MBE Innovator Award

The North America MBE Advisory Board and Veeco are proud to co-present The MBE Innovator Award, established in 2004. It is to recognize individuals whose innovative work has significantly advanced the field of molecular beam epitaxy (MBE). Individuals must have outstanding credentials, and their innovative work must have had/or be having a significant impact on the advancement of MBE technology in one (or more) of the following four categories:

* Materials Research
* Device Development
* Device Commercialization
* Equipment Development

The award consists of a plaque and a check of $3,000.

E-Mail this nomination form and supporting material by June 30th of this year to:

Prof. Yong-Hang Zhang

Chair, NAMBE Advisory Board

School of Electrical, Computer and Energy Engineering

Arizona State University   
Electrical Eng. ERC 140   
Tempe, AZ 85287-5706

Tel: (480) 965-2562  
Fax: (480) 965-0775

[yhzhang@asu.edu](mailto:yhzhang@asu.edu)

**MBE Innovator Award Nomination Form**

Sponsored by: Veeco

***Deadline: June 30, 2019***

1. Nominee Contact Information:

Name of Nominee:

Affiliation:

Address:

Phone: Fax: E-mail:

Proposed Award Citation (25 words or less):

2. Academic Background:

College or University Location Major Field Degree Year

3. Employment Background:

Position Employed by Duties Dates

4. Honors and awards

5. Nominator Contact Information:

Your Name:

Affiliation:

Address:

Phone: Fax: E-mail:

Your Signature:

**6. Endorsers** (*maximum of three; include name, affiliation, phone no., and e-mail address*):

The letters from the endorsers should not exceed 2 pages.

**7. Concise Description of Specific MBE Innovations of the Nominee and Their Impact on MBE Technology (less than one printed page or 400 words)**

**8. List of Selected Major Publications and Patents That Directly Support the Nomination (less than 10)**

9. E-Mail this nomination form and supporting material by June 30th of this year to:

Prof. Yong-Hang Zhang

Chair, NAMBE Advisory Board

School of Electrical, Computer and Energy Engineering

Arizona State University   
Electrical Eng. ERC 140   
Tempe, AZ 85287-5706

Tel: (480) 965-2562  
Fax: (480) 965-0775

[yhzhang@asu.edu](mailto:yhzhang@asu.edu)