

FRACTALON
PART 3
UNIFIED THEORY FOR
"CHILDRENS"
the 4 fundamental forces
Translation in Fractalon
Unified Theory

FRACTALON

PART 3

THE 4 FUNDAMENTALS INTERACTIONS FOR
"CHILDRENS"

THIS IS NOT A JOKE ,IT IS THE REAL UNIFIED
THEORY WITHOUT FORCES
ALL THE PHYSICISTS OF THE WORLD LIED TO
YOU
FORCES DO NOT EXIST

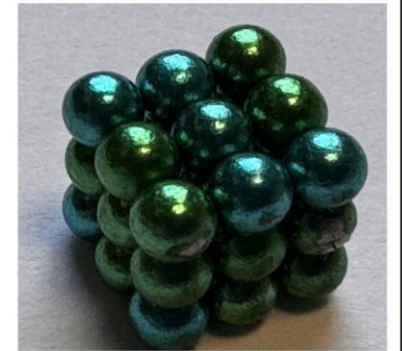


ALL WE NEED IS A POOL WITH ROTATING BALLS
AND ADDITIONAL BALLS
THE LEPTONS
THEY CREATE THIS BEAUTIFUL FRACTAL
OUR UNIVERSE

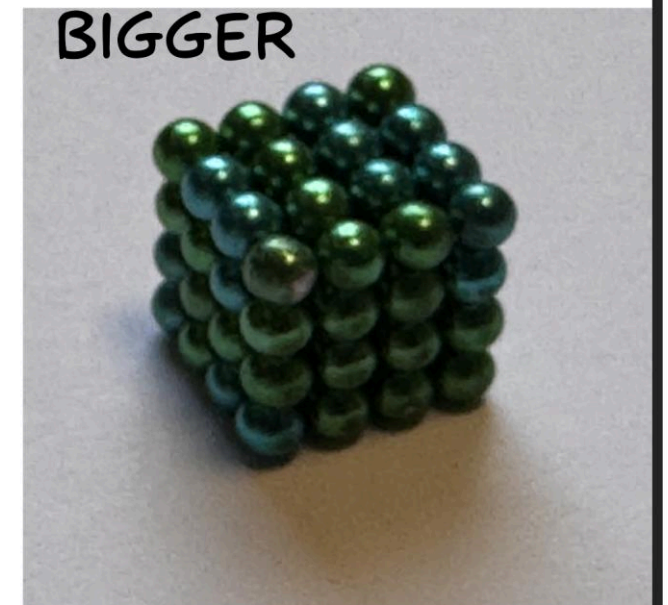
THE STALKER



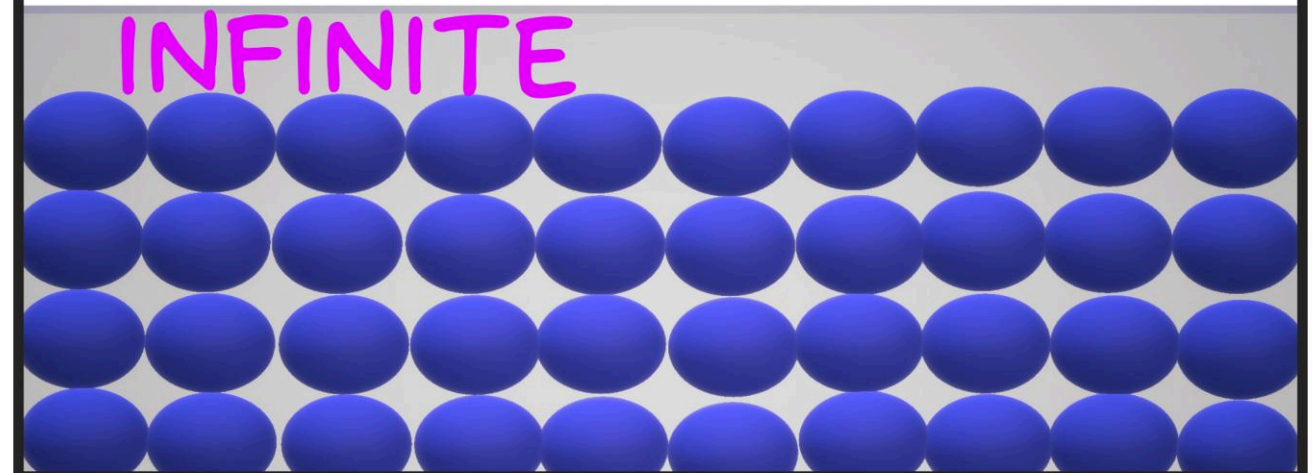
IMAGINE A POOL OF BALLS IN
ROTATION IN A CUBIC
STRUCTURE

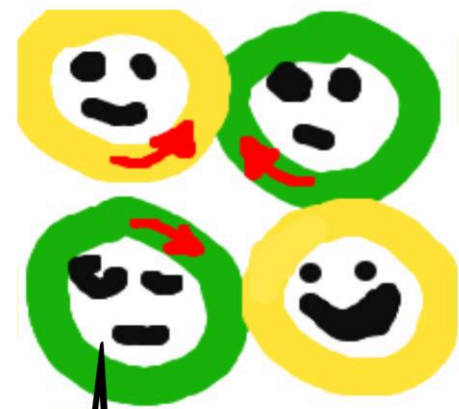


BIGGER



THE
BIGGEST
INFINITE





IN EACH PLANE THE
NEIGHBORS OF EACH BALL
ROTATE IN THE OPOSITE
DIRECTION



IT IS SO QUIET
AND HARMONY

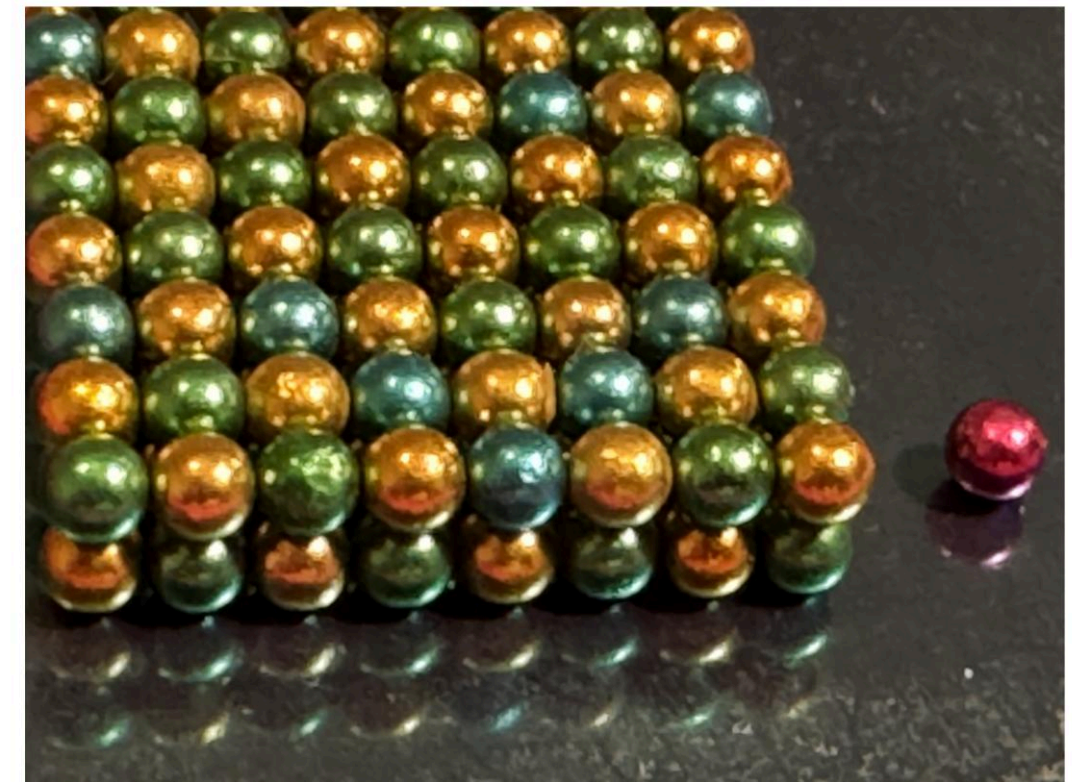


EACH COLUMN
ROTATES IN THE
OPOSITE DIRECTION
TO ITS NEIGHBORS



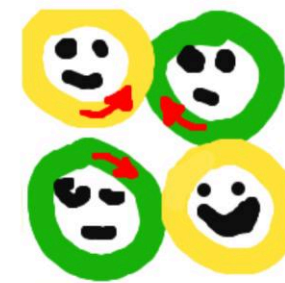
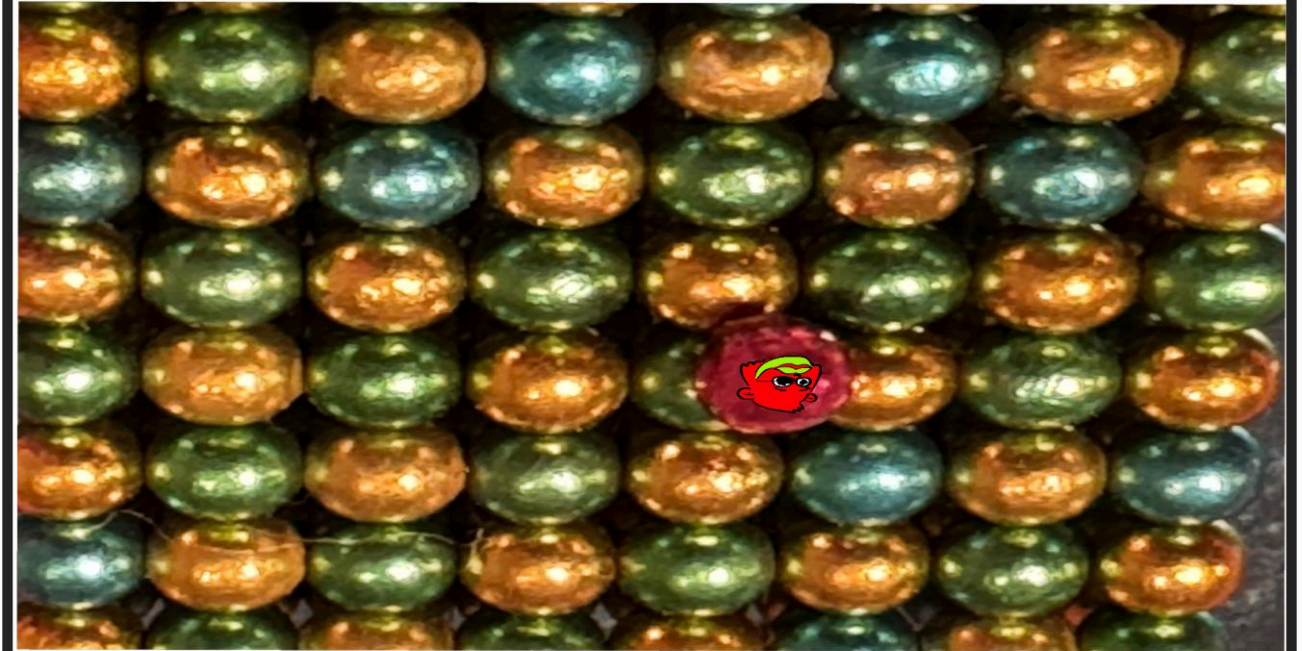
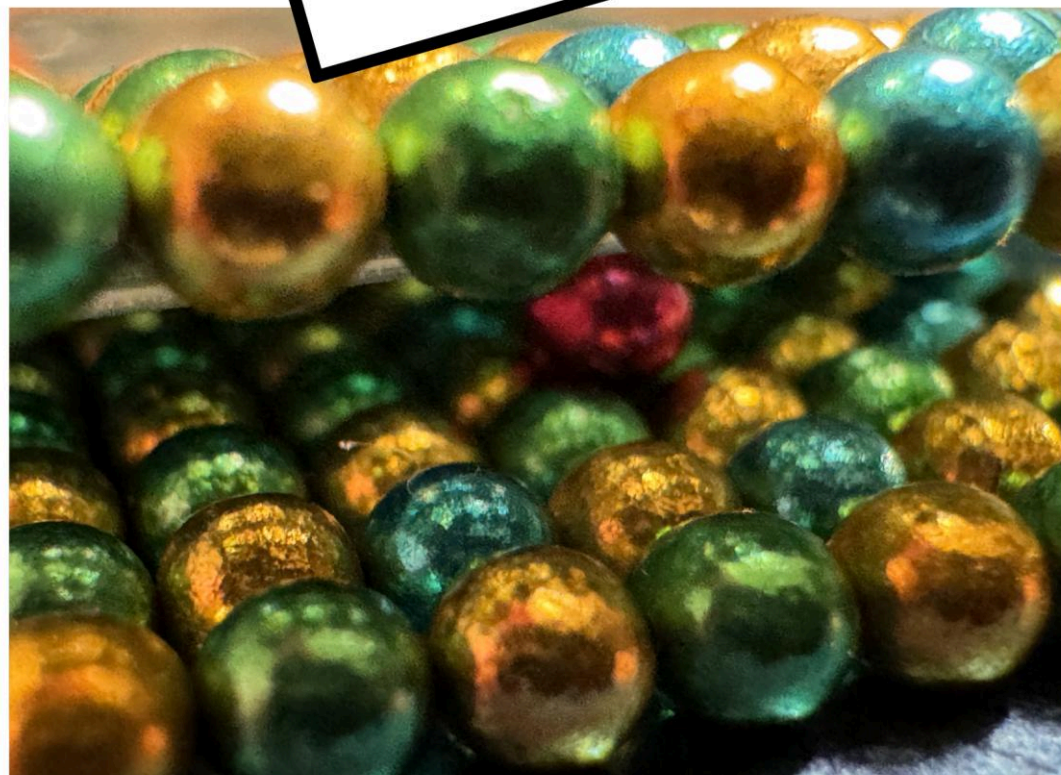
HELLO , I'M HERE ,
I WANT TO DANCE, WITH YOU
TOO,NICE TO MEET YOU
MY NAME IS LEPTON

WE DON'T DANCE ,WE
SPIN

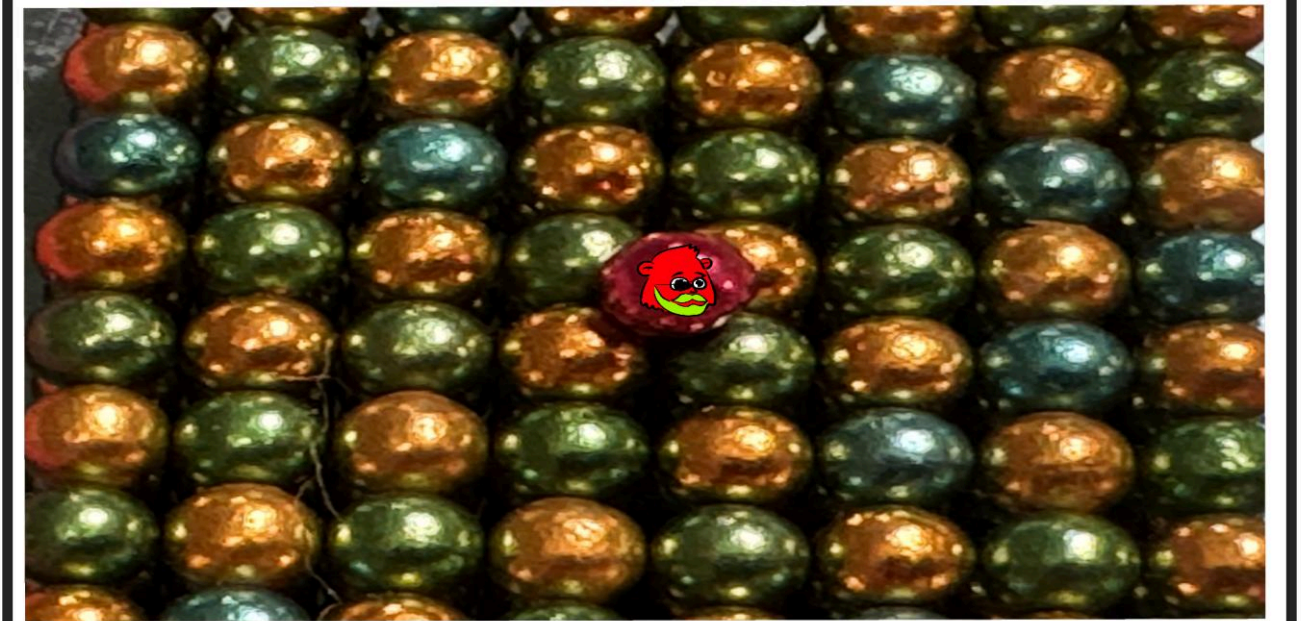




WHAT WILL HAPPEN, WILL THEY
ALL STOP?
WHAT DO YOU THINK?

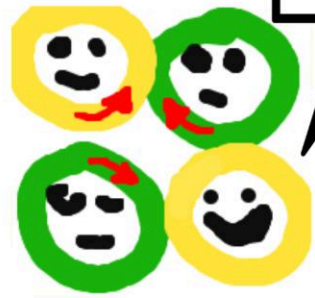


WE NEIGHBORS, FROM ABOVE
AND BELOW, WILL HAVE ODD
NUMBER OF NEIGHBORS, WHAT
WILL HAPPEN?

