safety standards development and education, and in applied laser safety and/or the development of engineering control techniques to increase the wider applications of laser technology in industry, medicine and daily life. Examples of fields of contribution include the following:

- Laser bioeffects research and furthering the understanding of laser-tissue interaction
- Development of human exposure limits for laser radiation
- Broadening our understanding of ocular exposure conditions
- Studies of visual effects and developing hazard assessment and measurement techniques
- Development of applied laser safety standards
- Development new engineering control measures and protective equipment
- Extensive contributions to laser safety training and education

#### **Eligibility**

Nominations are open to candidates who made outstanding contributions to laser bioeffects research, development of human exposure limits and safety standards, and to applied laser safety. The recipient does not have to be a member of LIA, but sustained service to LIA can be one of the additional contributions considered. Nominations are active for three years.

#### Nature of the Award:

The award consists of \$1,000.00 and a plaque citing the contribution made by the recipient. The award will be presented bienially at the International Laser Safety Conference (ILSC®).

#### **Selection Procedure:**

- 1) Any LIA member can nominate.
- 2) LIA executive committee will review or appoint an award subcommittee for the nomination review.
- 3) Nominator must document nominee's contribution to the field.
- 4) Nomination should have supporting letters from at least two prominent individuals in the field of laser safety and laser biophysics.
- 5) Nomination will stay active for three years.



### **George M. Wilkening Award in Laser Safety Nomination Form**

CANDIDATE INFORMATION		
Candidate's Name:		
Candidate's Company Affiliation:		
Candidate's Email:		
Candidate's Telephone:		
Supporting Information:		
Comments:		
SUBMITTED BY		
Name:	Company Affiliation:	
Address:		
City:	State:	Zip Code:
Country:		
Telephone:	Email:	

# George M. Wilkening Award in Laser Safety Nomination Form

FIRST SPONSOR	
Name 1:	
Telephone 1:	_
Email 1:	
SECOND SPONSOR	
Name 2:	
Telephone 2:	_
Email 2:	-
THIRD SPONSOR	
Name 3:	
Telephone 3:	_
Email 3:	

PLEASE EMAIL, FAX or MAIL YOUR COMPLETED FORM TO:

### George M. Wilkening Award in Laser Safety Reference Form

You are being asked to serve as a supporting sponsor for the candidate below who is being nominated for the George M. Wilkening Award in Laser Safety presented by the Laser Institute of America. A copy of the completed Nomination Form should have been received with this reference form. If not, please contact the nominator. Your assistance in supporting this nomination is appreciated.

PRIVILEGED INFORMATION:
Candidate's Name:
How long have you known the candidate or have known of her/his professional activity.
Time In Years:
Areas in which you feel the candidate has made major contributions to the LIA and the laser community: (Check all that apply)
<ul><li>□ Education</li><li>□ Research</li><li>□ Business</li><li>□ Other:</li></ul>
Your assessment of the candidate's qualification:
<ul> <li>Exceptionally Well Qualified</li> <li>Well Qualified</li> <li>Marginally Qualified</li> <li>Not Qualified</li> </ul>
Comments:
SUBMITTED BY:
Name:Company Affiliation:
Address:
City: State: Zip Code:
Country:
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