**Information for Lynn Conway’s UVIC nomination form:**

V: 4-01-14

**Degree:** DEng

**Nominee:**

Lynn Ann Conway

2717 Beyster Building

University of Michigan

Ann Arbor, MI 48109-2121

517-879-9899

[conway@umich.edu](mailto:conway@umich.edu)

DOB: January, 2, 1938; Mount Vernon, NY, USA

**Biographical insert:**

See attached Biosketch, Vita and Supplementary materials.

See also these links:

<http://www.lynnconway.com>

<http://www.huffingtonpost.com/lynn-conway/the-many-shades-of-out_b_3591764.html>

<http://ai.eecs.umich.edu/people/conway/Memoirs/VLSI/SSCM/VLSI_Reminiscences.pdf>

<http://iit.edu/commencement/honorary_degree.shtml>

<http://www.computerhistory.org/fellowawards/current/>

**The Nominator** (or 1st supporter)**:**

Ed Lazowska

Bill & Melinda Gates Chair in Computer Science & Engineering, University of Washington

(Member, National Academy of Engineering)

<http://www.cs.washington.edu/people/faculty/lazowska/>

[lazowska@cs.washington.edu](mailto:lazowska@cs.washington.edu)

**First Supporter** (or nominator)**:**

James F. Gibbons

Reid Weaver Dennis Professor of Electrical Engineering, Emeritus

Former Frederick Emmons Terman Dean of the School of Engineering, Stanford University

(Member, National Academy of Engineering, Member, National Academy of Sciences)

<http://engineering.stanford.edu/about/bio-gibbons>

[gibbons@cis.stanford.edu](mailto:gibbons@cis.stanford.edu)

**Second Supporter** (or nominator)**:**

Robert W. Dutton

Robert and Barbara Kleist Professor of Engineering

Department of Electrical Engineering, Stanford University

(Member, National Academy of Engineering)

<https://profiles.stanford.edu/robert-dutton>

[rdutton@stanford.edu](mailto:rdutton@stanford.edu)

**Additional Supporter:**

John L. Hennessy

Professor of Electrical Engineering and Computer Science, and President, Stanford University

(Member, National Academy of Engineering, National Academy of Sciences)

<http://www.stanford.edu/~hennessy/>

[hennessy@stanford.edu](mailto:hennessy@stanford.edu)

**Additional Supporter:**

Thomas Kailath

Professor of Electrical Engineering, Emeritus, Stanford University

(Member, National Academy of Engineering, National Academy of Sciences)

<http://www.stanford.edu/~tkailath/cgi-bin/index.php>

[ProfKailath@yahoo.com](mailto:ProfKailath@yahoo.com)

**Additional Supporter:**

Linda P. B. Katehi

Chancellor, and Professor of Electrical and Computer Engineering, University of California, Davis

(Member, National Academy of Engineering)

<http://chancellor.ucdavis.edu/>

[katehi@ucdavis.edu](mailto:katehi@ucdavis.edu)

**Additional Supporter:**

Mary Jane Irwin

Evan Pugh Professor and A. Robert Noll Chair in Engineering

Department of Computer Science and Engineering, Penn State University

(Member, National Academy of Engineering)

<http://www.cse.psu.edu/research/mdl/mji/>

[mji@cse.psu.edu](mailto:mji@cse.psu.edu)

**Additional Supporter:**

Thomas E. Everhart

Professor of Electrical Engineering and Applied Physics, Emeritus, and

President Emeritus, California Institute of Technology

(Member, National Academy of Engineering)

<http://www.kavlifoundation.org/thomas-e-everhart>

[everhart@caltech.edu](mailto:everhart@caltech.edu)