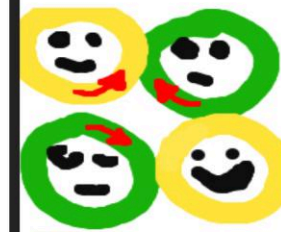
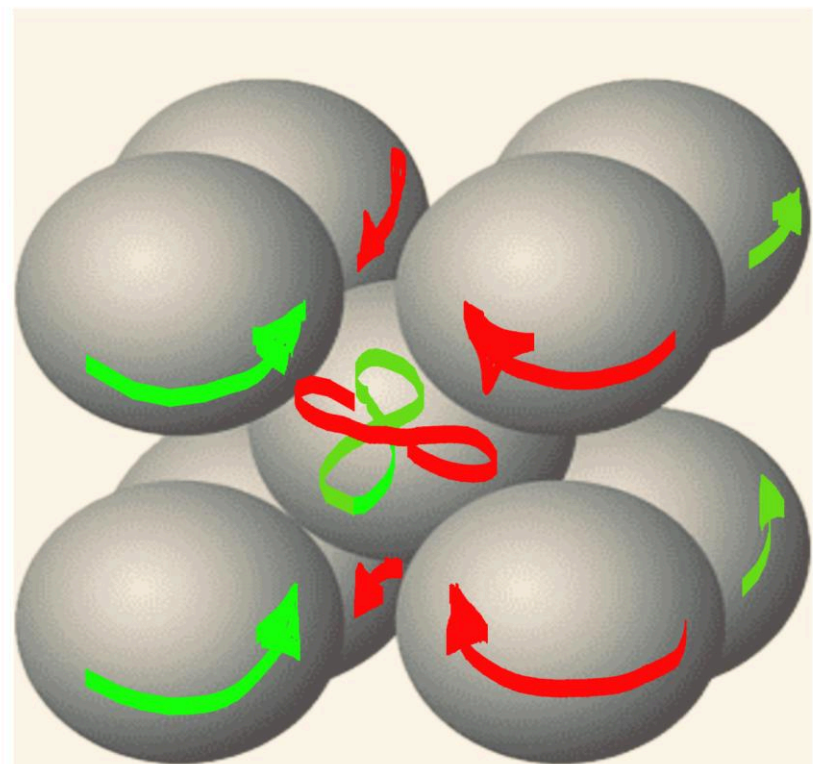




I THINK I HAVE AN IDEA.
LET ME THINK A BIT



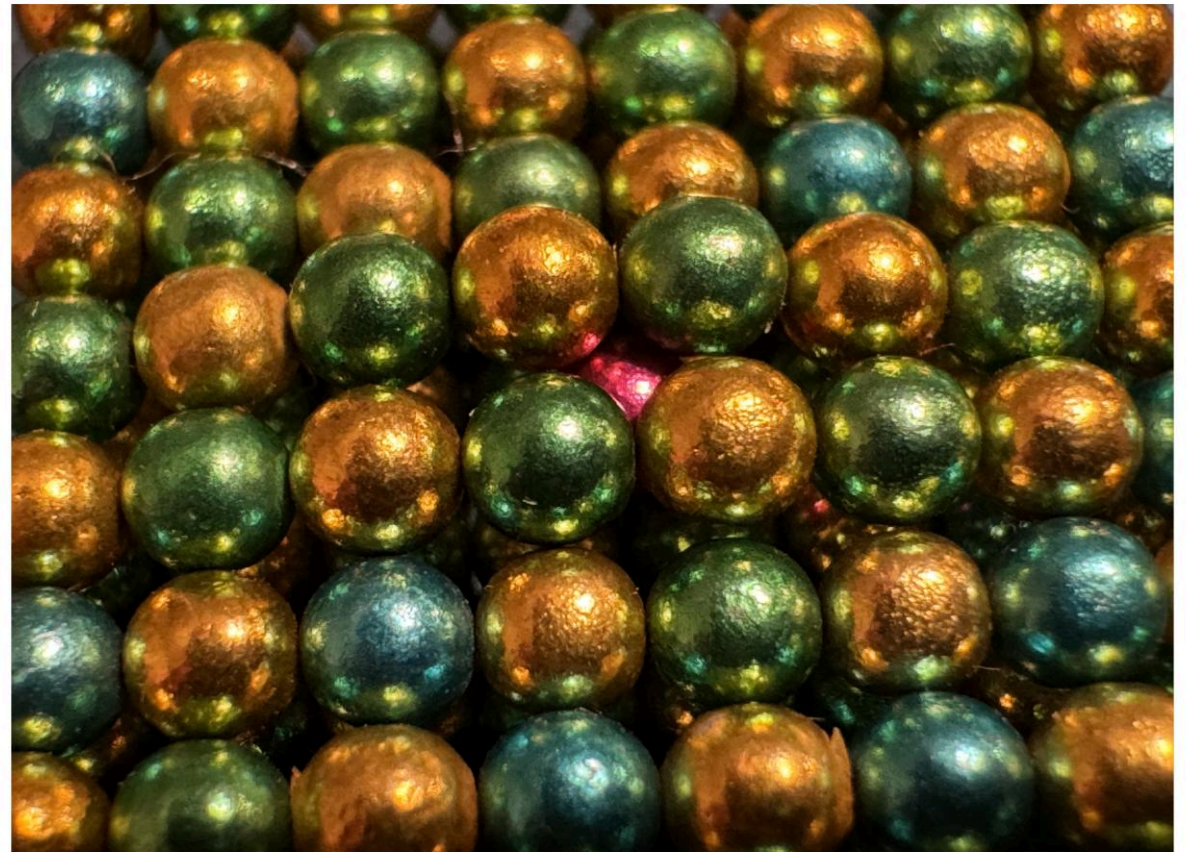
watch you tube video
fractalon electron
Traianum Fractalon channel



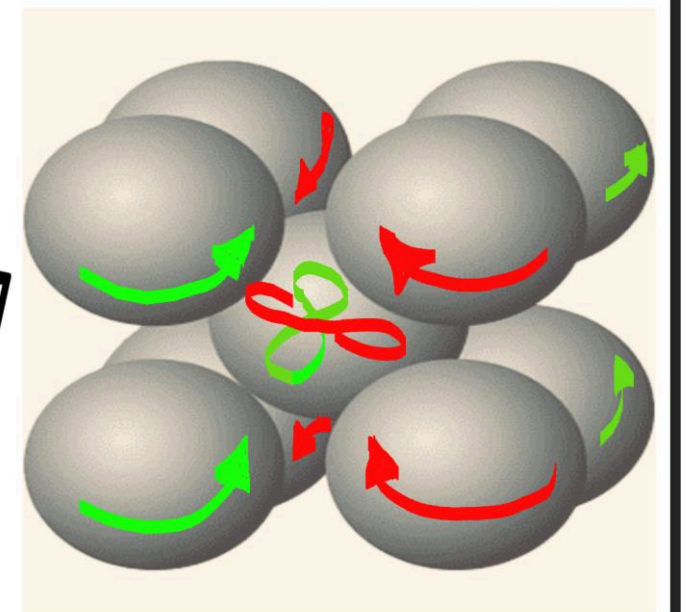
OUR FATHER
THE STALKER
TAUGHT US HOW TO THINK,
HE WAS SO SMART

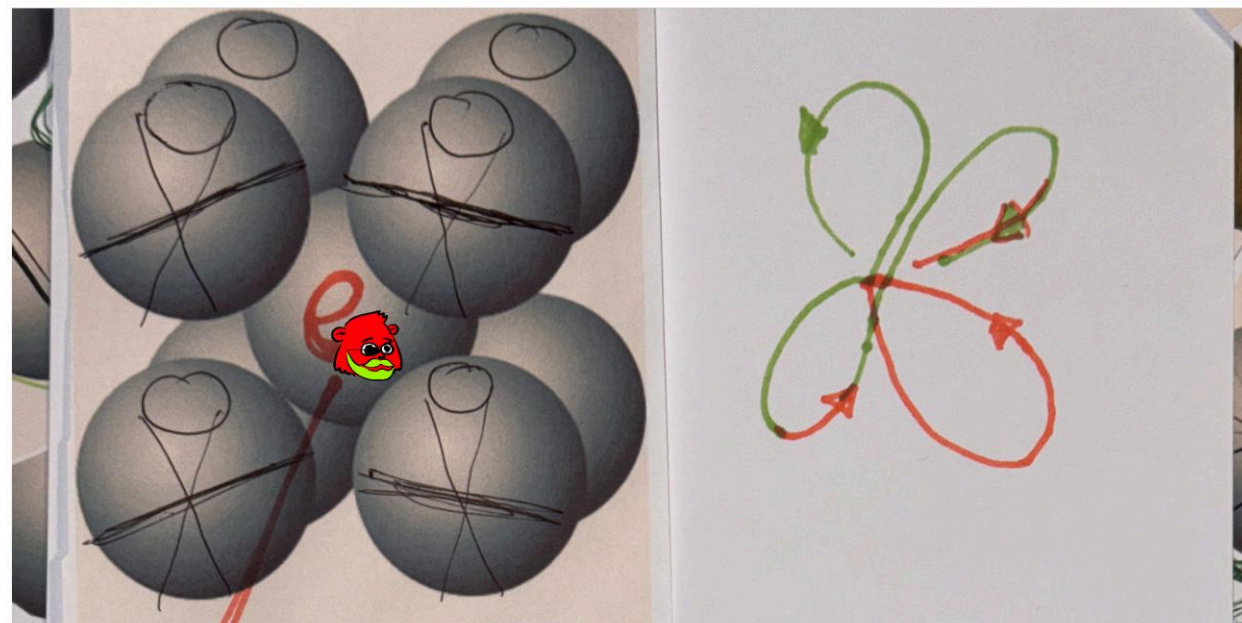


OK GUYS, WE & will be
his engines, his dance
partners, but you have
to follow all the steps
we will tell you how to
SPIN - code GRAVITY and
how to jump code
ELECTRO - MAGNETISM




-WE ARE SO WARPED
-IT'S PERFECT, WE
WILL NOT STOP



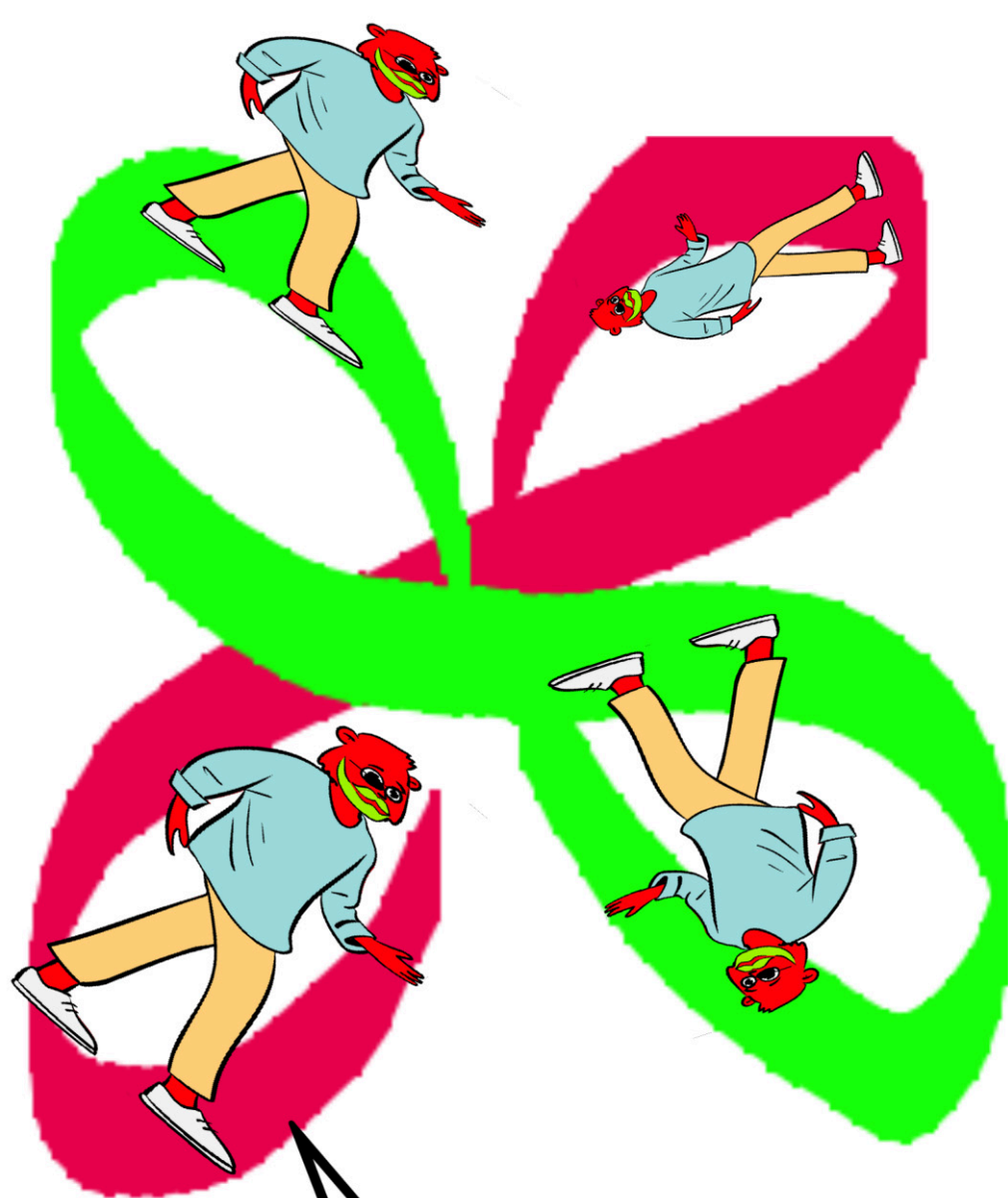


HELLO... AND ME THE ELECTRON...
HOW DO I SPIN???

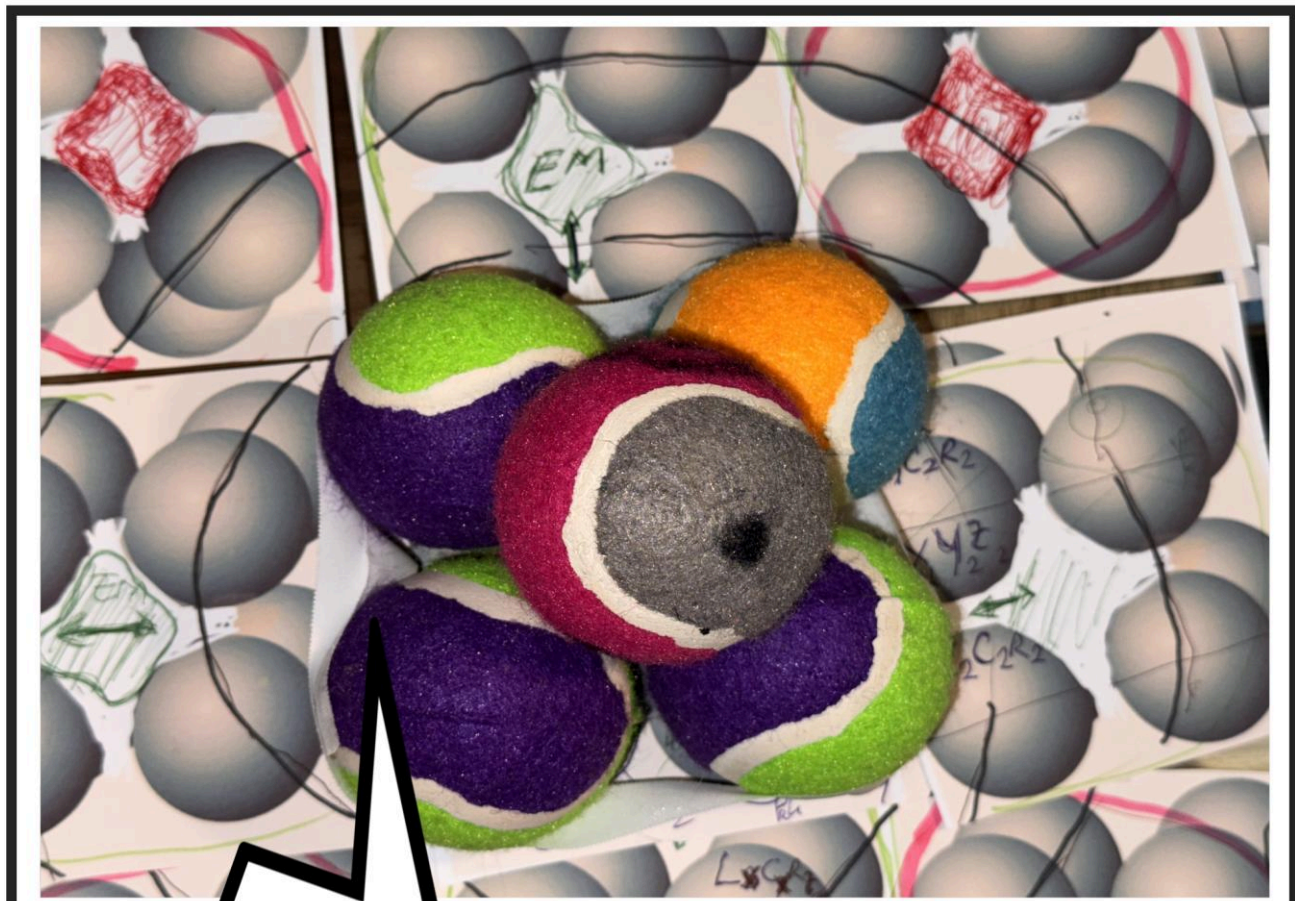
You will spin and turn your head upside down like a  figure so that you only touch neighbors who rotate in the same direction and like that you change the direction **DZHANIBEKOV EFFECT**

