

At 06:35 PM 5/26/2011, you wrote:

Dear Steve: Levi gave you the input power, which has been measured in the various tests made by him, Kullander and Hanno by a digital current meter (see the first line of Levi's answer). Of course the input power has been registered, if not would not have been possible to calculate the ratio between the output energy and the input energy...

The measurements have been made by Levi, Kullander and Hanno, I assisted.

Warm Regards,

Andrea

Date: Thu, 26 May 2011 20:53:18 -0700
To:
From: Steven
Subject: Re: R: Input Power for Essen and Kullander test

Thanks Andrea,

I'm just trying to adjust my brain to understand this. It is so different from all the other LENR research I've looked at. And you and your team are presenting your data so differently than I am accustomed to.

I think I'll leave this matter alone for now and wait until I meet you in person and see it work physically.

Cordiali saluti,

Steve

Date: Thu, 26 May 2011 21:00:58 -0700
To: <eo
From: Steven
Subject: Re: R: Input Power for Essen and Kullander test

Caro Andrea,

I guess I can explain my confusion simply:

I am just accustomed to seeing input and output curves on the same graph, regardless if the input is constant or variable.

I'm also accustomed to seeing apples compared to apples. That is, if you show a curve with T_{out} , then you show a curve with T_{in} . If you show P_{in} , then you show - either direct measurements or derived calculations - for P_{out} .

See what I mean?

Kind regards,

Steven

At 08:12 AM 5/27/2011, you wrote:

Dear Steven:

Please explain exactly: which specific data are not homologous?

Please be detailed, to allow a precise answer.

Warm Regards,

Andrea

Date: Fri, 27 May 2011 08:32:27 -0700

To: <eo

From: Steven

Subject: Re: R: Re: R: Input Power for Essen and Kullander test

Caro Andrea,

Much better to discuss in person. It will be clearer...

Molto grazie,

Steven

At 01:04 PM 5/27/2011, you wrote:

OK,

I will explain to you how the energy is calculated, which is the method universally used to measure the performance of heating systems. It has been used by professors of the Physics Faculty of Uppsala, of the Engineering University of Stockholm, from the Physics University of Bologna. I do not know how other lerns are calculated, but in their case to find a watt is as to find a diamond in a haystack; we have a real heater, making kwh/h, so we use very normal systems, used by any thermal technician.

Please also remember: you will make a visit, not a test: the reactors will be in operation, they are in operation for stress test, we will not stop or open the system; **I will give you all the data that we read, of course you will get them as we give them to you**; you will be allowed to take pictures; you will read our measurement instruments, which measure in continuous energy input, temperature of the water at the inlet, temperature of water at output of the reactor.

About the interview: you will put all the questions you want, I will not answer to the questions regarding confidential data.

Warm regards,

Andrea

Da: ste

Data: 06/05/2011 6.33

A: <eo

Ogg: Steam or No Steam

Caro Andrea,

Okay, I am grateful to see whatever is possible to see.

Question: 1 MW heat or 1MW electric?

Steven

----Messaggio originale----

Da: ste

Data: 27/05/2011 22.22

A: <eon

Ogg: Re: R: Re: R: Re: R: Input Power for Essen and Kullander test

Please Andrea,

Of course I do not want to ask anything about confidential data! You should know that by now. But when we begin, you must make clear to me *what* those areas are. I do not want to offend you or cause you any concern, va bene?

As far as "test" - of course! Mats Lewan and I work differently. I have no desire to do any test. That is not for a journalist to do. My preference is to observe.

You are the boss - you tell me the boundaries and I will respect!

Steven

Date: Fri, 27 May 2011 22:47:24 +0200 (CEST)

From: <eo

To: <ste

Subject: R: Re: R: Re: R: Re: R: Input Power for Essen and Kullander test

Perfect: about the questions, I prefer leave you total freedom to ask, and when I can't answer, I just tell you. So you can work better.

Warm regards,
Andrea