

CURRICULUMVITAE

Personal Information

Fulvio Frisone born in Carbonia (CA) on 19/01/1966.

Objectives

My objective is to make a theory of condensed matter, especially on the low-energy phenomenon called Cold Fusion or LERN. This I did, now we have to test it in the lab. Moreover, I'm making an instrument anti-tumor.

Present Status

Nuclear Researcher

Educational Qualification

Degree in Physics

Fields of Interest

Theoretical Physics, nuclear Physics, low energy nuclear reactions, structure of matter, condensed matter science of metals.

Professional Responsibilities

Nuclear researcher of the American Chemical Society and Russian Research Centre of Kurchatov Institute.

Working Experience

Collaborates with the Russian Research Institute

Awards

October 13, 2005

for the XIII EDITION dell'Amenano SILVER, Dr. Fulvio Frisian is awarded for the science section.

November 5, 2008

ENEA RECOGNITION FOR STUDIES Fulvio FRISONE "cold fusion." It is one of the scholars mentioned in the "history of Cold Fusion" the volume of ENEA.

Publications

STUDY ON THE PROBABILITY OF INTERACTION BETWEEN THE plasmons OF METAL AND deuterons ", published by the scientific journal " Il Nuovo Cimento ", vol.18 D, 11 November 1996

Workshop Asti 26 to 30 November 1997 in which he presented a scientific contribution: "THEORETICAL Hypothesis OF THE PHENOMENON OF COLD NUCLEAR FUSION", which is contained in the publication of the Congress "Conference Proceedings - Asti Workshop on Anomalies in Hydrogen / Deuterium loaded Metals.

17, December 1997 - January 1998, Energy - Cold Fusion and New Energy Technology, "Vol. 3, # published a summary of the scientific contribution presented at the Workshop of Asti 26 to 30 November 1997:" THEORETICAL Hypothesis OF THE PHENOMENON OF NUCLEAR COLD FUSION.

The scientific journal "New Energy News" Vol. 5 9, January 1998, publishes the report of the Workshop on "ANOMALIES IN HYDROGEN / DEUTEROUM LOADED METALS" held at Asti 26 to 30 November 1997 also talking about dr. Fulvio Frisone and its scientific contribution presented therein entitled "THEORETICAL Hypothesis OF THE PHENOMENON OF COLD NUCLEAR FUSION"

The Scientific journal "Il Nuovo Cimento" vol.20 D, # 10, pp.1567-1580, October 1998, published an article: "VARIATIONS IN TEMPERATURE CAN INFLUENCE deuteron INTERACTION WITHIN CRYSTALLINE lattices?".

The Scientific journal "21st Century - Science and Technology" Year X 1 February 1999, published an article: "New perspectives for the cold fusion" by Francesco Celani, which mentions the suggestions and observations of Dr. Fulvio Frisone

LXXXV National Congress of the Italian Society of Physics "held in Pavia 20 to 24 September 1999. He presented a scientific contribution:" COMPARISON BETWEEN TWO THEORETICAL MODELS ON THE INTERACTION BETWEEN deuterons IN CRYSTAL LATTICES ", which is contained in the Acts Conference.

Cold Nuclear Transmutation proceedings of the 7th Russian Conference on Cold Nuclear Transmutations - RCCNT-7 "held in SOCHI (Russia) from 27 September to 2 October 1999 organized: by the " Russian Academy of Sciences ", " Russian Physycal Society ", " Nuclear Society of Russia ", " Mendeleev Russian Chemical Society ", " Lomonosov Moscow State University ", Russian Peoples Friendship University," State Technical University (MADI) "and" Russian Committee on Ball Lightning ". He presented a scientific contribution: "THE EFFECTS OF impurities AND VARIATIONS IN TEMPERATURE ON THE INTERACTION OF deuterons IN THREE - DIMENSIONAL CRYSTALLINE lattices", which is contained in the acts proceedings. 6th Regional CRRNSM Scientific Conference "held in Palermo 14 to 15 October 1999. He presented a scientific contribution:" FUSION REACTION WITHIN A M I C R O - C R A C K I N A CRYSTALLINE