- if you want to learn THE DANCE JUST WATCH FRACTALOM 222 YOUTUBE VIDEOS

- And don't forget: When you are tired you can change places with your neighbors if you are 5 7 9 and stay in 4 8,

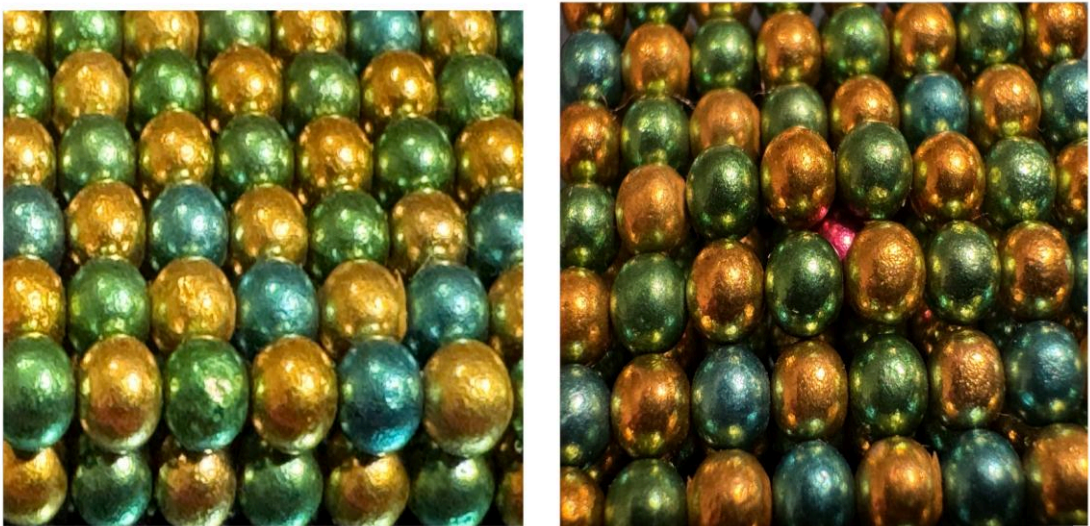


I HOPE THIS THING WORKS

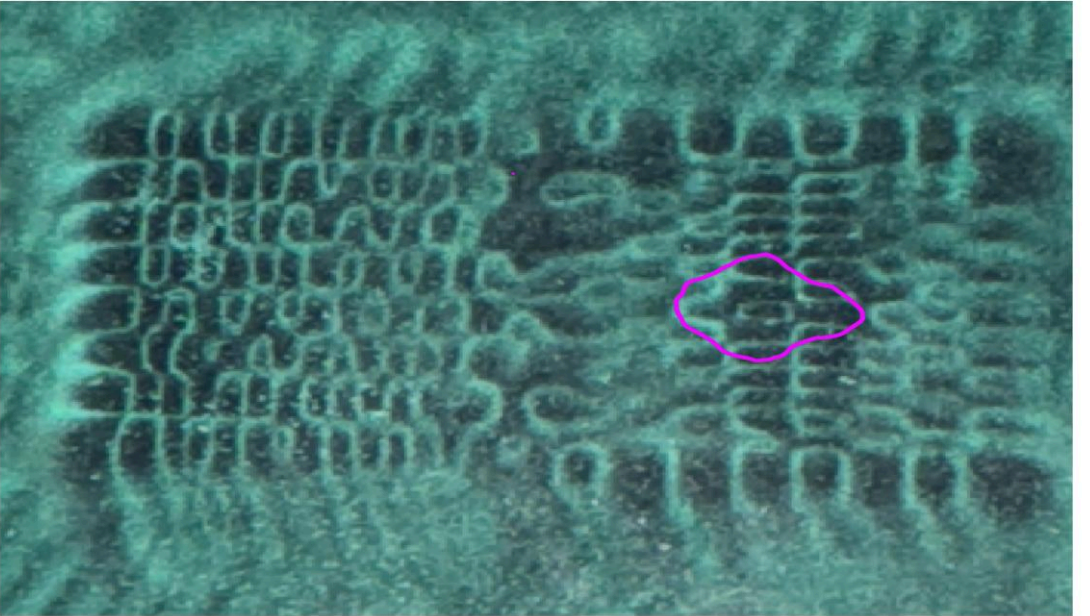


LET'S ALL LEARN THIS DANCE
YOUTUBE:
UNIFIED THEORY
TRAIANUM FRACTALON

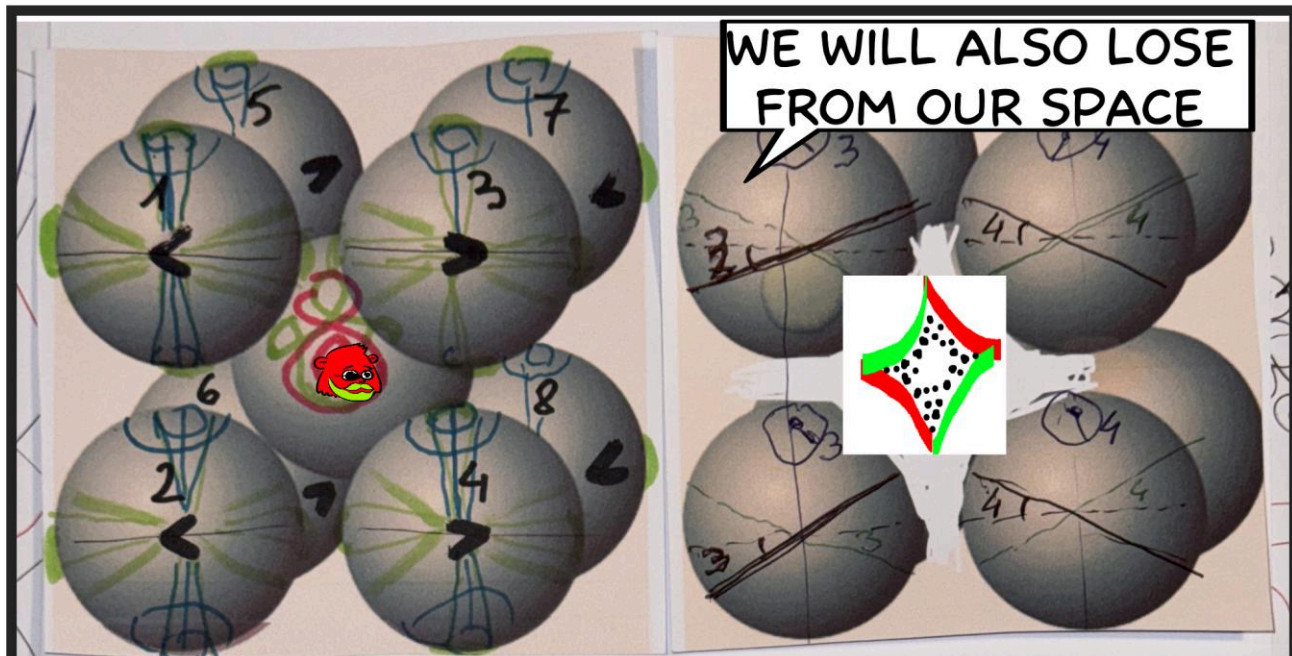
Créé avec l'application **BdF** développée par la BnF



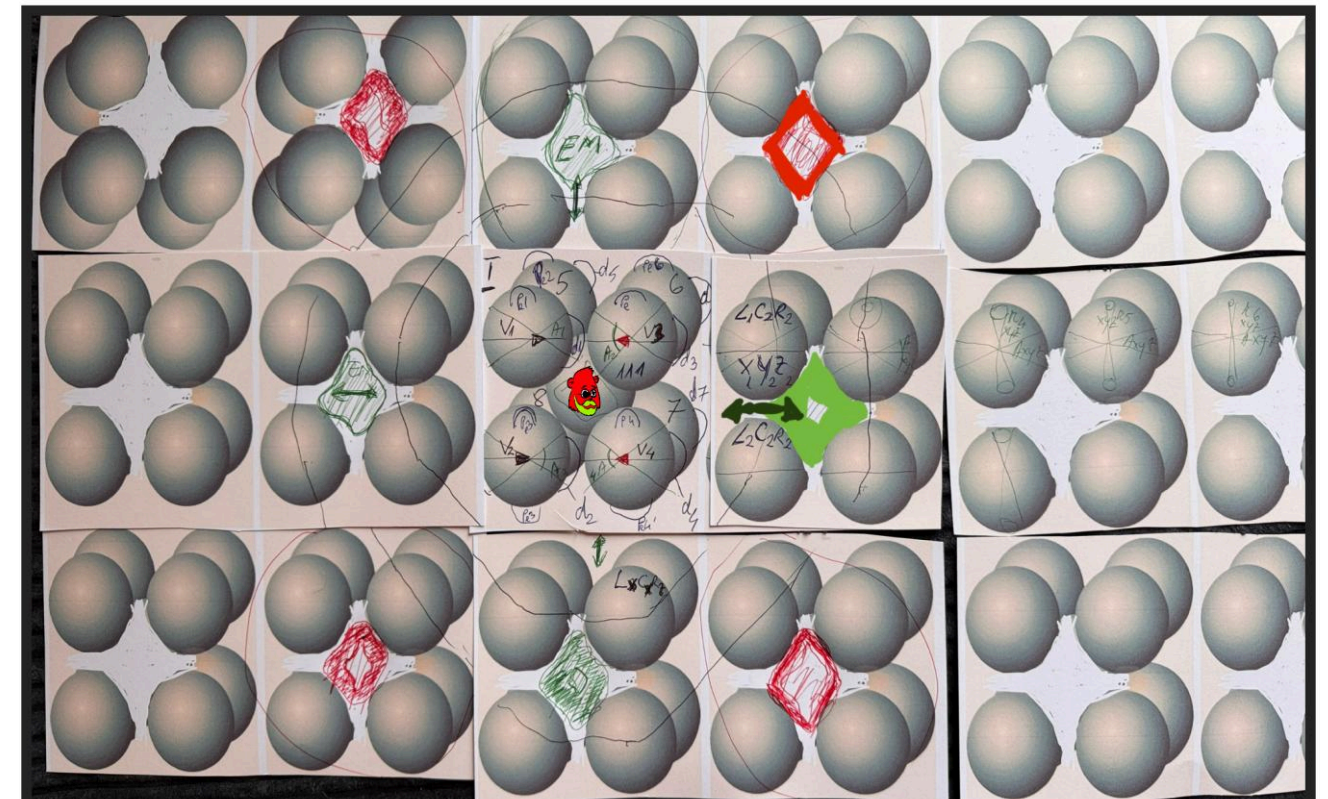
YOU SEE ,WE HAVE
CREATED SPACE FOR
IT, THIS SPACE WILL BE
CALLED WEAK
INTERACTION
EVERYONE MUST
PARTICIPATE



Créé avec l'application **BdF** développée par la BnF



THE 8 of us give the rhythm to the dance, we slow down the rotation. And we start to bend down. And in concentric spheres © you will slow down the spinning. And you will bend down and rise alternately and you will not get STUCK.



SO...
POSITION
NUMBER
SPEED
PRECESSION
.....ETC..



LET'S TRY



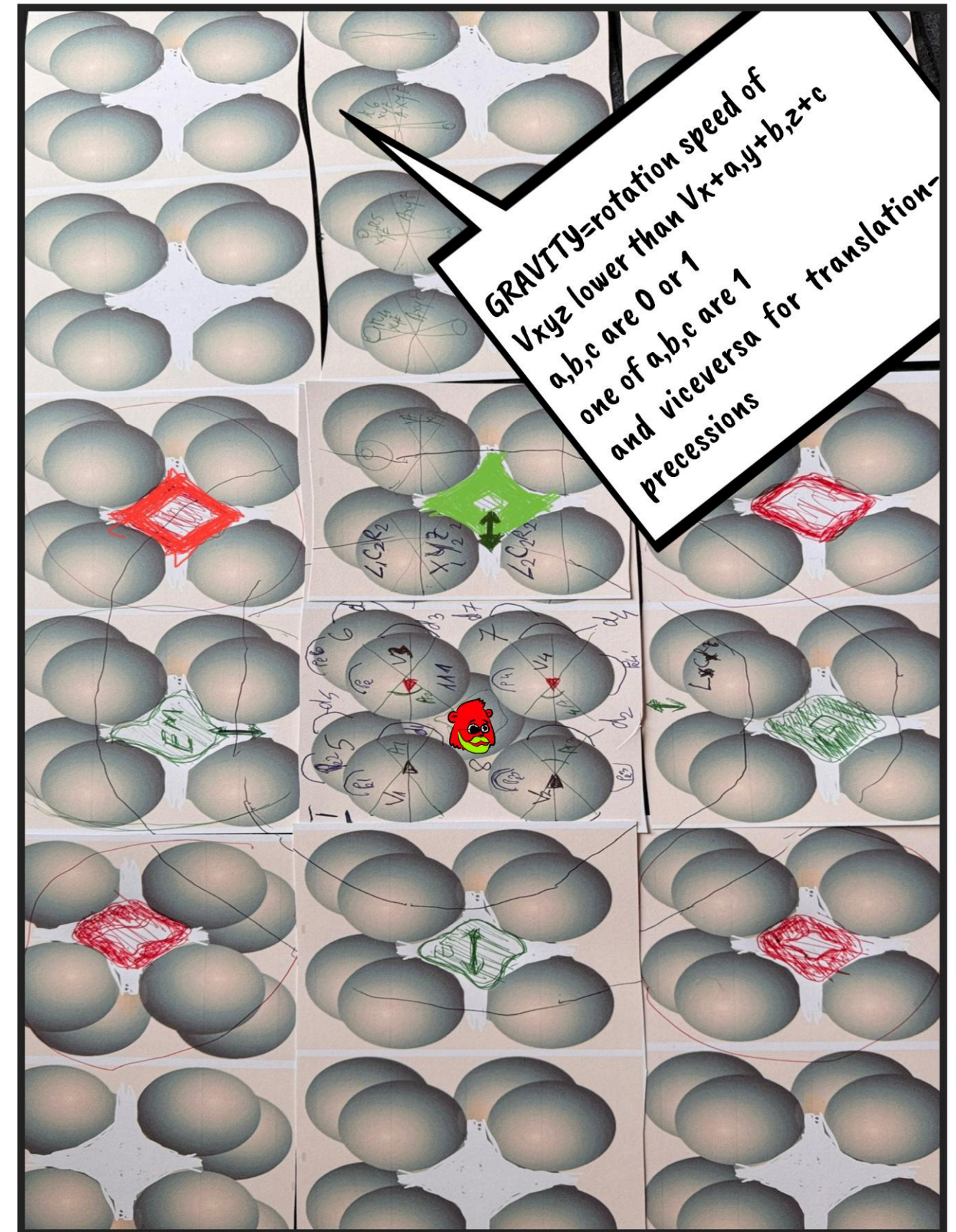


V1,V2,V3,V4,V5,V6,V7,V8=rotation speed of the 8 motors,and new speed of light= speed of transmission of precessions=speed of rotation which controls the translation wave speed

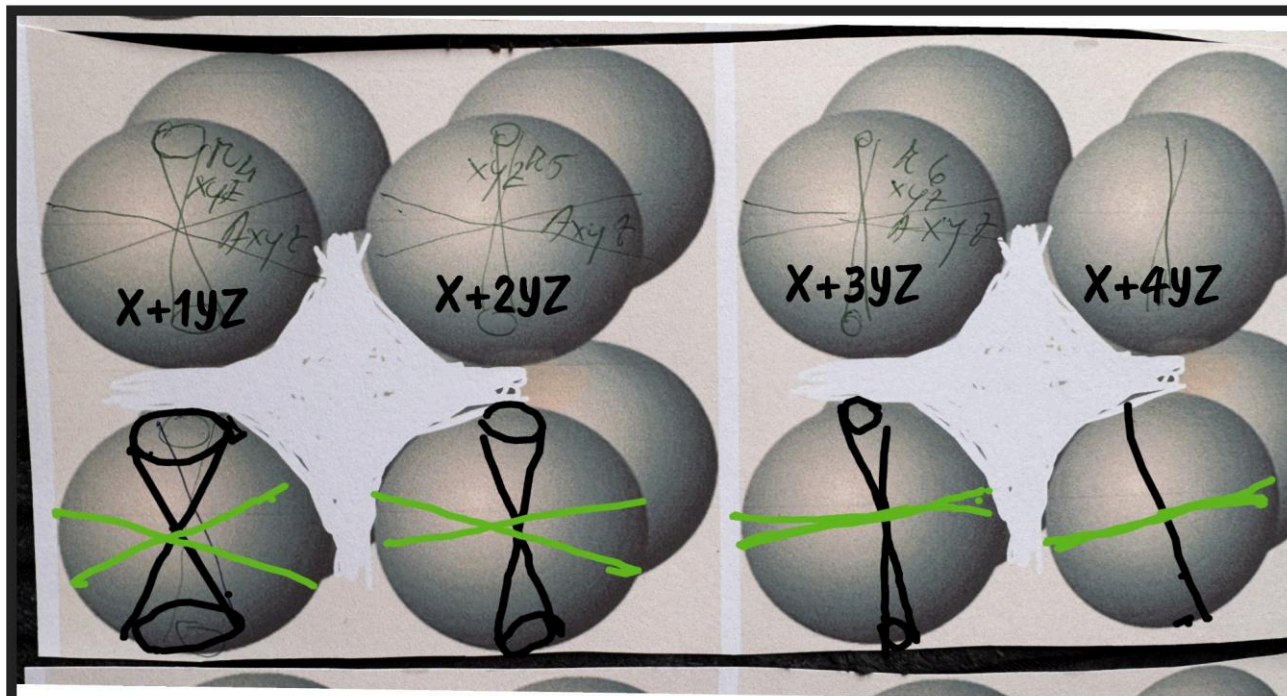
Pe1-Pe8=Magnitudes of poles precessions

A1-A8 D1-D8(angle or distance)=Amplitudes of equatorial plane displacement

111=XYZ=LCR position of fractalons relative to electron-lepton(line,column,row)



