|  |  |
| --- | --- |
| University of Michigan Mail | **Lynn Conway <conway@umich.edu>**  |

|  |
| --- |
| **Your Election as a Fellow of the Computer History Museum** |

|  |  |
| --- | --- |
| **John Hollar** <jhollar@computerhistory.org>  | Mon, Oct 28, 2013 at 1:17 PM  |
| To: "conway@umich.edu" <conway@umich.edu> Cc: Len Shustek <lshustek@computerhistory.org>  |
|

|  |
| --- |
| Dear Lynn, I am delighted to be writing with the news that you have been elected as a Fellow of the Computer History Museum for 2014.  You are being recognized for your landmark body of work in VLSI design. As you know, the Museum elects a small number of Fellows each year through an independent nomination process.   All of our Fellows have made historic contributions to the computing field.  Only 64 Fellows have been elected in 25 years, and we are extremely happy to extend a place in the Hall of Fellows to you.  You can find a complete listing of all of the Fellows [on our website](http://www.computerhistory.org/fellowawards/hall/). This year, your 2014 Fellows class will also include Irwin Jacobs, founder of Qualcomm, for his work in digital telecommunications and mobile computing; and John Crawford, lead architect of x86 microprocessor design at Intel. The Fellows Award ceremony is scheduled for Saturday night, April 26, 2014, at the Museum in Mountain View, CA.  We do ask that all Fellows be inducted in person at the ceremony, and therefore I very much hope that you are available that evening and will join us at the gala.  About 20 Fellows do return each year for the dinner, and it’s always a very special evening as a result. Again, Lynn, my sincere congratulations.  We are honored to have you be a Museum Fellow.  I will be sending a more formal letter of notification shortly. Yours sincerely, John Hollar **-----------------------****John C. Hollar**President & Chief Executive Officer[Computer History Museum](http://www.computerhistory.org/)  1401 N. Shoreline BlvdMountain View, CA  94043650.810.1040 direct650.810.1010 mainjhollar@computerhistory.org |

 |