LATTICE AT ROOM TEMPERATURE ", which is contained in the conference proceedings:" Nuclear and Condensed Matter Physics "published by" AIP - American Institute of Physics. "

4th Workshop "held in Asti 21 to 25 October 1999. He presented a scientific contribution:" THEORETICAL HYPOTHESIS OF THE PHENOMENON OF COLD NUCLEAR FUSION ", which is contained in the conference proceedings.

ICCF-8 Proceedings of the 8th International Conference on Cold Fusion ". Lerici (Italy) 21 to 26 May 2000. He presented a scientific contribution entitled:" PROBABILITY OF deuteron-PLASMON FUSION AT ROOM TEMPERATURE WITHIN micro-cracks OF CRYSTALLINE lattices WITH DEUTERIUM LOADING ", which is contained in the acts proceedings.

3 to 11 October 2000 from Sochi (Russia), proceedings of the 8th Russian Conference on Cold Nuclear Transmutations of Chemical Elements (RCCNT-8). H e l d in organized by the" Russian Academy of Sciences ", " Russian Physycal Society ", " Nuclear Society of Russia ", " Mendeleev Russian Chemical Society ", " Moscow Lomonosov State University ", Russian Peoples Friendship University, " State Technical University (MADI) "" Research Institute of High Temperatures "and" Russian Committee on The Problems of Ball Lightning ". He presented a scientific contribution: "THEORETICAL Hypothesis ON THE CORRELATION BETWEEN THE PROBABILITY OF FUSION ON THE SURFACE AND WITHIN micro-cracks OF A LOADED DEUTERIUM CRYSTALLINE LATTICE AT ROOM TEMPERATURE", which is contained in the conference proceedings in the conference proceedings.

LXXXVI National Congress of the Italian Society of Physics ". in Palermo from 6 to 11 October 2000. He presented a scientific contribution:" STUDY OF REACTION OF MERGER IN A VARIABLE TEMPERATURE micro-fracture A ", which is contained in the conference proceedings.

The scientific journal "FUSION thecnology" vol.39 no.2, pp.260-265, in March 2001, published an article entitled: "deuteron INTERACTION WITHIN A MICRO-CRACK IN A LATTICE AT ROOM TEMPERATURE".

The magazine FUSION SCIENCE AND TECHNOLOGY, September 2001, published an article entitled "Interaction deuteron within at micro-crack in a Latex at Room Temperature."

The scientific journal "FUSION thecnology" vol.40 no.2, pp.139-146, September 2001, published an article entitled: "THEORETICAL MODEL OF THE PEOBABILITY OF FUSION BETWEEN deuterons WITHIN Deformed CRYSTALLINE AT ROOM TEMPERATURE lattices WITH MICRO-CRAKS ".

Cold Nuclear Transmutations - Proceedings of the 9th Russian Conference on Cold Nuclear Transmutations of Chemical Elements ". RCCNT-9. held in SOCHI (Russia) from September 30 to October 7, 2001, organized by the "Russian Academy of Sciences", "Russian Physycal Society", "Nuclear Society of Russia", "Mendeleev Russian Chemical Society", "Lomonosov Moscow State University" , Russian Peoples Friendship University, "State Technical University (MADI)", "Research Institute of High Temperatures" and "Russian Committee on The Problems of Ball Lightning". He presented a scientific contribution: "COLD FUSION REACTION WITHIN A microcrack WITH CFC L A T T I C E

STRUCTURE AT LOW ENERGY AND STUDY OF THE NON SEMI-CLASSIC TUNNELING EFFECT", which is contained in the conference proceedings.

The scientific journal "INFINITE ENERGY", vol.8, n.46, 2002, pp.63-70, published: the article "COMPARISON BETWEEN TWO THEORETICAL MODELS FOR deuteron-PLASMON INTERACTION WITH ENHANCED TUNNELING EFFECT."