GRAVITY=rotation speed of V_{xyz} lower than $V_{x+a,y+b,z+c}$ one of a,b,c are 0 or 1 and viceversa for translation-precessions



GRAVITY

anywhere arround the lepton after
electromagnetic zones (red and green)


-rotation of $X, Y, Z < X+a, Y+b, Z+c$

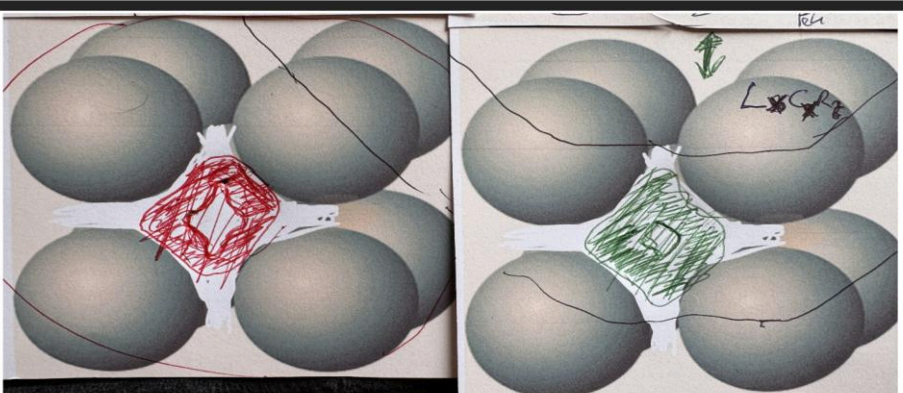
$a, b, c = 0$ or 1 , minimum one of them is 1


-precession of $X, Y, Z > X+a, Y+b, Z+c$

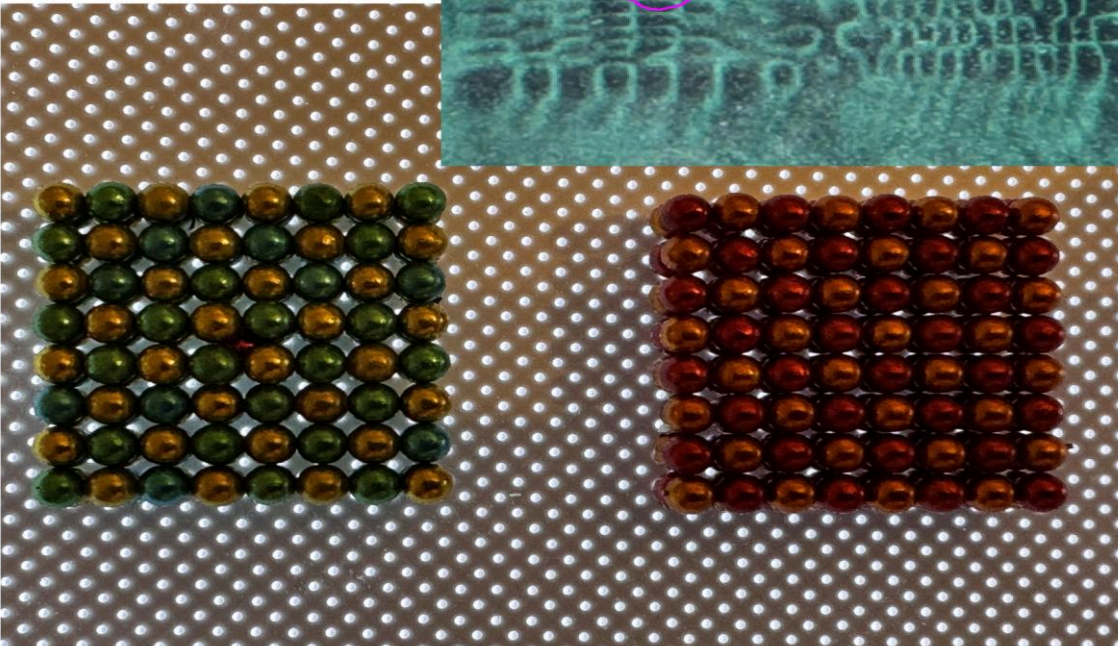
$a, b, c = 0$ or 1 , minimum one of them is 1

**WEAK
FORCE**

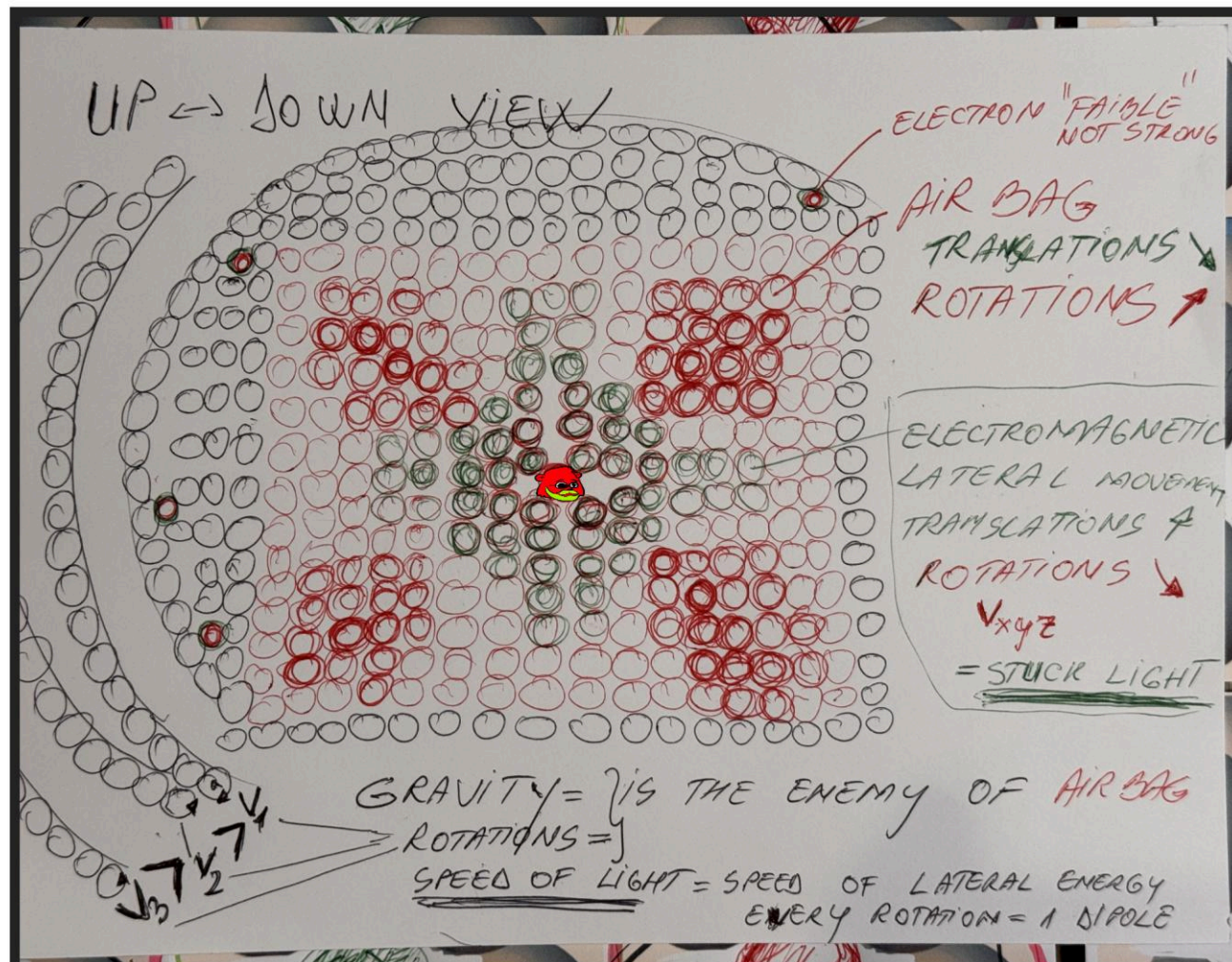






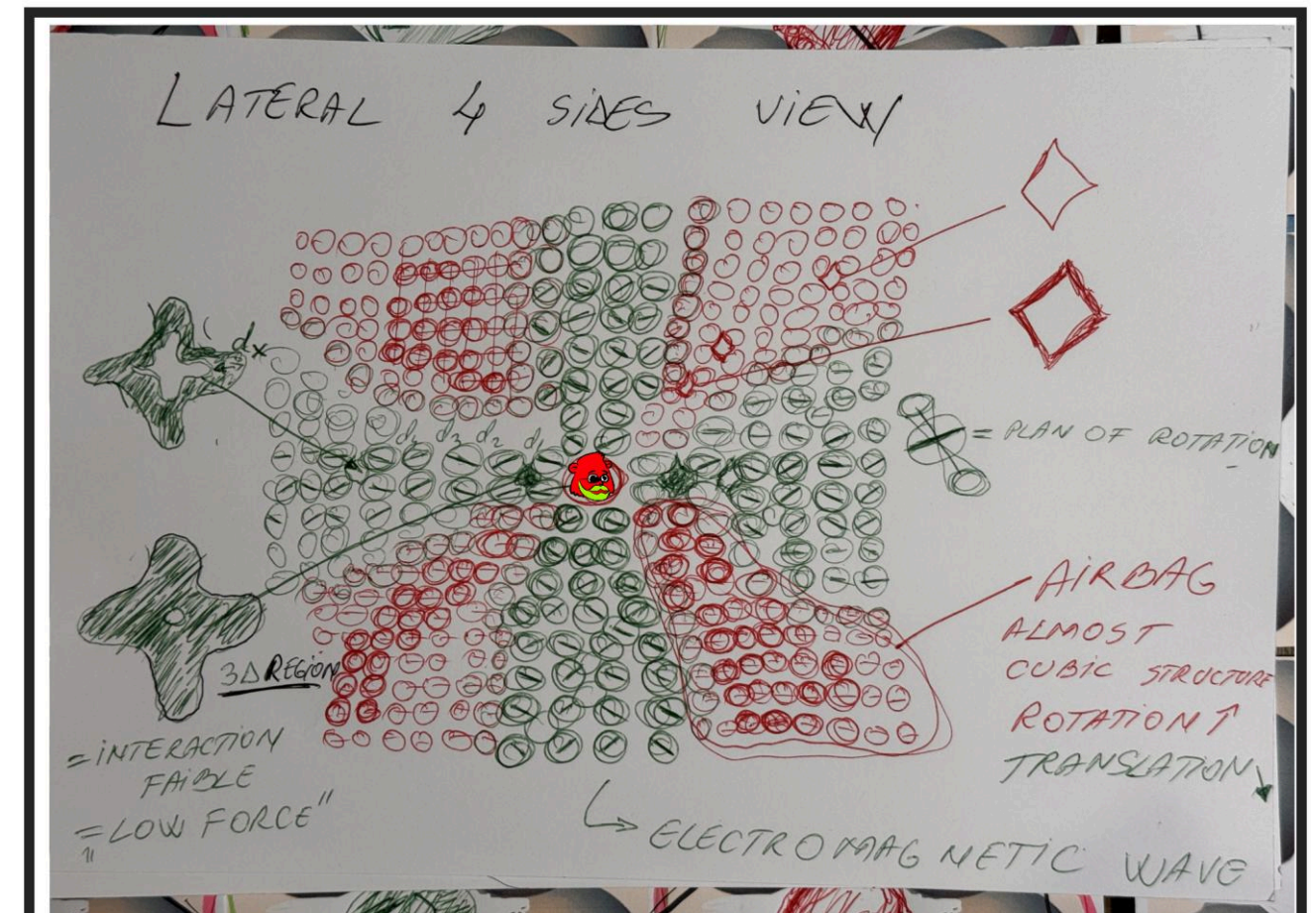


liberty of movement="WEAK FORCE" depends on the
ratio of rotation and translation , in FRACTALON
part 1 his name is COSMOLOGICAL CONSTANTE of
each FRACTALON



ELECTRO-MAGNETISM

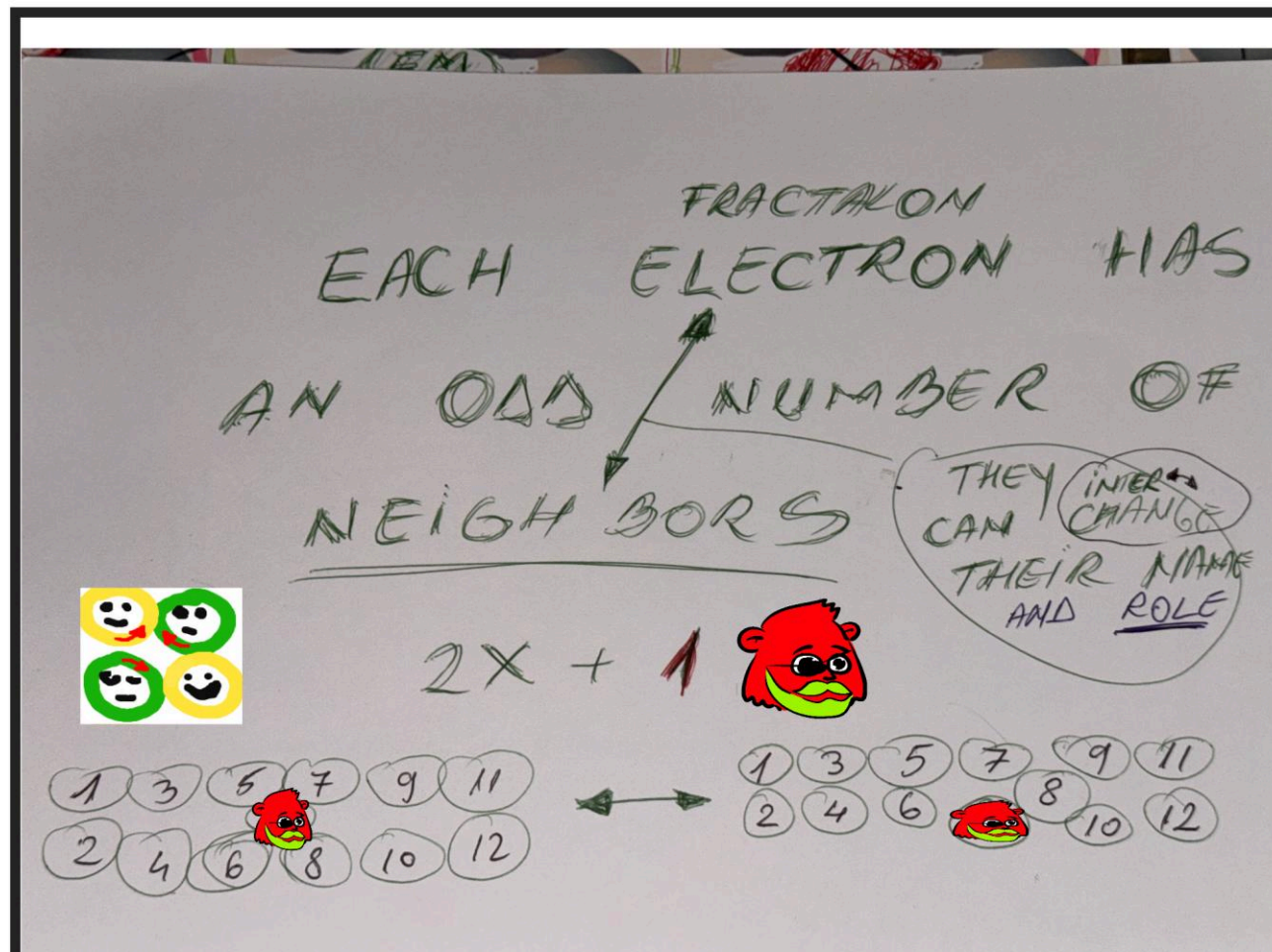
fractalons waves with high translation and small rotation=LOW GRAVITY and viceversa, which will generate airbags, antigravitational zones= red zones with high rotation speed and low translation=HIGH GRAVITY



