

## EXPERIMENTAL ANALYSIS: April 2002 - Protocol 1

**Objective:** To analyze performance of vibrational energy field DOS™ on the crystallization of aqueous solution of NaCl (sodium chloride/table salt)

**Researcher:** Eng. Dr. Giampiero Cungi

**Controlled experiment:** Mr. Arnold Muller

### Description:

#### Material used:

- 2 Petri dishes (Dish A and Dish B)

Size: ø 95 mm, h.12 mm

thickness: 1.2 mm

flat bottom

- Solution prepared with saturated aqueous NaCl (sodium chloride - table salt)
- Water tap, bifiltered
- DOS™ Unit, model 2002

#### Environmental characteristics:

Common room, isolated from the people passage . Clean, not sterile.

Approximate temperature: 24° Celsius

### Mounting:

**Preparation of saturated solution:** the aqueous solution was prepared by mixing tap water (bifiltered) and NaCl, in proportion to the limit of saturation (before the precipitation of NaCl in excess).

**Dish A:** it was filled with the saturated solution and was placed under the unit DOS™ 2002 (two models before the current version DOSTM 2233, as in 2010).

**Dish B (control):** was filled with tap water (bi-filtered), placed at a distance of 9 meters Dish A.

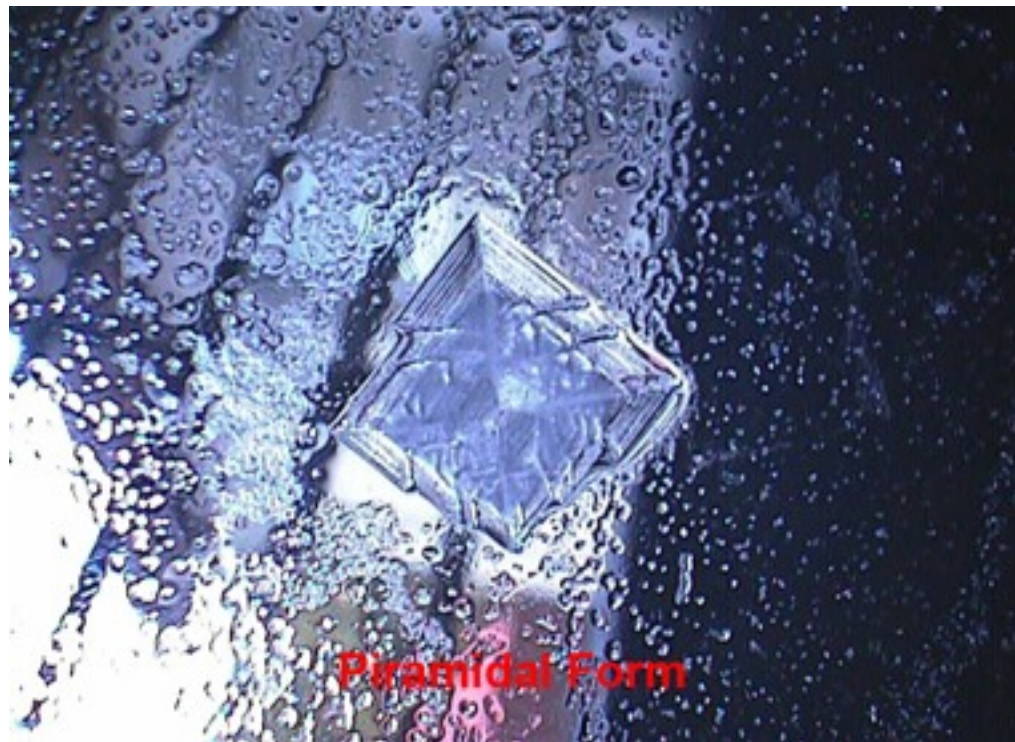
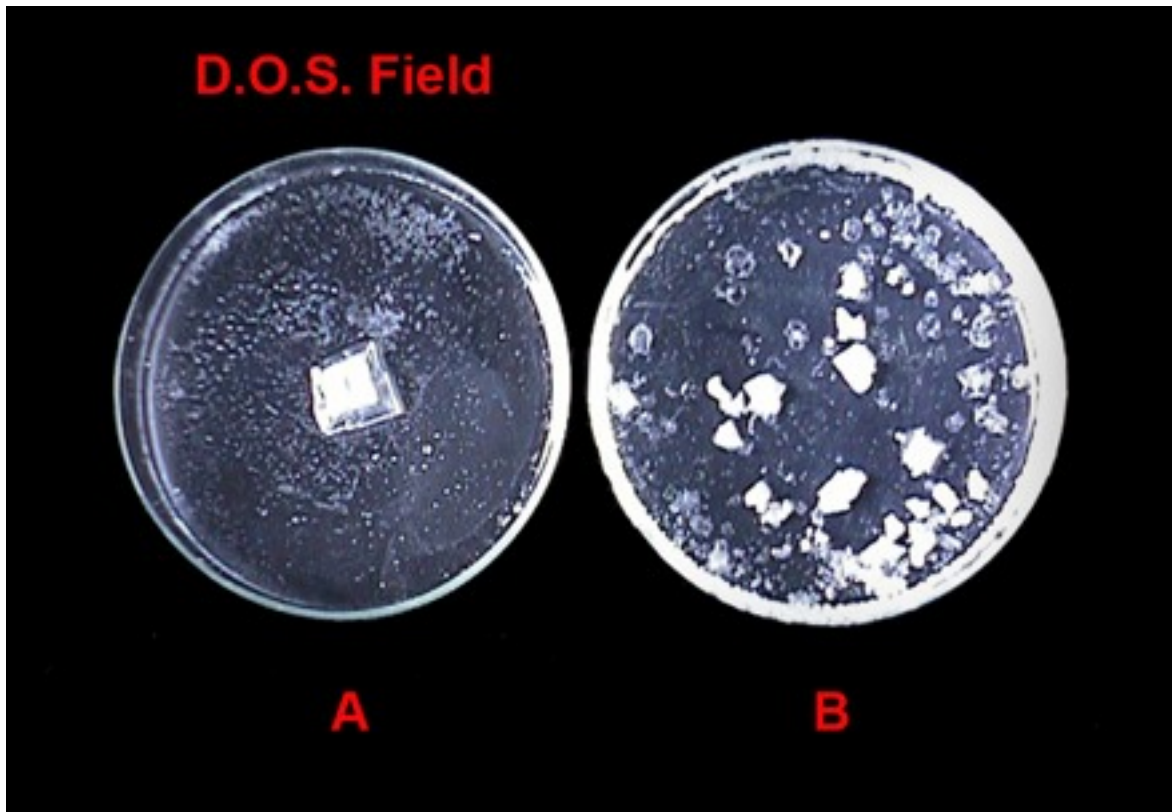
The DOS™ unit 2002 remained in the same position throughout the experiment.

After seven days, the samples were drawn and photographed.

### Results:

**Dish A:** the dish under the action of the energy field DOS crystallization was very consistently formed and had a pyramidal three-dimensional shape formed in the middle (left in photo below).

**Dish B:** In the sample without interference from the field DOS crystallization became disorganized and random (right in photo).



ABOVE: Detail of A sample: pyramidal three-dimensional field formed on D.O.S. field.