9th International Conference on COLD FUSION "ICCF-9 held in Beijing (China) 19 to 24 May 2002. He presented a scientific contribution:" THEORETICAL MODEL ON THE RELATIONSHIP BETWEEN LOW ENERGIES IN THE PROBABILITY OF CORES DEUTERIUM COLD FUSION ", which is contained in the conference proceedings.

11th International Conference on Emerging Nuclear Energy Systems "held in Albuquerque, New Mexico, USA, from September 29 to October 4, 2002. He presented a scientific contribution:" THEORETICAL ANALYSIS OF THE COLD FUSION PROCESS ", which is contained in the conference proceedings:" ICENES 2002 ".

International Congress on Advances in Nuclear Power Plants - ICAPP '03 held in Cordoba in Spain, 4 to 7 May 2003. He presented a scientific contribution: "CALCULATION OF deuteron INTERACTIONS WITHIN microcracks OF A LOADED D₂ CRYSTALLINE LATTICE AT ROOM TEMPERATURE" , which is contained in the "Proceedings" of Congress.

10th International Conference on Cold Fusion (ICCF-10) "which was held in Boston in the USA, from August 24 to August 29, 2003. He presented a scientific contribution:" FUSION REACTION WITHIN A microcrack WITH CFC LATTICE STRUCTURE AT LOW ENERGY AND STUDY NOT OF THE SEMI-CLASSIC TUNNELING EFFECT ", which will be contained in the conference proceedings.

11th Russian Conference on Cold Nuclear Transmutation of Chemical Elements and Ball-Lightning (RCCNT & BL-11) "which was held in Sochi (Russia) from 28 September to 05 October 2003. It presents a scientific contribution:" CORRELATION BETWEEN THE PROBABILITY OF FUSION ON LATTICE AND WITHIN THE SURFACE AT ROOM TEMPERATURE AND LOW microcracks ENERGIES ", which will be contained in the conference proceedings.

In December 2003 he wrote a theoretical book for the boys of the fourth and fifth year of Physics entitled "CONSISTENT THEORY OF CONDENSED MATTER."

In January 2004, he wrote a laboratory manual for the boys of the fourth and fifth years of experimental physics to address entitled "PHENOMENON OF COLD FUSION".

Asti Workshop on Anomalies in Hydrogen / Deuterium loaded Metals "which was held in Asti (ITALY) from 19 March to 21 March 2004. It presents a scientific contribution entitled:" QED COHERENCE IN COLD FUSION Within microcracks OF A LOADED D₂O LATTICE DEFORMATION AT ROOM TEMPERATURE ".

International Nuclear Physics Conference (INPC 2004) "that was held in Gothenburg (Sweden) from 27 June to 2 July 2004. He presented a scientific contribution: "Nuclear reactions in condensed matter: a theoretical study Within d-d reaction of palladium lattice by means clustering of the coherence theory of matter".

11th International Conference Cold Fusion "ICCF-11 which was held in Marseille from 31 October to 3 November 2004. He presented a scientific contribution:" Theoretical Model of the Probability of Fusion Between deuterons Within Deformed Lattices with Micro-Cracks at Room Temperature. "

ICAPP 2005 "which was held in Seoul (Korea) 16 to 19 May 2005. He presented a scientific contribution entitled:" Nuclear exothermic reaction in lattices: a study of theoretal dd reaction - Part I".

