

Claims:

1. Universal communicationsystem and -method based on the increasing or descending magnetic wave lengths of atoms, isotopes or molecules, or their natural composition or order, which is represented by graphic symbols and/or frequency means (i.e. radiation, EUV, UV, IR, visual light, auditive information, visual information, colors, pulses, etc.) put into one or more sequences, that may include related positioning, intensity, strength or other parameters;
2. Graphic symbols, as described in claim 1, which are letters (i.e. the traditional alfabet), where each letter is represented by a single or composed graphic image (Fig. 1) of a different atomic element of the periodic tabel, in example a list with the nucleus (11)(proton, protons/neutrons) and the surrounding electron (12) arrangement, where this list starts with hydrogen which represents the letter "A" (10), etc.;
3. Graphic symbols, as described in claim 1, which are numbers, where each number is represented by a single or composed graphic image (Fig. 2) of a different atomic element of the periodic tabel, in example a list with the nucleus (proton, protons/neutrons) and the surrounding electron arrangement, , where this list starts with of hydrogen which represents the letter "1"(20), etc., but where the nuclei can be presented by a square (21);
4. Graphic symbols, as described in claim 2 and 3, where letters and numbers have another positioning in the basic lattice frame (13);
5. Frequency means, as described in claim 1, including radiation and frequency emission means and systems to provide pulses of preferred scale, strength, length/amplitude and quality (i.e. color, volume, oscillation, size, pitch, tremble and ritme) in the various spectra (under Conditions);

- 5 6. Graphic symbols and frequency means, as described in claim 1, which are translated by electronic means in a preferred representation or outcome, in example; as sound, on a screen, by a composed signal or by a radiation beam;
- 10 7. Electronic means, as described in claim 6, in which at least one partial or full set of natural elements of the periodic table - in all five states of matter - are embedded to provide the exact wave frequencies of the intended elements; (reference frame? Temperature ? Vacuum? Threshhold?)
- 15 8. Radiation beam, as described in claim 6, which include a number of sub-frequencies or codes due to the natural composition of the transmitted signal(s);
- 20 9. Radiation beam, as described in claim 6, which include a number of entangled frequencies based on the artificial composition or sequencing of preferred wave lengths;

Fig. 1

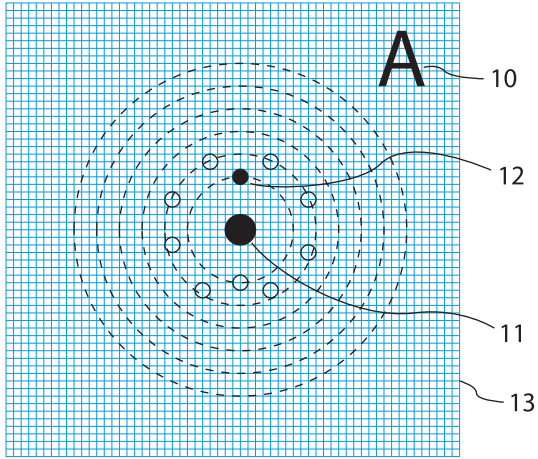


Fig. 2