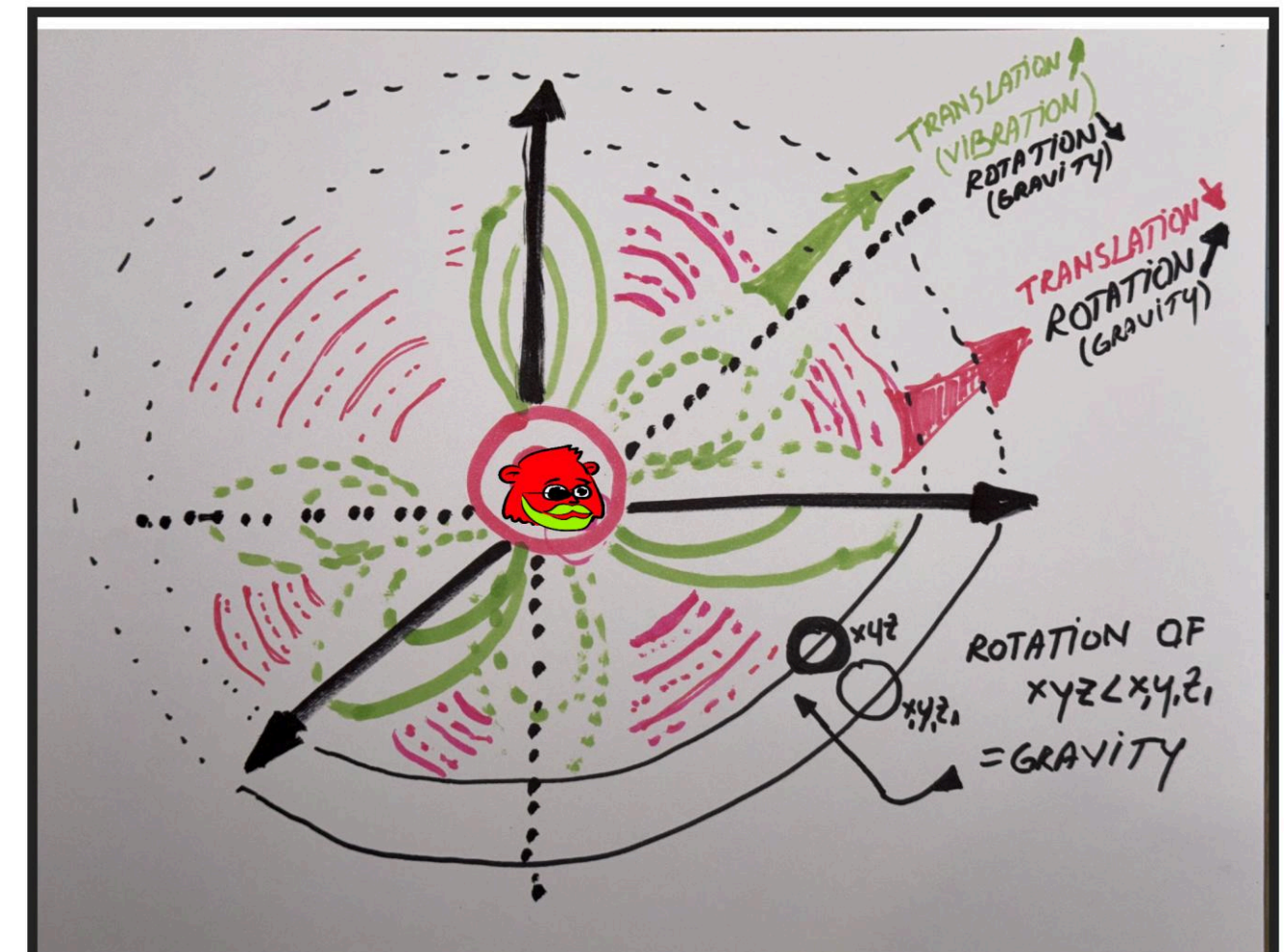
red zones=low gravity, high rotation, low translation
green zones=high gravity, low rotation, high translation

TOGETHER=ELECTROMAGNETISM

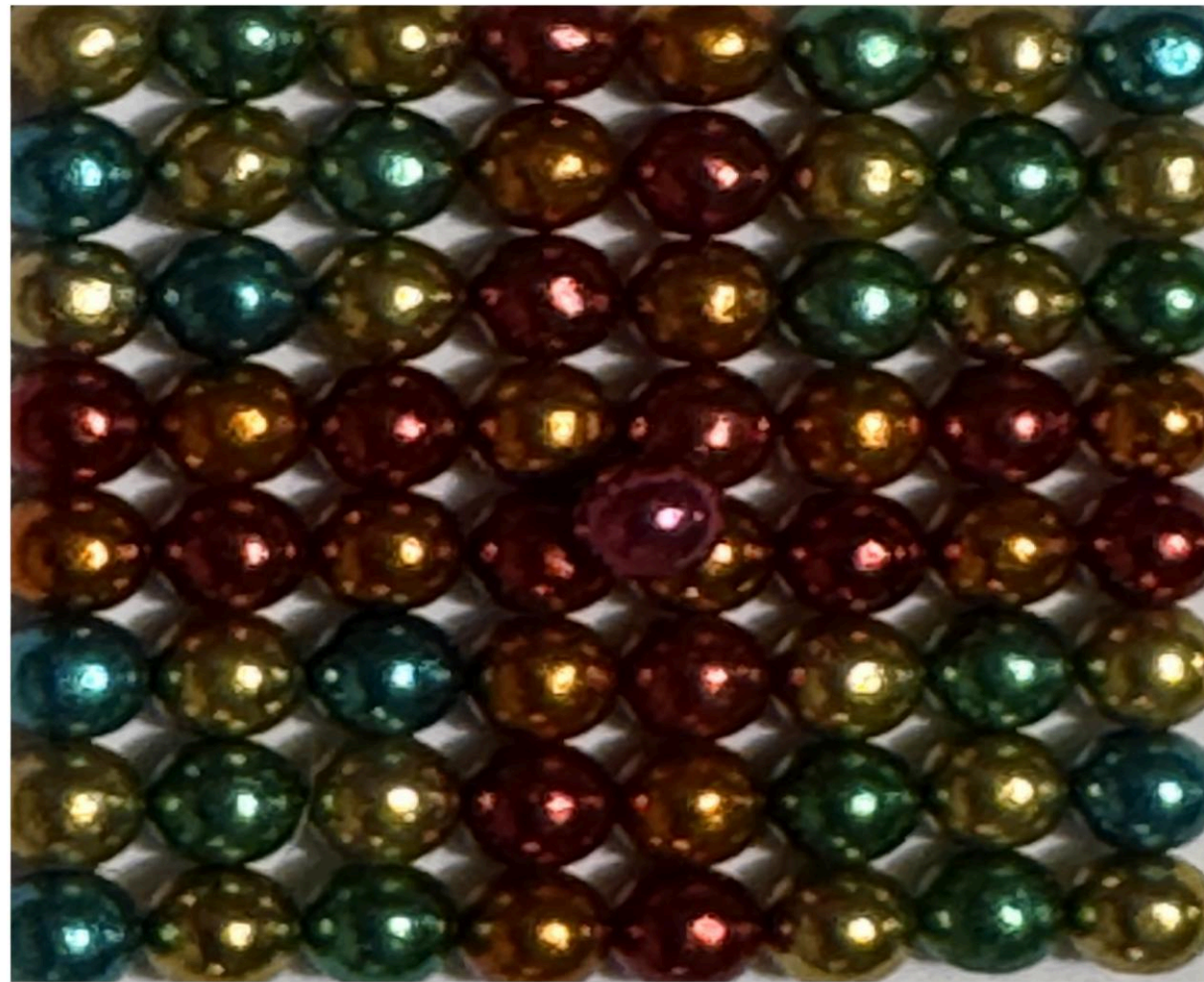




In the continuous reorganization each lepton can increase its rotational speed and decrease its translational speed, and another fractalon can take its place, or even disappear to become void again, if **ENERGY AND SPACE ARE PROVIDED**



so
GRAVITY
and
ELECTROMAGNETISM
sorry guys, new rules
but we dance, and i'm in

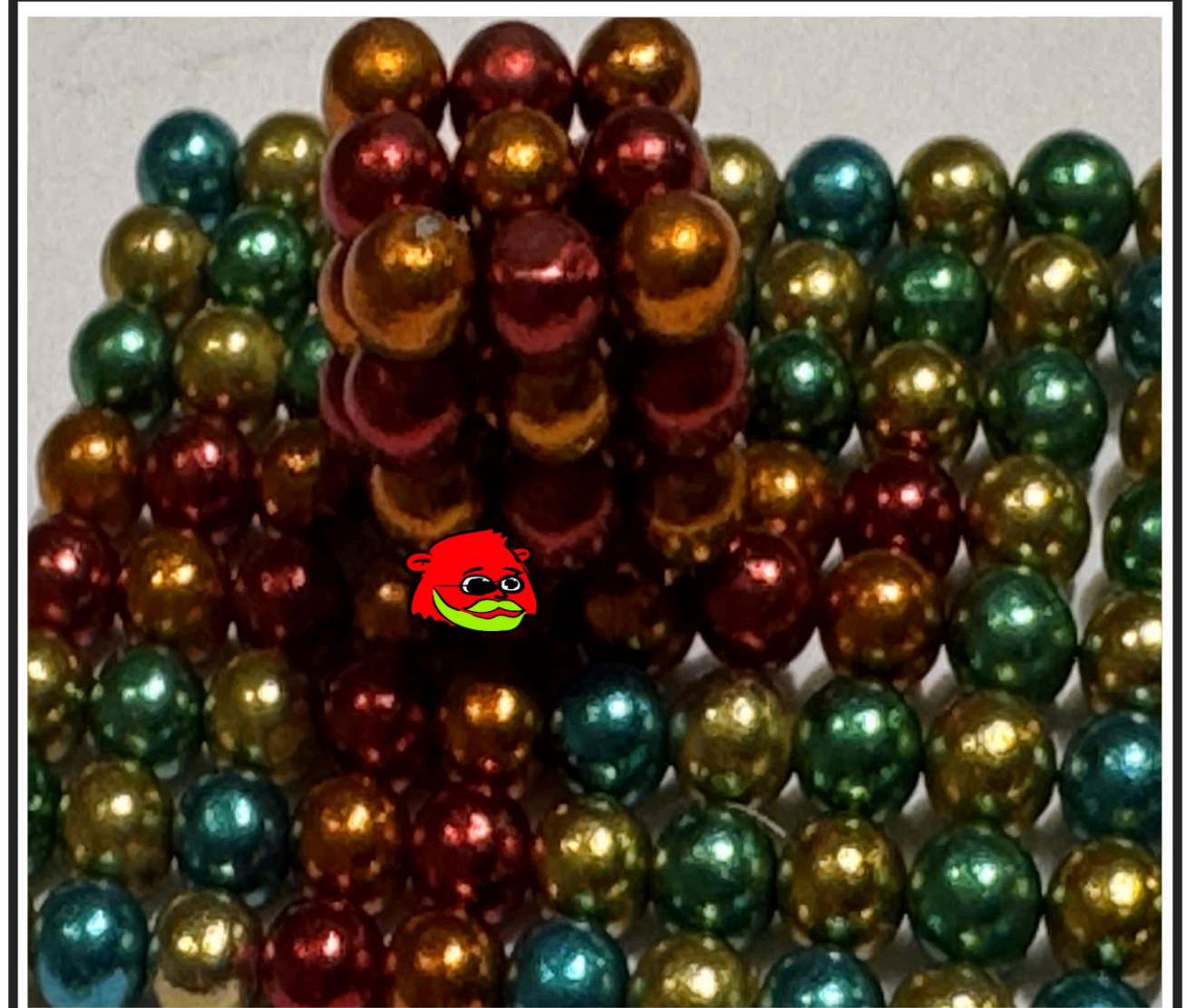


ideal matrix static view of
ELECTROMAGNETISM

FRACTALONS

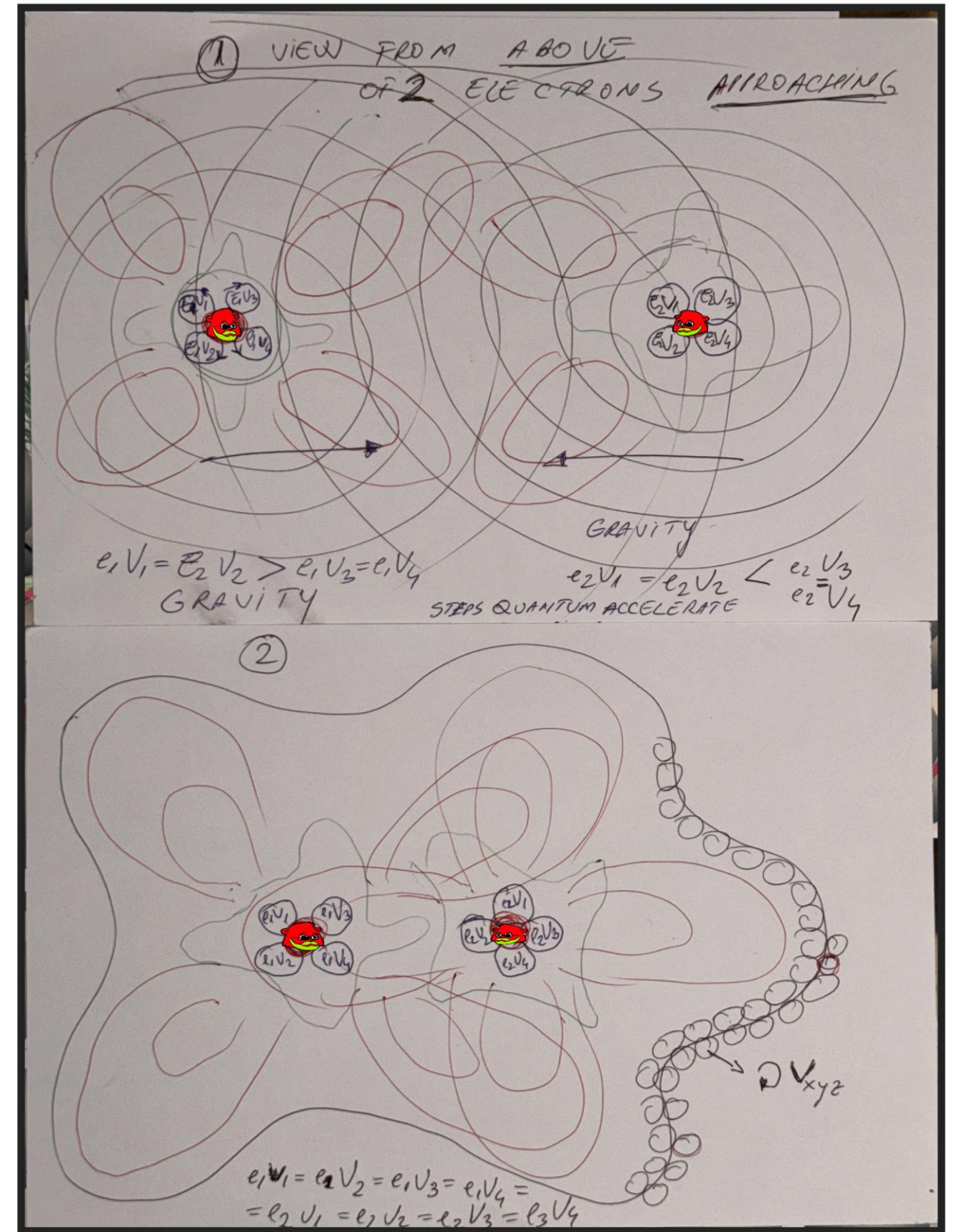
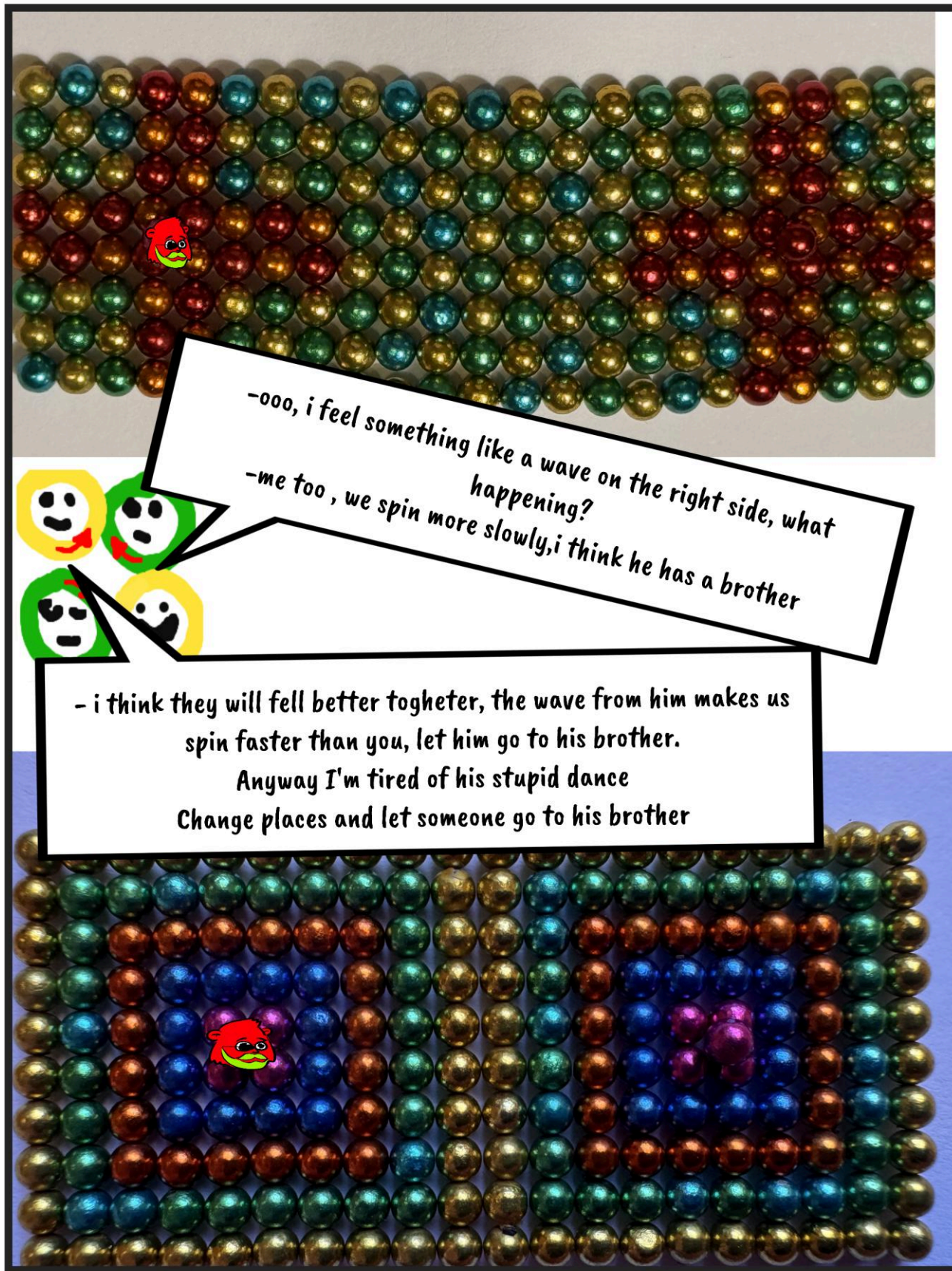
red -high translation low rotation