ICENES 2005 "which was held in Brussels (Belgium) 21 to 27 August 2005. He presented a scientific contribution:" exothermic NUCLEAR REACTIONS IN lattices: A THEORETICAL STUDY OF REACTION DD - PART II. "

The 12th International Conference on Condensed Matter Nuclear Science "held in ICCF12 YOKOHAMA (Japan) from 28/11/05 to 03/12/05: h e presented a scientific contribution:" THEORETICAL COMPARISON BETWEEN SEMI-CLASSICAL AND QUANTUM TUNNELING EFFECT. "

The 12th World Multi - Conference on Systemics, Cybernetics and Informatics - WMSCI 2006 "in ORLANDO (USA) took place July 16 to 19, 2006. Posted on work" Nuclear reaction in condensed matter: a theoretical study of dd reaction Within palladium lattice by means clustering of the coherence theory of matter. "

7th International Workshop on Anomalies in Hydrogen / Deuterium loaded Metals "Asti 23 to 25 September 2006 by presenting: a paper entitled "Theoretical Study of the Phenomenon of Cold Fusion Within Condensed Matter and Analysis of Phases "

The journal J. CONDENSED MATTER NUCLEAR: Public the article Nuclear Reactions in Condensed Matter: A Theoretical Study of D-D Reaction Within Palladium Lattice by Means of the Coherence theory of matter

MAGAZINE J. CONDENSED MATTER NUCLEAR: Public t he article titled Calculation of deuteron Interaction Within microcracks of a DD Loaded Crystalline Lattice at Room Temperature

The journal J. CONDENSED MATTER NUCLEAR: Public the Article Tunneling Effect Enhanced by Lattice Screening as Main Cold Fusion Mechanism: An Brief Theoretical Overview.

13 to 18 May 2007 Participated "ICAPP 2007 International congress on advances in nuclear power plants: THE NUCLEAR RENAISSANCE AT WORK" Nice Acropolis, France. presented the scientific contribution: Calculation of deuteron Interactions Within Micro-cracks of a D2 Loaded Latex at Room Temperature.

3 to 8 June 2007

Participated "ICENES 2007 13th International Conference on Emerging Nuclear Energy Systems" ISTANBUL TURKEY presented the following work: Tunnelling Effect Enhanced By Lattice Screening as main Cold Fusion.

22 and 23 July 2007

XXVII NATIONAL CONGRESS "IS" THE immune system and its disorders in "MTC". Scientific Contribution presented by Dr. Frisone with the title "THEORETICAL MODEL OF QCD MODIFIED APPLIED STUDY ON CANCER". Catania.

13 on 18 October 2007

8 th INTERNATIONAL WORKSHOP ON ANOMALIES IN HYDROGEN / DEUTERIUM LOADED METALS.Catania.

Hypothesis title of a double regarding The D-D Interaction in a Pd lattice: a possible Explanation of Cold Fusion Experiment failures.

8 to 12 June 2008

ICAPP'08 Congress "NUCLEAR SCIENCE AND TECHNOLOGY" held in Anaheim, CALIFORNIA. Disneyland Hotel. Presented a paper entitled "STUDY OF THE TUNNELING EFFECT WITHIN lattices CUBIS STRUCTURE ON WITH VARYING temperature"

01 Luglio2008

ENEA publishes a book entitled "Cold Fusion History No Italian" by Sergio MARTELLUCCI, Angela ROSE, Francesco SCARAMUZZI, Vittorio Violante. Where were included contributions to conferences and publications of Dr.. Fulvio Frisone.

7 July 12th 2008

TISBL '08 congresso to KANT UNIVERSITY OF Kaliningrad (RUSSIA) presented a paper entitled: "theoretical model of the probability of fusion between deuterons Within crystalline lattices with micro-cracks at room temperature"

10 to 15 August 2008

ICCF 14 conference held in Washington (USA) with a contribution "The Coulomb barrier not static in QED" a correction to the phenomenon of cold fusion and theoretical hypothesis.

September 16, 2008

Delivery of the book ENEA "HISTORY OF COLD FUSION IN ITALY" Dr. Fulvio Frisone in which there are published conferences and publications.

November 7, 2008

Meeting scientific programming in Mentana (Rome) in collaboration between the Panel "IAIO" and Dr. Fulvio Frisone for the study on the development of the project on the use of magnetic fields in medicine.

