



The 2014 Willis E. Lamb Award for Laser Science and Quantum Optics

To be awarded January 8, 2014, at the [44th Winter Colloquium](#) on the [Physics of Quantum Electronics](#).

Pierre Meystre, University of Arizona ([bio](#))

For pioneering work on many-body quantum optics from the free-electron laser to quantum gases.

Shi-Yao Zhu, Beijing Computational Science Research Center ([bio](#))

For pioneering work ranging from lasing without inversion to quenched spontaneous emission.

M. Suhail Zubairy, Texas A&M University ([bio](#))

For pioneering work ranging from noise-free amplification to super Rayleigh resolution.



Pierre Meystre



Shi-Yao Zhu



M. Suhail Zubairy

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Other Information:

- [Photos](#) from the presentation of the award.

External Links:

- [Meystre at U. Arizona.](#)
- [Shi-Yao Zhu at CSRC.](#)

[Return to Lamb Award Main Page](#)