

Repetitive Nanofocus: Evidence of neutron and x-ray emission from an ultra miniature pinch plasma focus discharge operating at tens of Hz

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Abstract. Evidence of x-ray and neutron emission from an ultraminiature pinch plasma focus is presented. The stored energy in the device is less than 1J per shot and can be operated at tens of Hz of repetition rate. The main features of this device, repetitive Nanofocus, are 5nF of capacity, 5nH of inductance, 5-10kV charging voltage, 60-250mJ stored energy, 5-10kA current peak, per shot. The device has been operated at 20Hz in hydrogen and deuterium. X-ray radiographs of materials of different thickness were obtained. Neutrons were detected using a system based upon ³He proportional counter in current mode.

Keywords: z-pinch, plasma focus, nanofocus, nanoflashes of radiation.

PACS: 52.58 Lq, 52.59 Hq

INTRODUCTION

The Thermonuclear Plasma Department of the Chilean Nuclear Energy Commission (DPTN-CCHEN) has in the last years worked in the miniaturization of neutron generators based on plasma focus (PF) physics as non radioactive sources of neutrons [1, 2]. Devices to produce pinch PF discharges from deuterium, driven by generators with stored energies lower than one kilojoule have been designed and constructed a) at hundreds of joules (PF-400J, 880 nF, 20-35 kV, 176-539 J, ~300 ns time to peak current) [3] and b) at tens of joules (PF-50J, 160 nF capacitor bank, 20-35 kV, 32-100 J, ~150 ns time to peak current) [4-7]. These very small devices produce pinch plasmas, neutrons and X-rays pulses. Recently, a device named Nanofocus (NF) that works with only 0.1 joules was designed and built [8]. Evidence of X-rays and neutrons emission in this ultraminiaturized device has been obtained. The last improvement in this ultraminiature device was to set it into repetitive operation. In fact, the NF is currently working at a repetition rate of 20 Hz.

The PF-400J produces $\sim 10^6$ neutrons per shot, the PF-50J produces $\sim 10^4$ neutrons per shot and evidence of a production of $\sim 10^3$ neutrons per shot has been obtained in the Nanofocus, however several technological subjects must be solved in order to produce neutrons for periods greater than some minutes in this ultraminiature device.

To achieve the results mentioned above a systematic work on the scaling of plasma focus devices in a wide range of size and energies has been developed [1-8, 10]. In addition, several diagnostics has been carried out and applied.

DIAGNOSTICS

The set of diagnostics developed and applied includes: electrical signals; fast visible photography; pulsed interferometry; neutron detection using silver activation counters, ^3He proportional counters, CR39 plastics; radiography with different filters for X-rays detection and characterization; and plastic scintillators coupled to photomultipliers for X-ray and neutron detection.

Special mention deserves the detection of neutron pulses of low total yield. Miniaturized plasma foci require neutron detection techniques capable to detect pulses with less than 10^5 neutrons per pulse. For neutron yields less than 10^6 neutron/pulse, the well known techniques (activation counter, bubble counter system, etc.) are not effective. In particular the most common technique to measure the total neutron yield in deuterium z-pinches is the activation counter. The limitation to measure low neutron yields using activation counters is the level of the background radiation. As a reference, in a typical silver activation counter it is necessary to integrate the counts by a period of time no less than $\sim 30\text{s}$ (the mean time life of the activated silver, ^{109}Ag , is 24.6s). In a typical silver activation counter the background radiation contributes with 100 to 150 counts in 30s. Those figures would correspond to 5×10^5 to 10^6 neutrons, thus the lower limit of detection of a typical silver activation counter is of the order of that number of neutrons. A conventional neutron detection technique was adapted to measure low neutron yields from D-D fusion pulses [9]. This method uses a ^3He proportional counter "in current mode". The ^3He tube is polarized with high voltage and surrounded by a paraffin moderator. An analogue signal corresponding to the current generated in the ^3He tube is registered through a preamplifier whose output is directly connected to a digital oscilloscope. The time-integrated signal represents the charge generated in the ^3He tube and it is proportional to the neutron yield. Integration time is determined by the preamplifier and moderator characteristics and it is about some hundred of microseconds. No neutron background is detected during this temporal window. To calibrate the ^3He based detection system (with the moderator included) a silver activation counter (previously calibrated with an Am-Be source) was used as a neutron calibration reference. Both detectors, the adapted ^3He and the silver activation counter were used simultaneously in a small plasma focus of 400J (PF-400J) detecting neutron yields from 5×10^5 to 2×10^6 neutrons per shot. A linear proportional relation was obtained between the ^3He time-integrated signal and the neutron yield measured by the silver activation counter. The system was used to measure the neutron yield ($< 10^6$ neutron/pulse) in the device designed to operate with energies of tens of joules, PF-50J. Neutron yields as low as 10^3 neutrons per pulse were measured in that devices. Also with this technique evidence of neutrons emission from the Nanofocus operating with only 0.1 joule was obtained.

RESULTS

A set of radiographs of metallic pieces of different thickness and materials (Al and Ti, tens microns of thickness) were performed with the Nanofocus after thousands shots. In order to obtain an idea of an effective energy of the x rays a monoenergetic spectrum was

assume. Analyzing the grey level of the radiographs an effective energy of ~ 4.3 keV was obtained for the nonofocus after thousands shots.