March 27, 2009

Scientific publication on the website of international fame of this work:

"The Coulomb Barrier Static not in QED A correction to the Theory by Prepared on the Phenomenon of Cold Fusion and Theoretical hypothesis (ICCF 2008 Washington, DC).

April 10, 2009

Publication on REGENERATIVE MEDICINE PHYSICAL AND ORAL SURGERY.

The soft tissue regeneration piloted with CMF, Magnetic Fields Combined in combination with laser diode 980 nm.

Angeloni G. F. Crescentini Cipollina A. Corigliano Frisone M. F. G. Pecora Dolars,
Bio-electromagnetics-IAIO.

10 to 14 May 2009

INTERNATIONAL CONGRESS ON NUCLEAR POWER PLANTS IN ADVANCES (ICAPP '09)

-Tokyo, Japan. Among the speakers at the conference, Dr. Fulvio Frisone presents its scientific contribution to pd interaction in lattice. "

June 29 to July 3, 2009

ICENES Emerging 2009. International Conference on Nuclear Energy System. Ericeira, Portugal. Among the speakers at the conference, Dr. Fulvio Frisone presents its scientific contribution entitled: "A Theoretical Study of the Phenomenon of Cold Fusion Within Condensed Matter and an Analysis of Phases (alpha, beta, gamma)."

4 to 9 October 2009

ICCF 15. International Conference on Condensed Matter Nuclear Science. Rome, Italy. Among the speakers at the conference, as well as "Honorary Chair", Dr. Fulvio Frisone presents its scientific contribution entitled: "Theoretical model of the probability of fusion between deuterons Within deformed crystalline lattices with micro-cracks at room temperature." This scientific contribution was published in conference proceedings

March 11, 2010

EMBASSY OF ITALY IN BULGARIA

The Italy ambassador to Bulgaria sends a letter to dr. Fulvio Frisone in which invites him to attend a meeting with the Bulgarian scientific community and especially so with academics Bulgarian to be held at the Institute of Nuclear Research of the Academy of Sciences Bulgarian.

Also there will be a meeting with the students.

September 25 to October 3, 2010

17th RUSSIAN CONFERENCE on COLD NUCLEAR Transmutation of CHEMICAL ELEMENTS and BALL LIGHTNING. Sochi (Russia). Fulvio Frisone is among the speakers at the conference with the following work: Tunnelling Effect Enhanced by Lattice Screening as Low Energy Nuclear Reactions Main Mechanism: An Brief Theoretical Impression.

6 to 11 February 2011

16-th International Conference on Condensed Matter Nuclear Science (ICCF 16) .Chennai, India. Fulvio Frisone is among the speakers at the conference with the following work: Nuclear Reactions in Exothermic lattices Pd: a Theoretical Study of Reaction d-d.

27 to 31 March 2011

241st American Chemical Society (ACS) National Meeting & Exposition. Anaheim, California (USA). Fulvio Frisone is among the speakers at the conference with the following work: Study of the tunneling effect Within lattices with cubic structure on varying temperatures.

2 to 5 May 2011

International Congress on Advances in Nuclear Power Plants 2011 (ICAPP 2011), Nice, France. Fulvio Frisone is present in the conference proceedings with the following work: Study of the tunneling effect.

15 to 19 May 2011

International Conference on Emerging Nuclear Energy System (ICENES 2011), San Francisco, California. Fulvio Frisone is present in the conference proceedings with the following work: Schoolwork of the tunneling lattices with FCC structure with varying temperatures.

August 4, 2011

MEMBER ACS. Thanks to the work done in the field of science, Fulvio Frisone becomes a member of the American Society of Chemistry, American Chemical Society (ACS), scientific recognition of high importance internationally.

14 September 19, 2011

Meeting with the European Commission in Brussels on Nuclear Power Plants in Italy and their Location and Security.

In May 2015,

Become a member of the American Nuclear Society (ANS).

On June 9, 2015,

Become a member of the American Association for Science and Technology (AASCIT)