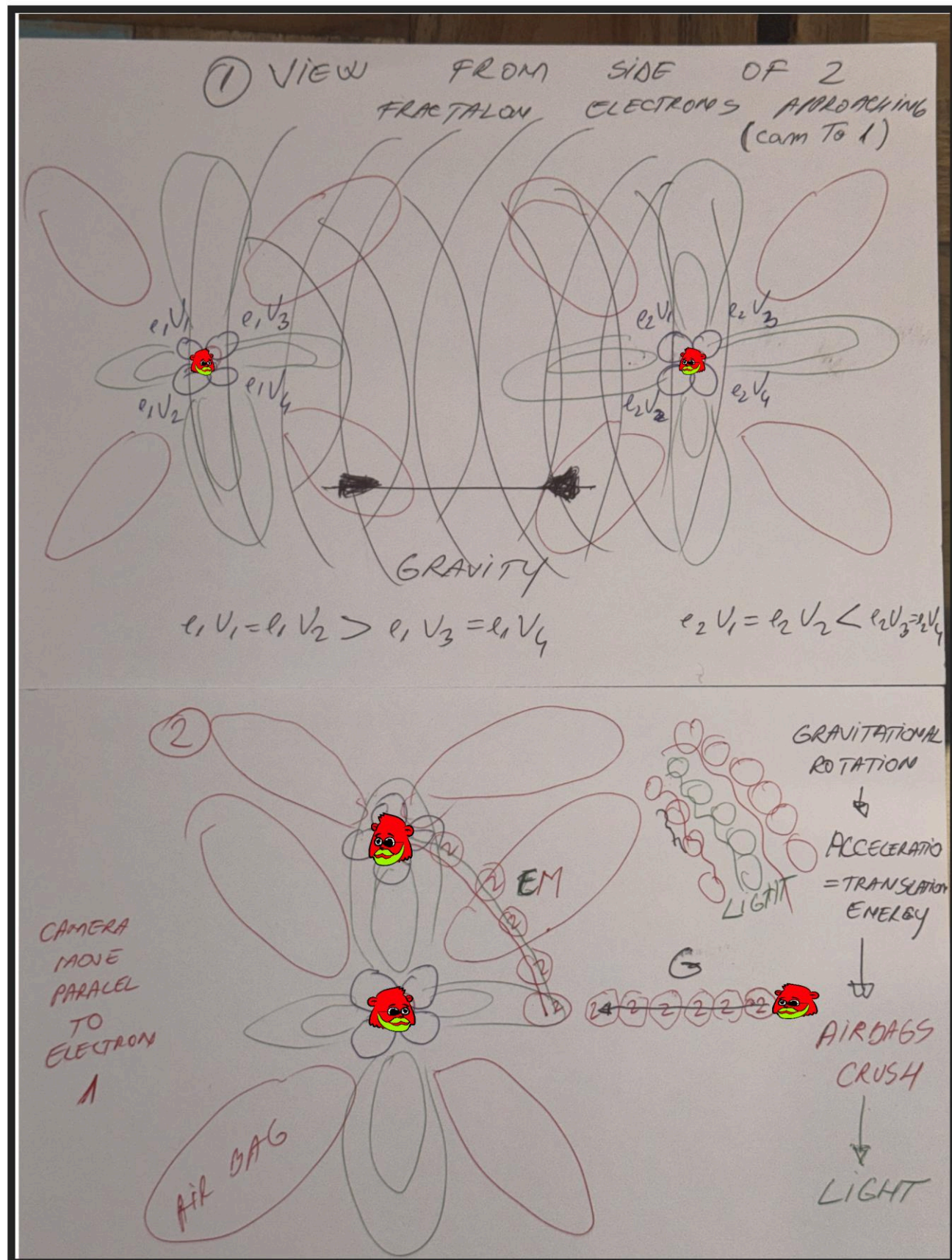
green- high rotation low translation



ELECTROMAGNETISM

ideal 3D matrix static view



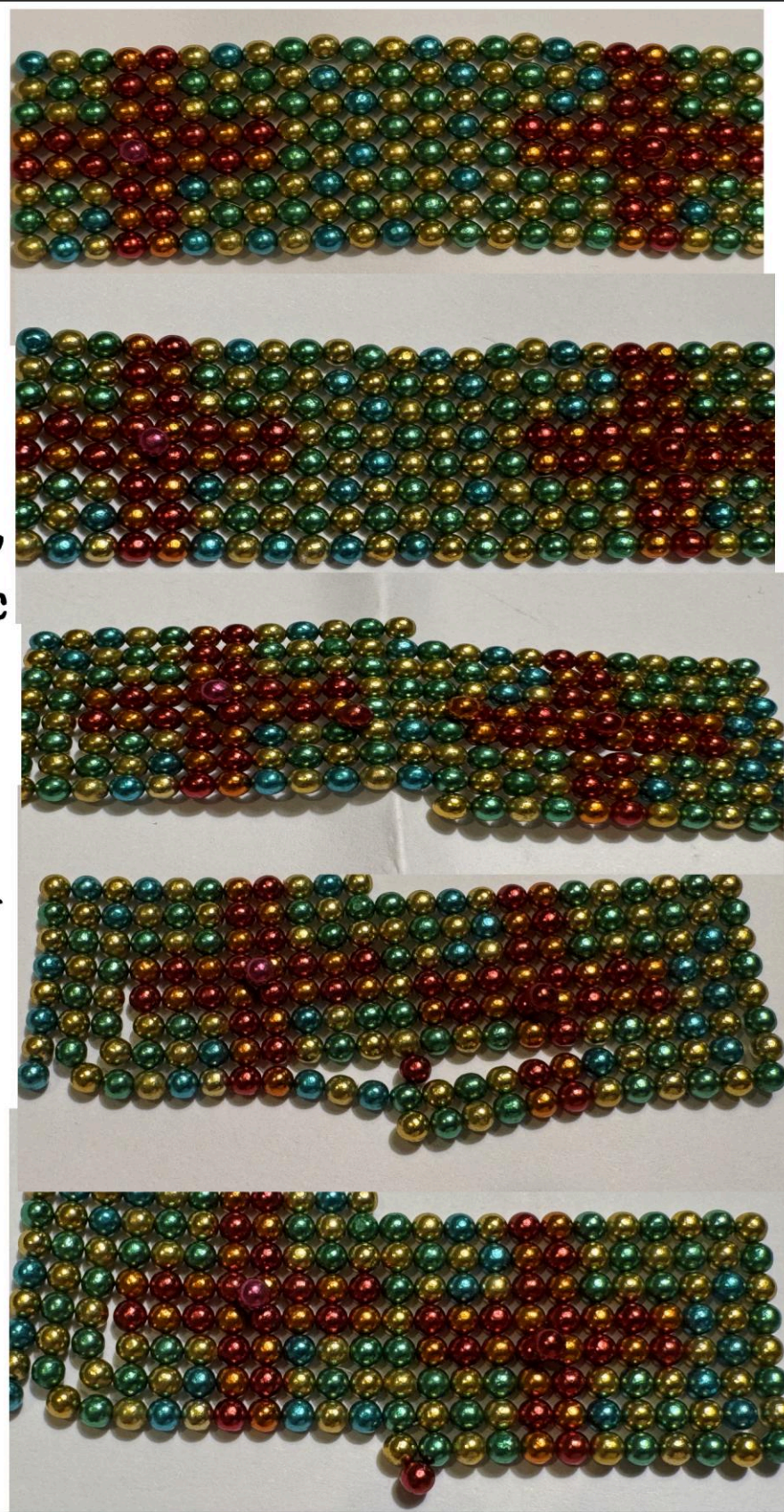


Theft of rotational energy, change of successive speeds (quantum acceleration) and increase of translational energy, change of position between fractalons in vacuum and electron(lepton)

1.rotational energy is transformed to translation energy and 2.is transformed in higher translation electron energy or in LIGHT(translational energy escaping from the electromagnetic red green wave)

2 approaching leptons section, electromagnetic view

in the end one new electron or a light wave



REVIEW-FRENCH LESSON

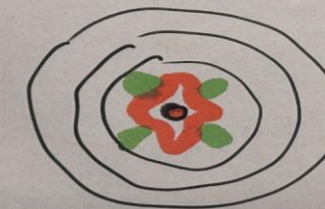
BALLE SUPPLEMENTAIRE
= LEPTON =

→ DEFORMATION → CONTACT NON-EQUATORIAL

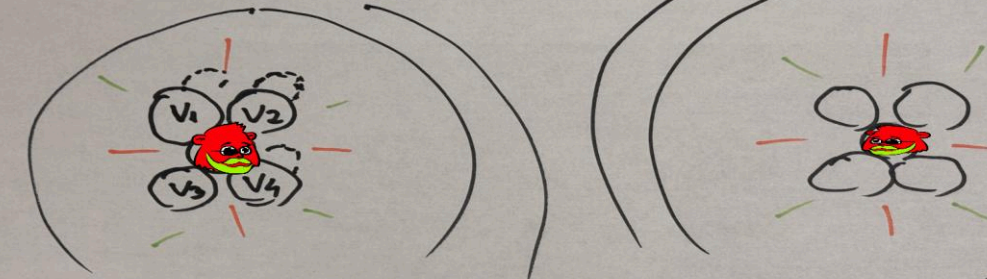
→ ENERGIE DE ROTATION ↔ ENERGIE DE TRANSLATION

ONDES CONCENTRIQUES (OIGNON)
= GRAVITATION

ONDES CROIX avec de FORTES PRESSIONS
ELECTROMAGNETISM



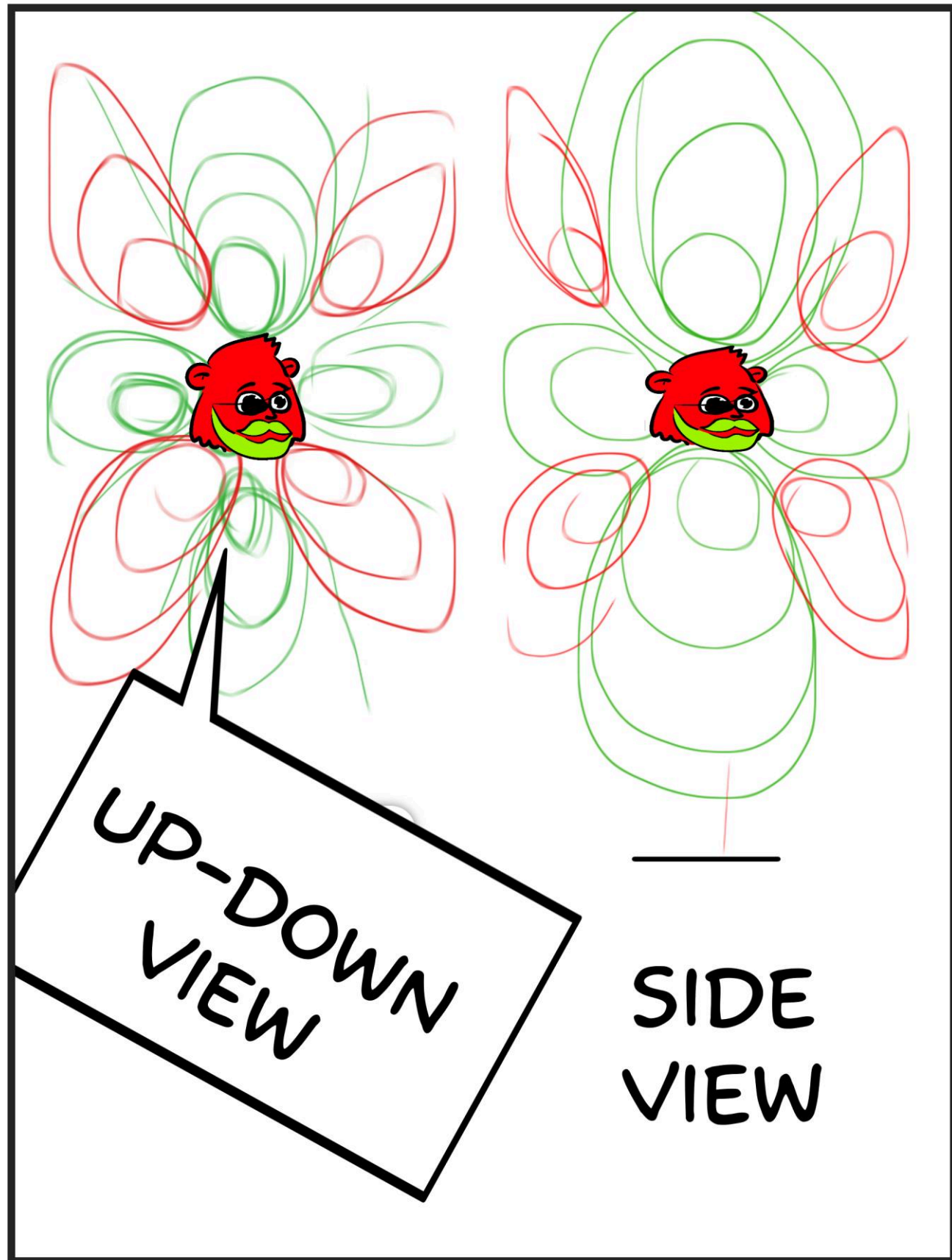
2 LEPTONS



8 MOTEURS CHACUN AVEC DES VITESSES DE ROTATION DIFFERENTES
À CAUSE DE LA GRAVITÉ DE L'AUTRE

$$V_1 \text{ et } V_3 > V_2 \text{ et } V_4$$

8 motors, everyone with different rotation speed, because of the gravity of the other



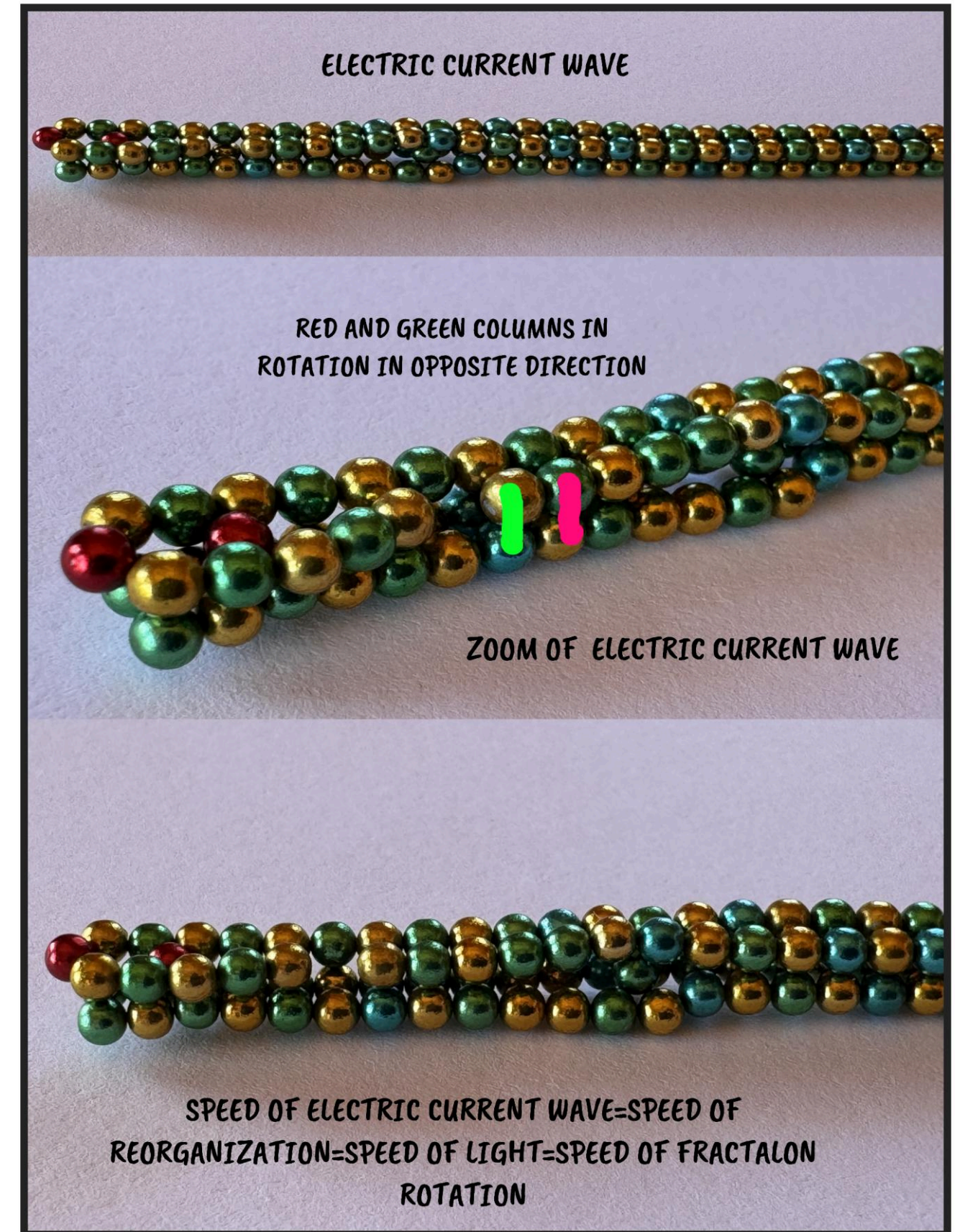
Créé avec l'application **BDF** développée par la (BNF



