**IEEE/RSE James Clerk Maxwell Medal Presentation, November 12, 2015**

**Links to tweets and photos by Ms. Christine Burns, MBE**

Tonight @lynnconway receives the James Clerk Maxwell

medal at the Royal Society for enabling the microchip revolut'n

<https://pbs.twimg.com/media/CTjr203WIAA3SeV.jpg>

<https://twitter.com/christineburns/status/664729094345596928>

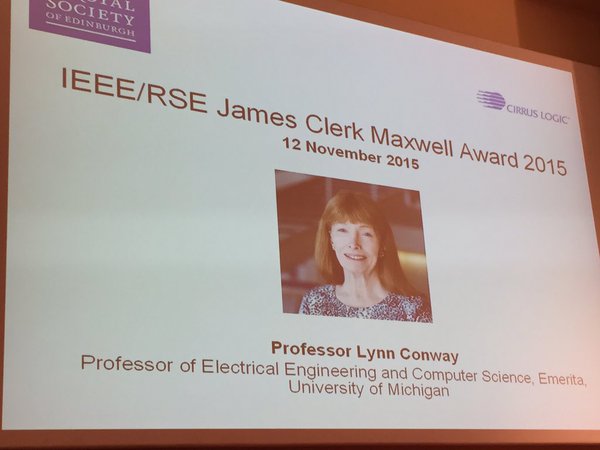


What tonight's event is about. @lynnconway facilitated

the microelectronics revolution on which our lives rely

<https://pbs.twimg.com/media/CToUF-zWcAARTvs.jpg>

<https://twitter.com/christineburns/status/664865996814032896>



The room is filling up for tonight's medal presentation

at the Royal Society in Edinburgh

<https://pbs.twimg.com/media/CToTdqFWwAEtAg-.jpg>

<https://twitter.com/christineburns/status/664865304716161024>

 Christine Burns, MBE, tweets about the ceremony

Citation describes @lynnconway as "a giant" in the profession

of electronic engineering #JamesClerkMaxwell medal

<https://pbs.twimg.com/media/CToWrgwWIAAd3Z9.jpg>

<https://twitter.com/christineburns/status/664868841915293697>

 Lynn is presented The Maxwell Medal by Sir David Wallace, CBE, FRS, FRSE, FREng

Lynn Conway @lynnconway lecturing at the Royal Society in Edinburgh. Audience spellbound #JamesClerkMaxwell medal

<https://pbs.twimg.com/media/CToa9K-WcAASRbP.jpg>

<https://twitter.com/christineburns/status/664873545286201344>



A fan asks @lynnconway to sign his much used copy of her seminal 1979 text "Introduction to VLSI Systems"

<https://pbs.twimg.com/media/CTopqYMWoAAoT9x.jpg>

<https://twitter.com/christineburns/status/664889715661885440>

