

## R Wessner

---

**From:** Mayling Wong <mlwong@fnal.gov>  
**Sent:** Thursday, August 30, 2012 10:36 AM  
**To:** R Wessner; P Delisle; D Hartner  
**Subject:** Fwd: Fermilab Today - Thursday, Aug. 29

Hi Rennie, Paul, and Dave,

In today's Fermilab Today, results from SRF cavity R&D were presented. The T-M Vacuum furnace was a big factor in this. Your product had the capability to do what has not been done before! Thank you for your advice throughout this past year!

Regards,  
Mayling

----- Original Message -----

**Subject:** Fermilab Today - Thursday, Aug. 29  
**Date:** Thu, 30 Aug 2012 08:56:24 -0500  
**From:** Fermilab Today <[today@fnal.gov](mailto:today@fnal.gov)>  
**To:** <[allhands@fnal.gov](mailto:allhands@fnal.gov)>, <[fermilabtoday@fnal.gov](mailto:fermilabtoday@fnal.gov)>

For non-HTML users, Fermilab Today is available online at <http://www.fnal.gov/pub/today/>