Créé avec l'application **BDF** développée par la (BNF



2 Electrons -high Voltage
=density of electrons in Laplace regions
-ELECTRIC CURRENT if favorable structure
available, if not just ELECTROSTATIC CHARGE



ELECTRIC CURRENT



RED AND GREEN COLUMNS
IN ROTATION IN
OPPOSITE DIRECTION



ALL FRACTALONS CHANGE THEIR
POSITION, BUT COLUMNS DON'T
CHANGE

FINAL POSITION OF
FRACTALONS AND ELECTRONS
IN THE END A GREEN FRACTALON BECOMES A ELECTRON-WITH
SPEED OF WAVE, ONE RED ELECTRON BECOMES VOID AGAIN

LIGHTNING



SUPERCONDUCTIVITY



slice section
2 electrons after
impact
light wave
up and down



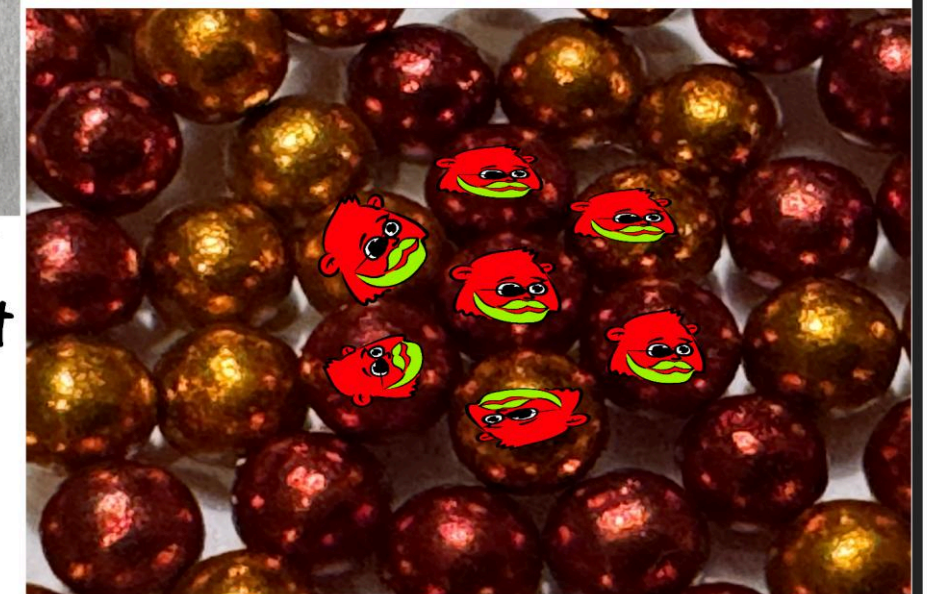
more electrons
in very very high
GRAVITY
(very low
rotation)
they start to
touch each other



7 electrons locked together, they no longer rotate
individually=PROTON(more space for others)



we moved our
asses a bit but
we stopped
dancing





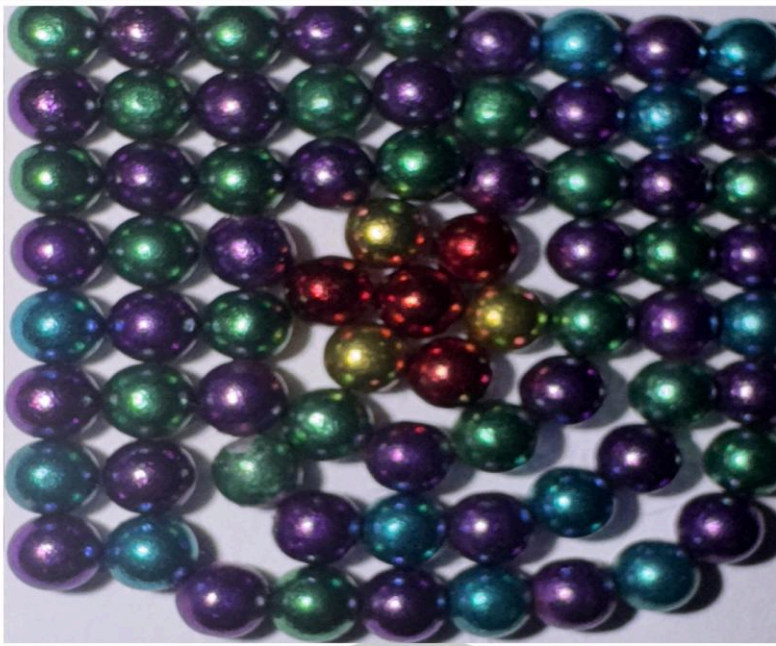
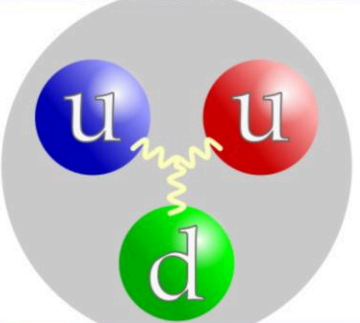
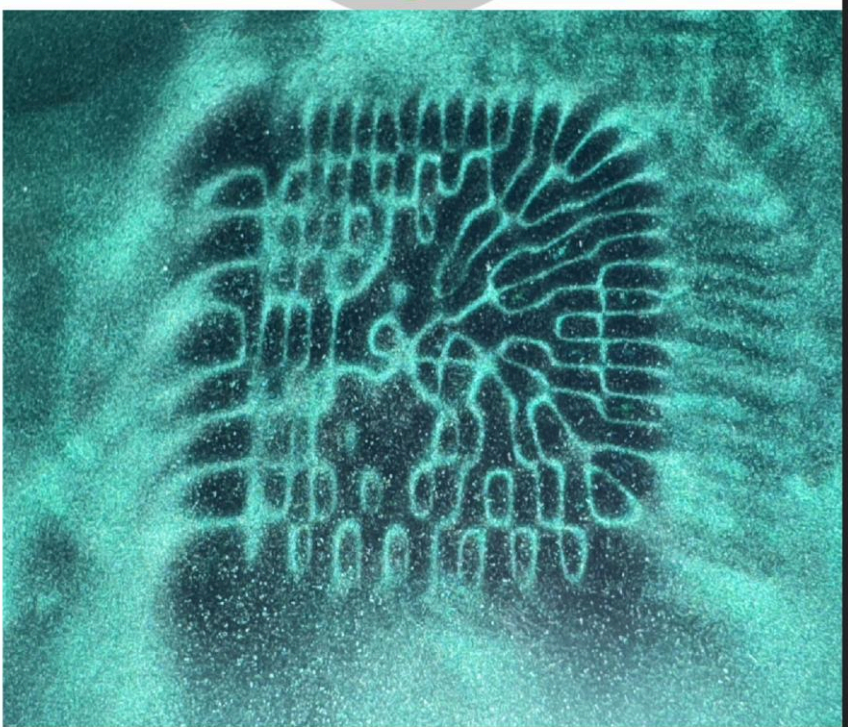
Organization of electrons around PROTON

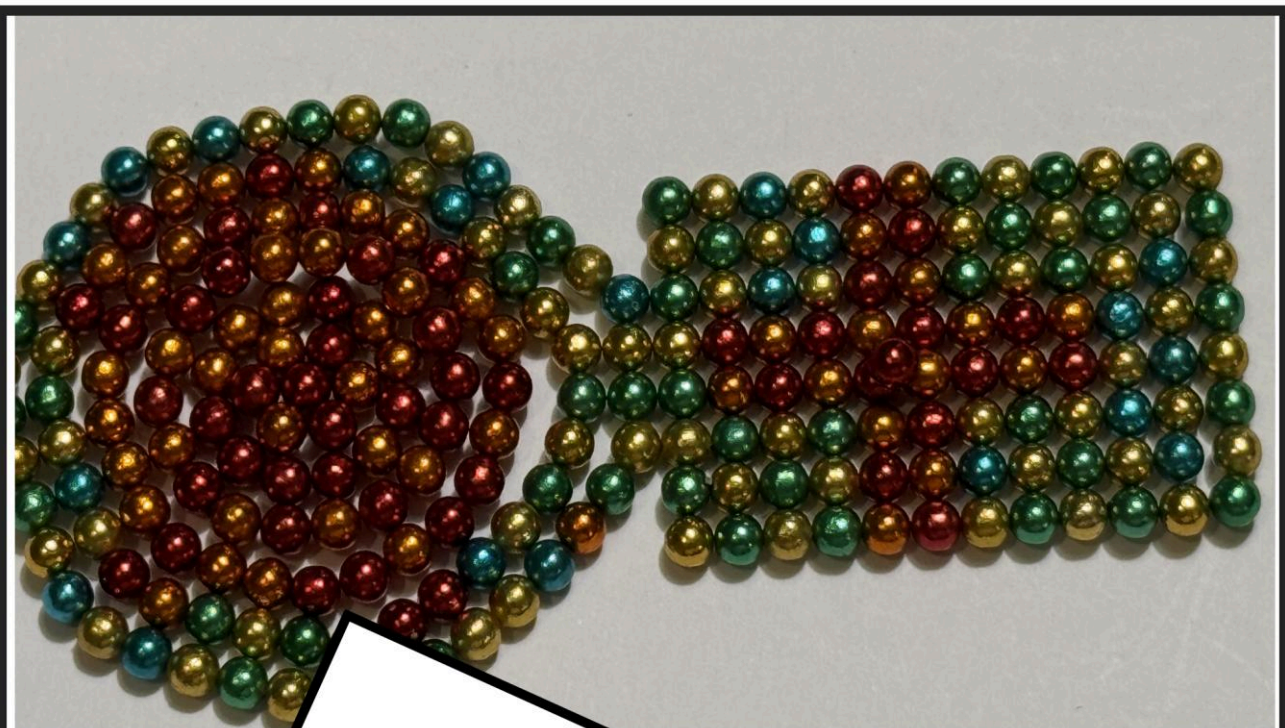
PROTON

2+2+3

STRONG "force"

the liberty of mouvement of 7 fractalons in PROTON=Strong "force"



Carefull!!!i have such a high translation speed, i will crush you!



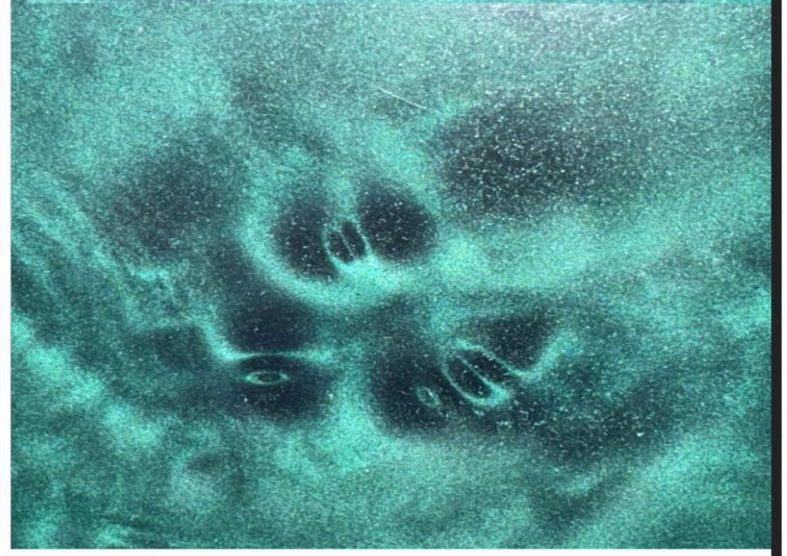
Créé avec l'application **BdF** développée par la (BNF

u u d
2 2 3

temporary existence until they quantum(rotation by rotation)reach the speed of the surrounding electrons

freedom of movement of u u d (contact photo)

1 cm photo



Créé avec l'application **BdF** développée par la (BNF



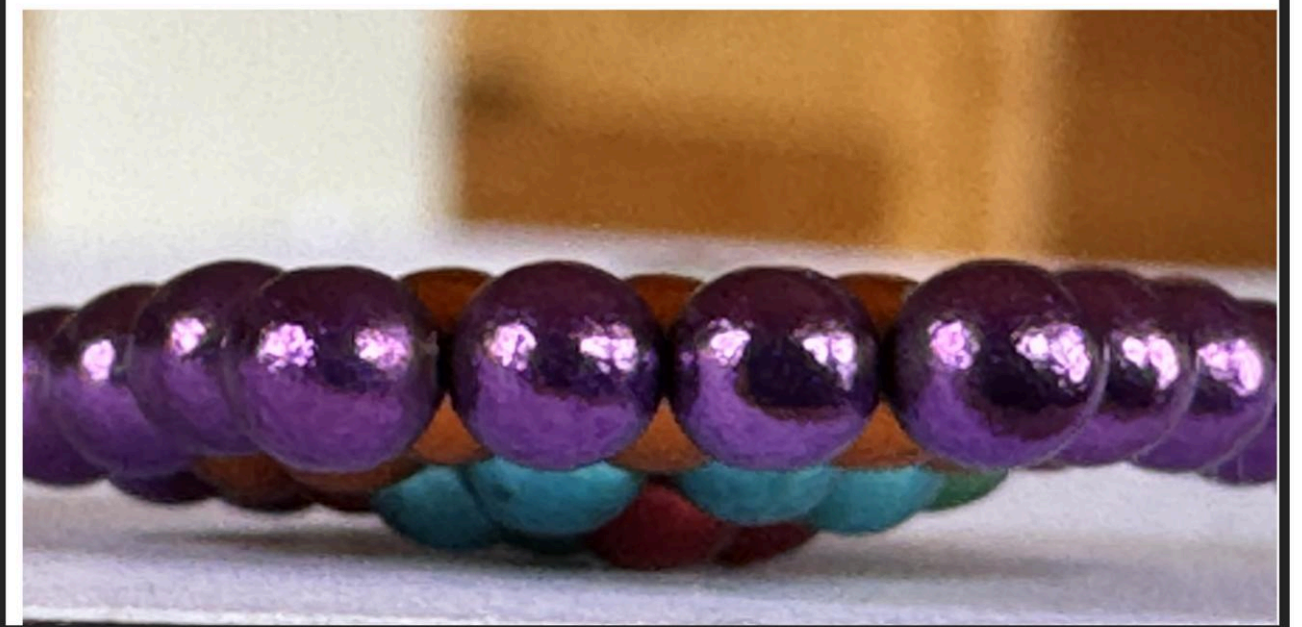
Strong "Force"