Related with the neutron emission the table 1 is a summary of the main characteristics of the devices designed and constructed at the CCHEN. The neutron yield as a function of the filling gas pressure was obtained for PF-400J (using a silver activation counter) and PF-50J (using a system based upon ^3He tube in current mode). The maximum measured neutron yield was $(1.06\pm 0.13)\times 10^6$ neutrons per shot at 9 mbar in the PF-400J [3] and $(3.3\pm 1)\times 10^4$ neutrons per shot at 9 mbar in the PF-50J operating at 67 J and $(1.1\pm 0.5)\times 10^4$ neutrons per shot at 6 mbar in the PF-50J operating at 50 J [7]. The mean energy of the neutrons was measured by means of time of flight techniques, as 2.5 MeV with a dispersion of 1 MeV for the PF-400J, and as 2.7 MeV, with a dispersion of 1.8 MeV for the PF-50J.

Device	PF-400J	PF-50J	NF
Capacity (nF)	880	160	5
Charging voltage (kV)			
Maximum	35	35	15
Typical operation	30	25-30	5-10
Inductance (nH)	38	38	5
Time to peak current (ns)	300	150	16
Stored energy (J)			
Maximum	540	100	0.56
Typical operation	400	50-70	0.1
Peak current (kA)			
Maximum	168	70	15
Typical operation	127	50-60	5-10
Anode radius (cm)	0.6	0.3	0.08-0.022
Cathode radius (cm)	1.3	1.1	-
Effective anode length (cm)	0.7	0.48	0.04
Insulator length (cm)	2.1	2.4	1
Maximum repetition rate (Hz)	1	1	50
Typical operation	single shot	single shot	1-20
Neutron yield per shot	1.1×10^6 at 400J and 9mbar in D_2	3.3×10^4 at 70J and 9mbar in D_2 1.1×10^4 at 50J and 6mbar in D_2	10^3 with low reproducibility
Size (capacitor bank and discharge chamber)	50cmx30cmx30cm	50cmx30cmx20cm	25cmx25cmx5cm
Weight (capacitor bank and discharge chamber) (kg)	50	50	5
Energy of the neutrons \pm dispersion (MeV)	2.5 ± 1	2.7 ± 1.8	-
Maximum neutron flux	10^6 n/s	3.3×10^4 n/s	10^4 n/s for short periods (less than 1 min.)

Table 1. Main characteristics of the devices designed and constructed at CCHEN

In the Nanofocus, an emission of the order of 10^3 neutrons per shot has been observed using the system based upon ^3He tube in current mode. The ultimate improvement in this ultraminiature device was put it in repetitive operation, NF is working at a repetition rate of 20 Hz., and produces under laboratory conditions of the order of 10^4 n/s however, several technological subjects must be solved in order to produce neutrons for periods greater than minutes.

DISCUSSIONS AND FUTURE WORKS

X-ray emission and neutron pulses resulting from D-D reactions from miniaturized plasma focus devices has been shown. In particular, a wide characterization of the emitted neutrons was obtained in devices working at hundred and tens of joules. In addition, evidence of x-ray and neutron emission has been observed in an ultra miniaturized device operating at 0.1J of stored energy and 20Hz of repetition rate. However, the reproducibility of this very small device is low and several technological subjects have to be previously solved in order to produce neutrons for periods greater than minutes. Further studies in the Nanofocus will be carried out. In addition, a device with a stored energy between the boundaries of 50J and 0.1J will be explored. A compact, low weight, portable PF device for field applications is being designed in detail. A device to be operated with few kilovolts (10kV or less) with a stored energy of 2J and a repetition rate of 10Hz without cooling is being projected.

ACKNOWLEDGEMENTS

Currently this research is supported by the grant P⁴ Project "Center for research and applications in plasma focus and pulsed power technology", PBCT-Chile-ACT 26, and a Postdoctoral PBCT-Chile grant.

REFERENCES

- 1.- L. Soto, A. Esaulov, J. Moreno, P. Silva, G. Sylvester, M. Zambra, A. Nazarenko, and A. Clause, *Physics of Plasma* **8**, 2572 (2001).
- 2.- L. Soto, *Plasma Phys. Control. Fusion* **47**, A361 (2005)
- 3.- P. Silva, J. Moreno, L. Soto, L. Birstein, R. Mayer, and W. Kies, *App. Phys. Lett.* **83**, 3269 (2003).
- 4.- P. Silva, L. Soto, J. Moreno, G. Sylvester, M. Zambra, L. Altamirano, H. Bruzzone, A. Clause, and C. Moreno, *Rev. Sci. Instrum.* **73**, 2583 (2002).
- 5.- J. Moreno, P. Silva, and L. Soto, *Plasma Sources Sci. and Technol.* **12**, 39 (2003).
- 6.- P. Silva, L. Soto, W. Kies and J. Moreno, *Plasma Sources: Sci. and Technol.* **13**, 329 (2004)
- 7.- "Demonstration of neutron production in a table-top plasma pinch device operating at only tens of joules", L. Soto, P. Silva, J. Moreno, M. Zambra, W. Kies, R. E. Mayer, A. Clause, L. Altamirano, C. Pavez, and L. Huerta, submitted to *Journal of Physics D: Applied Physics*, September 2007.
- 8.- "An Ultra Miniature Pinch Focus Discharge Operating with submillimetric Anodes and Energy of 0.1 Joule: Nanofocus", L. Soto, C. Pavez, J. Moreno, 6th International Conference on Dense Z-pinches, Oxford, 2005, *AIP Conf. Proc.* **808**, 211 (2006)
- 9.- "System for measurement of low yield neutron pulses from D-D fusion reactions upon ^3He proportional counter", J. Moreno, L. Birstein, R. E. Mayer, P. Silva and L. Soto, submitted to *Meas. Sci. and Technol.*, October 2007.
- 10.- S. Lee and A. Serban, *IEEE Trans. Plasma Science* **24**, 1101 (1996).