
Source: <http://www.journal-of-nuclear-physics.com/?p=360&cpage=19#comments>

Thread: JANUARY 15th FOCARDI AND ROSSI PRESS CONFERENCE

Riccardo
June 2nd, 2011 at 7:32 AM

Dear Mr Rossi,

I read that there won't be any implementations in Italy soon.
Are you talking about the industrial aspect? What about the private use of the E-Cat? Will it be available in Italy too?

Best regards

Andrea Rossi
June 2nd, 2011 at 8:01 AM

Dear Mr Riccardo:

I think that the household targeted items will arrive later. We have to resolve the problem to make them self-destructive in case of opening the reactors. Otherwise, with few thousands of dollars anybody has access to the confidential aspects of the technology. In industrial plants this issue is more easy to afford and has been resolved.

Warm Regards,
A.R.

Source: <http://www.journal-of-nuclear-physics.com/?p=360&cpage=20#comments>

Thread: JANUARY 15th FOCARDI AND ROSSI PRESS CONFERENCE

Alan C
June 2nd, 2011 at 10:55 AM

Dear Mr Rossi,

You have said "...We have to resolve the problem to make them self-destructive in case of opening the reactors...". Is this necessary if you have a patent? Is it possible to achieve this against someone with sophisticated tools and

equipment? Won't your secret necessarily be in the public domain once the technology is widely distributed?

All the best with the project. I am checking in regularly and looking forward to your success in October.

Best regards from the UK

Alan

Andrea Rossi
June 2nd, 2011 at 11:02 AM

Dear Mr Alan C.:

- 1- I have not yet an international patent granted, I have a National patent granted, the international application is still pending
- 2- It is difficult to make this self destruction technology, this is why it will take time. We must find a way that is not dangerous for the persons, but that annihilates instantaneously all the sensible information if somebody tries to open the sealed parts
- 3- I have to defend the People that have invested in this. And I will.

Warm regards,

A.R.

Source: <http://www.journal-of-nuclear-physics.com/?p=497&page%3D4&page=4#comments>
Thread: A detailed Qualitative Approach to the Cold Fusion Nuclear Reactions of H/Ni

Greg
June 6th, 2011 at 1:07 PM

Dear Dr. Rossi,

in my opinion, within one month the Chinese buy the first E-Cat they will reproduce it. They showed no respect for patents/intellectual property in the past. How will you prevent this from happening?

Thanks,

Greg

Andrea Rossi
June 6th, 2011 at 2:38 PM

Dear Greg:

Good point.

This is why we are very conservative regarding the sale of single modules. We are engineering a system that will destroy automatically the confidential parts if the reactor is open. The reactors will be open only in our factory to replace the charge. This is why we want not to replace the charges on site.

Warm regards,

A.R.