THE RULE OF ORGANIZATION TO MAKE SPACE

1,6 2,8,14,20

Fractalon part 2 book



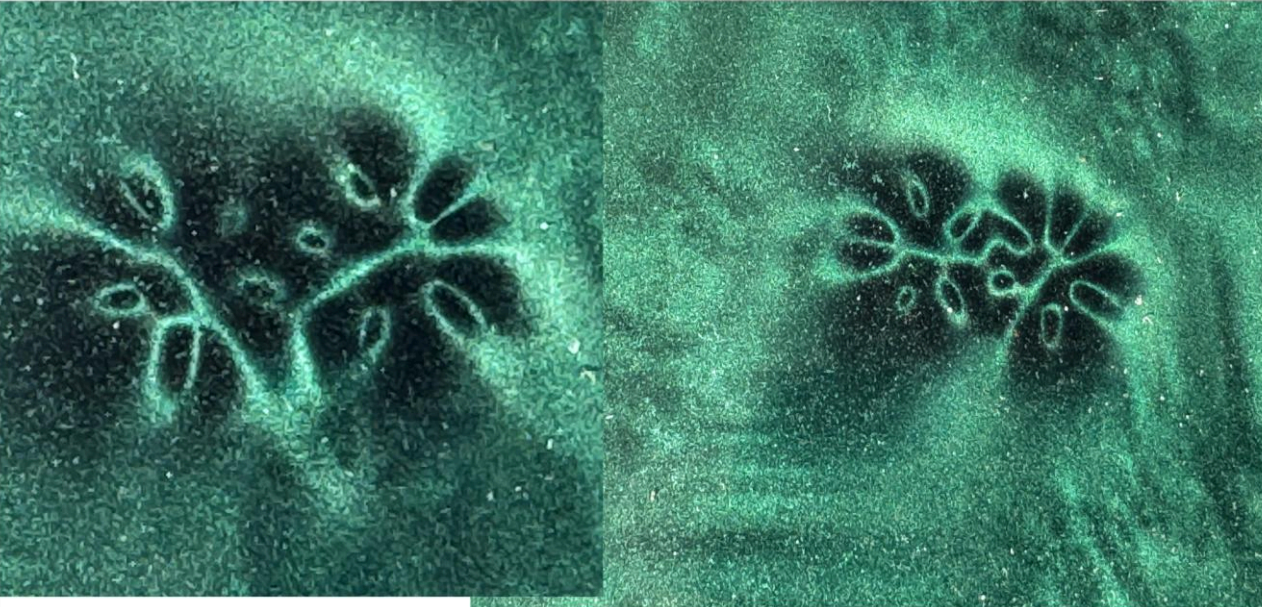
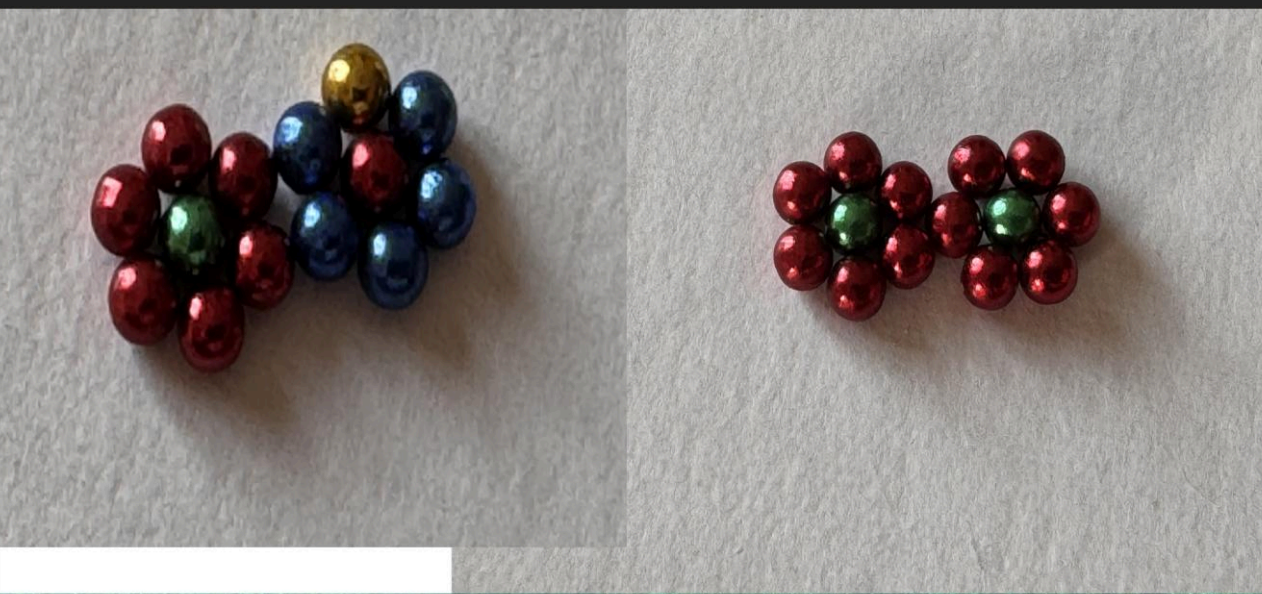


4 PLANES OF PROTONS=
=HELIUM



REMEMBER US?
WE DO ALL THE JOB!

-YES BUT ALL THE ENERGY WAS
AND IS OURS, YOU JUST STOLE
IT



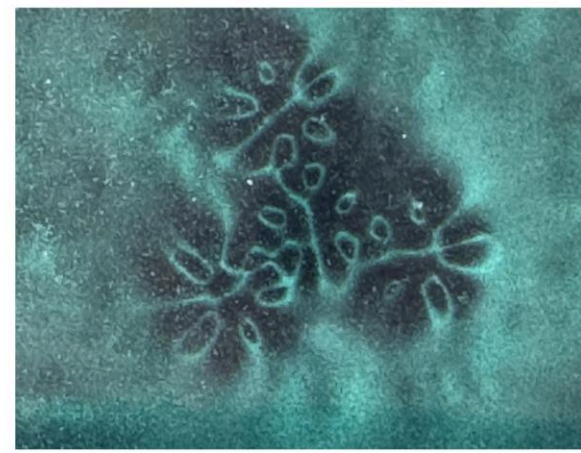
DIFFERENT TYPES OF ORGANIZATIONS
"STRONG" FORCES



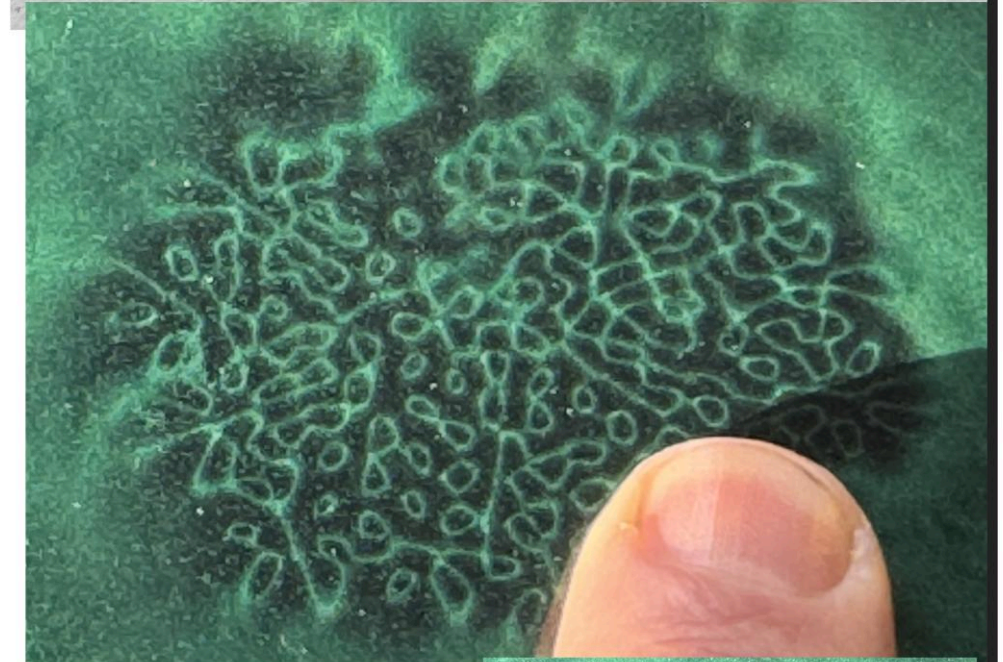
in red- S layer

organization
RULE of SPDF

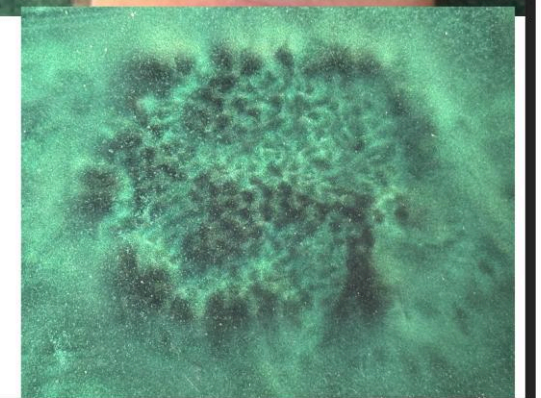
electrons



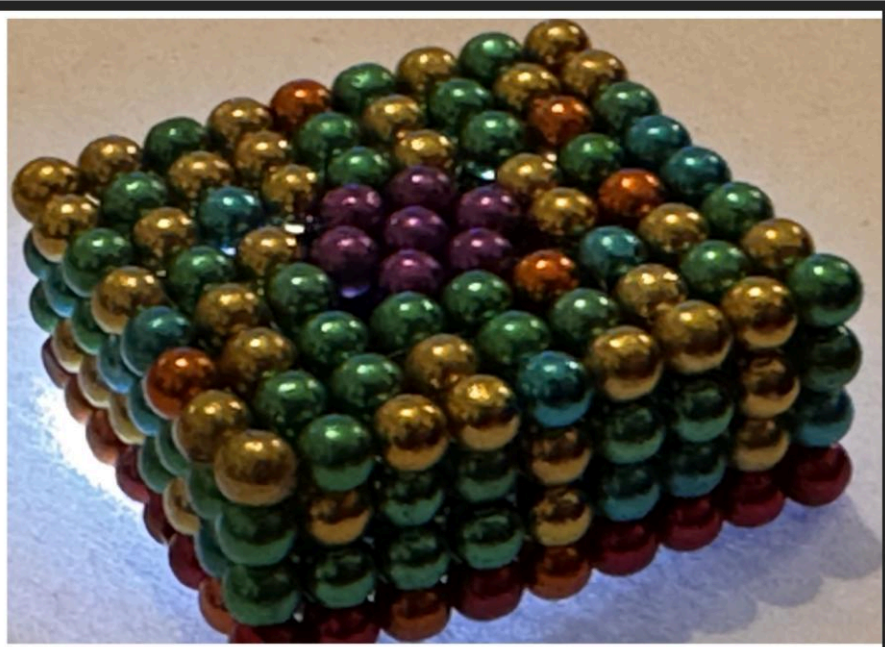
1S and 3P proton- neutrons
(Fractalon Part 2 explanation)



f layer section
and his liberty of
movement(close and 1cm)
instability indicator



He



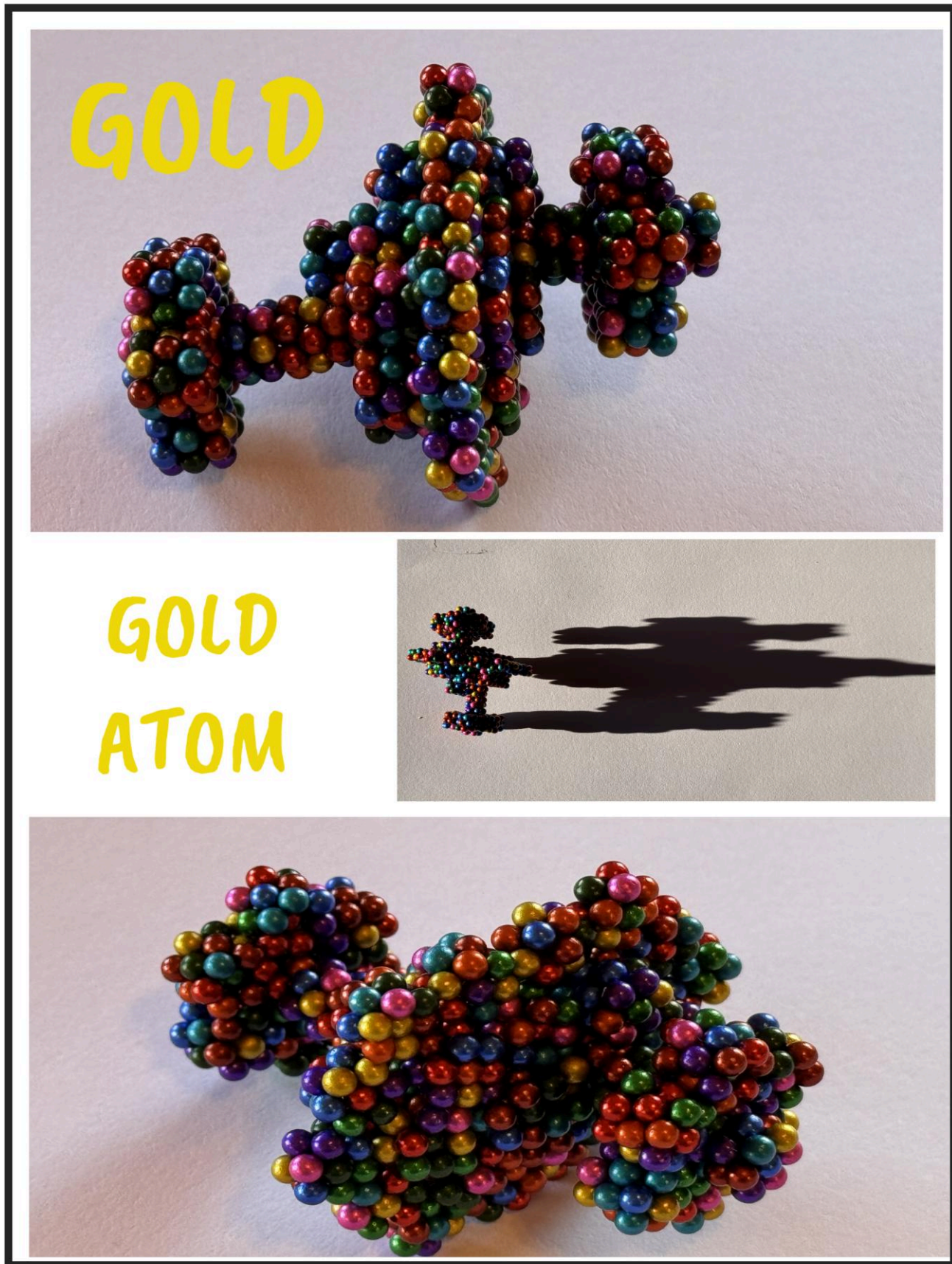
Helium's electrons
1 dipole



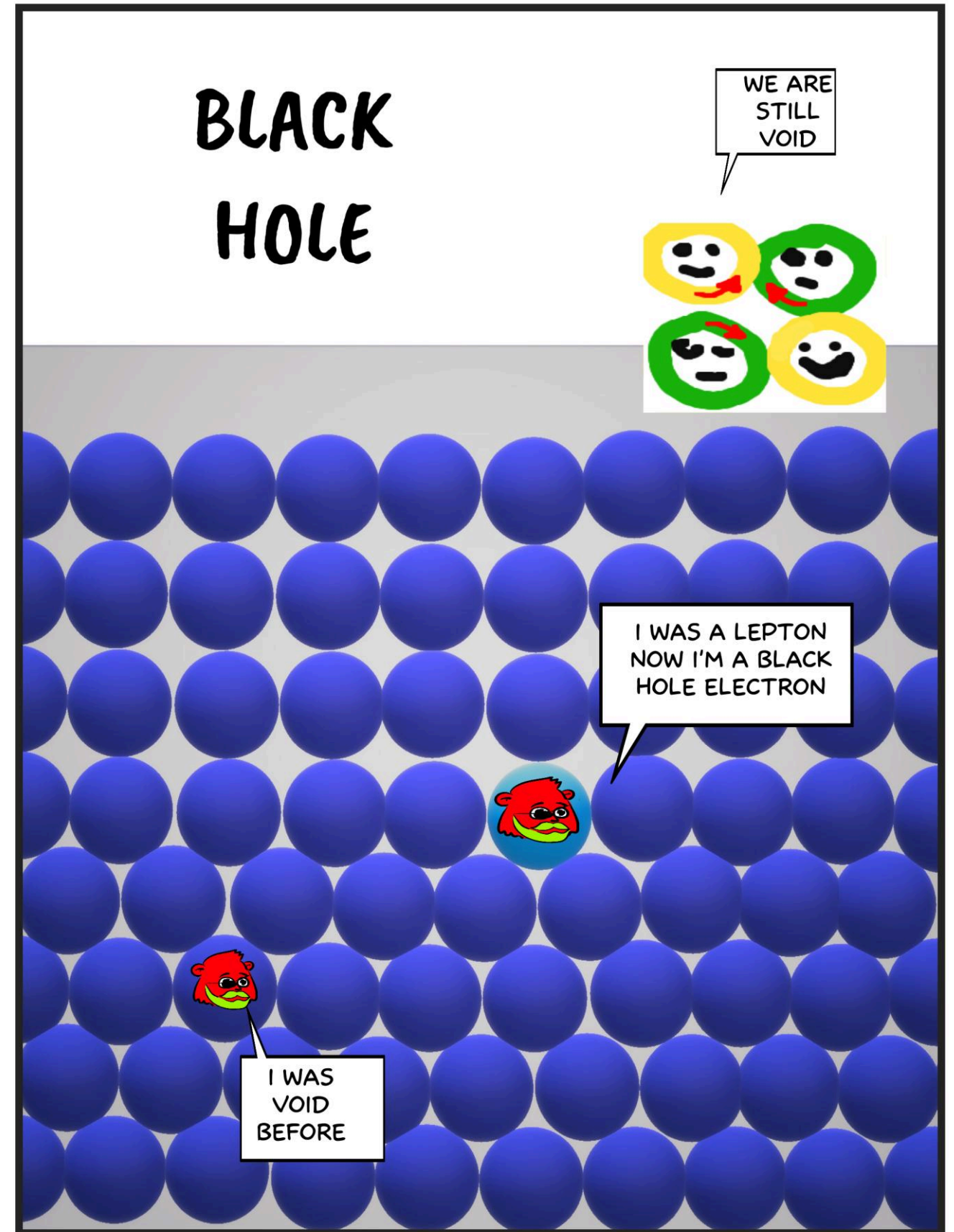
Tableau périodique des éléments

Annotations in French:

- état d'oxydation
- 1^{er} énergie d'ionisation (en kJ/mol)
- configuration électronique
- nombre d'électrons par niveau d'énergie
- masse atomique relative (ou celle des isotopes les plus stables)
- © IUPAC, Atomic Weights Tables - rev. 2013



Créé avec l'application **BDNF** développée par la (BNF)



Créé avec l'application **BDNF** développée par la (BNF)



THE STALKER

Créé avec l'application **BD+** développée par la BnF

Proof