From: Steven Krivit To: focardi@bo.infn.it

Sent: Wednesday, September 26, 2007 8:46 AM

Subject: Visit to Lab/Office and Interview

Dear Professor Focardi,

I am a journalist who specializes in LENR (CMNS). I have studied this field since 2000. Recently, someone brought to my attention your paper,

Large excess heat production in Ni-H systems S. FOCARDI (1), V. GABBANI (2), V. MONTALBANO (2), F. PIANTELLI (2) and S. VERONESI (2)

I will be in Italy next month and I would like to meet you and your colleagues to learn more about your work, if you are willing to speak with me. I hope so.

You can learn more about me and my credentials here: http://newenergytimes.com/contact/contact.htm#founder and here http://newenergytimes.com/contact/contact.htm#guotes .

I will be in Tuscany on 22, 23 and 24 October. Is it possible you will be visiting the University di Siena at that time? If not, can you please help me contact your colleagues there?

I appreciate your fast response because the time of my departure from the U.S. approaches quickly.

Grazie, Steven

Date: Mon. 01 Oct 2007 12:41:41 -0700

To: francesco <-> From: Steven Krivit <->

Subject: Subscribe to the New Energy Times Magazine

Caro Francesco,

You are now subscribed to New Energy Times.

I am very interested in your past work on Ni and H2O.

Have you read the Widom-Larsen papers? http://newenergytimes.com/Reports/WLTheory.htm

They claim that they can explain the light water results.

I will be in Montepulciano on 20 October, perhaps I could come from there to Siena to interview you. Io parlo solo un poco d'Italiano.

Perhaps a student of yours could assist us to interpret Italian <> English.

Best regards,,

Steven

At 03:02 AM 10/4/2007, you wrote:

Carissimo Steven

I am interest to meet in Siena or Montepulciano; as to Widom-Larsen papers i am very

perplexed for the electroweak force (photon,W+,W-,Z). I am another idea ever since 1989 in order to trasmutation and heat, particles and photons anomaly emission :no CF.

I'll call you again.

Best regards

francesco

[OCT. 11, 2007]

At 12:09 PM 10/11/2007 +0200, [Sergio Focardi] wrote:

Dear Dr Krivit,

it is impossible for me meet you in Siena in the next days because I must deliver from 3 kidney-stones and I do not know yet the times for the operation.

In any case in Siena you could meet with Piantelli and visit the new laboratory where some experiment are in preparation.

We could send you the electronic version of papers published in Nuovo Cimento and in conference proceedings and successively answer to yours specific questions, using the electronic mail.

My best regards Sergio Focardi

At 01:29 PM 10/15/2007 +0200, [Francesco Piantelli] wrote:

For your visit to Siena, Im adding a map of the location of the lab Lumenergia Centro I.M.O. Universit i Siena loc. **Gracciano di Colle Val DEIsa** zona industriale di **San Marziale**

Coming from Montepulciano, on the road Siena Bettole, when you arrive at Siena EST, you have to continue for Florence (tangenziale and then raccordo Siena Firenze). You have to exit at Colle di ValElsa Sud and to follow the map.

I'm very sorry, but my friend and colleague Sergio Focardi wil not be able to be there because of come health heavy problems. I m collaborating with him since 1992 to the development of the research on the phenomena correlated to the interaction between H and Me. In the lab we are preparing 4 experiments in order to complete the determination of the parameters necessary to activate the phenomenon. These experiments should allow to individuate definitely the different steps necessary for switching on the energy production. In the way we should be able a possible application. The research is very slow because of the chronicle lacking of researchers, but I hope that it will be possible to have the first results before the end of the year.