

From: Paul Wright  
Sent: 6/4/2012 1:49:52 PM  
To: Igor Paprotny (igorpapa@eecs.berkeley.edu)  
Cc: Fassett, Robert (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=RPF2);  
Yura, Jane (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKY1);  
MBermel@semprautilities.com (MBermel@semprautilities.com);  
RNickell [Redacted] 'Shori, Sunil' (sunil.shori@cpuc.ca.gov);  
[Redacted]  
jlane@semprautilities.com (jlane@semprautilities.com);  
mgravelly@energy.state.ca.us (mgravelly@energy.state.ca.us); 'James Marean'  
(James.Marean@GASTECHNOLOGY.ORG); 'Gaymond Yee' (Gaymond.Yee@uc-  
ciee.org); 'Fernando Pina' (FPina@energy.ca.gov); jshetle@smud.org  
(jshetle@smud.org); rwhite@eecs.berkeley.edu (rwhite@eecs.berkeley.edu); 'Jamie  
Patterson' (Jpatters@energy.state.ca.us); zhuyyp@berkeley.edu  
(zhuyyp@berkeley.edu); tallen@citris-uc.org (tallen@citris-uc.org)  
Bcc:  
Subject: Re: UC Berkeley Natural Gas Pipeline Sensors PAC Technical Meeting, 1-2 pm  
PDT Monday 6/18/2012 (THIRD Monday in June)

Paul

Paul Wright, Professor of Mechanical Engineering, Berkeley  
Director of the Center for Information Technology Research  
in the Interest of Society (CITRIS)  
NAE Section 08 - Industrial, Manufacturing & Operational Systems

On Mon, 4 Jun 2012, Igor Paprotny wrote:

>  
> Dear PAC Members,  
>  
>  
>  
> On behalf of the UC Berkeley Natural Gas Sensors group, I would like to schedule our next technical PAC  
meeting on Monday 18th of June 2012, 1-2 pm PDT. Due to logistics reasons, we'll  
  
> hold the meeting on the THIRD Monday this month. I will send you a reminder on how to access the streamed  
presentation at a later time.  
  
>  
>  
>  
> We look forward to share with you our progress on the gas sensor project, and look forward to talk to you all on  
the 18th.

>  
>  
>  
> Sincerely,  
>  
>  
>  
> Igor (on behalf of the UC Berkeley Nat. Gas Sensors project group)  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>  
> Igor Paprotny, Ph.D. ----- <http://www.eecs.berkeley.edu/~igorppapa/>  
>  
> Research Scientist  
>  
> Berkeley Sensor & Actuator Center (BSAC)  
>  
> CITRIS, i4 Energy  
>  
> UC Berkeley  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>  
>