

Des neutrinos aux Grandes Structures

Julien Baur

**Doctorant (Astrophysique) au CEA
Les Neutrinos en Cosmologie**



Des neutrinos aux Grandes Structures

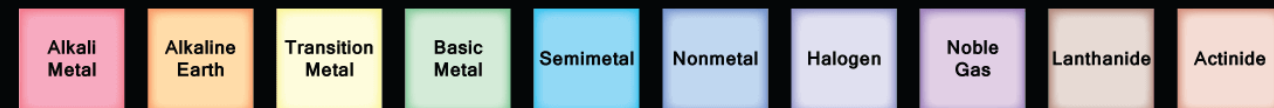
Julien Baur

**Doctorant (Astrophysique) au CEA
Les Neutrinos en Cosmologie**



1 IA 1A	1 H Hydrogen 1.008	2 IIA 2A																		18 VIIIA 8A	2 He Helium 4.003	
3 Li Lithium 6.941	4 Be Beryllium 9.012																					
11 Na Sodium 22.990	12 Mg Magnesium 24.305	3 IIIB 3B	4 IVB 4B	5 VB 5B	6 VIB 6B	7 VIIB 7B	8	9	10	11 IB 1B	12 IIB 2B				13 IIIA 3A	14 IVA 4A	15 VA 5A	16 VIA 6A	17 VIIA 7A	10 Ne Neon 20.180		
19 K Potassium 39.098	20 Ca Calcium 40.078	21 Sc Scandium 44.956	22 Ti Titanium 47.867	23 V Vanadium 50.942	24 Cr Chromium 51.996	25 Mn Manganese 54.938	26 Fe Iron 55.845	27 Co Cobalt 58.933	28 Ni Nickel 58.693	29 Cu Copper 63.546	30 Zn Zinc 65.38	31 Al Aluminum 26.982	32 Si Silicon 28.086	33 P Phosphorus 30.974	34 S Sulfur 32.066	35 Cl Chlorine 35.453	36 Ar Argon 39.948					
37 Rb Rubidium 85.468	38 Sr Strontium 87.62	39 Y Yttrium 88.906	40 Zr Zirconium 91.224	41 Nb Niobium 92.906	42 Mo Molybdenum 95.95	43 Tc Technetium 98.907	44 Ru Ruthenium 101.07	45 Rh Rhodium 102.906	46 Pd Palladium 106.42	47 Ag Silver 107.868	48 Cd Cadmium 112.411	49 In Indium 114.818	50 Sn Antimony 118.711	51 Sb Tellurium 127.6	52 Te Iodine 126.904	53 I Xenon 131.294	36 Kr Krypton 84.798					
55 Cs Cesium 132.905	56 Ba Barium 137.328	57-71	72 Hf Hafnium 178.49	73 Ta Tantalum 180.948	74 W Tungsten 183.84	75 Re Rhenium 186.207	76 Os Osmium 190.23	77 Ir Iridium 192.217	78 Pt Platinum 195.085	79 Au Gold 196.967	80 Hg Mercury 200.592	81 Tl Thallium 204.383	82 Pb Lead 207.2	83 Bi Bismuth 208.980	84 Po Polonium [208.982]	85 At Astatine 209.987	86 Rn Radon 222.018					
87 Fr Francium 223.020	88 Ra Radium 226.025	89-103	104 Rf Rutherfordium [261]	105 Db Dubnium [262]	106 Sg Seaborgium [266]	107 Bh Bohrium [264]	108 Hs Hassium [269]	109 Mt Meitnerium [268]	110 Ds Darmstadtium [269]	111 Rg Roentgenium [272]	112 Cn Copernicium [277]	113 Uut Ununtrium unknown	114 Fl Flerovium [289]	115 Uup Ununpentium unknown	116 Lv Livermorium [298]	117 Uus Ununseptium unknown	118 Uuo Ununoctium unknown					

Lanthanide Series	57 La Lanthanum 138.905	58 Ce Cerium 140.116	59 Pr Praseodymium 140.908	60 Nd Neodymium 144.242	61 Pm Promethium 144.913	62 Sm Samarium 150.36	63 Eu Europium 151.964	64 Gd Gadolinium 157.25	65 Tb Terbium 158.925	66 Dy Dysprosium 162.500	67 Ho Holmium 164.930	68 Er Erbium 167.259	69 Tm Thulium 168.934	70 Yb Ytterbium 173.055	71 Lu Lutetium 174.967
Actinide Series	89 Ac Actinium 227.028	90 Th Thorium 232.038	91 Pa Protactinium 231.036	92 U Uranium 238.029	93 Np Neptunium 237.048	94 Pu Plutonium 244.064	95 Am Americium 243.061	96 Cm Curium 247.070	97 Bk Berkelium 247.070	98 Cf Californium 251.080	99 Es Einsteinium [254]	100 Fm Fermium 257.095	101 Md Mendelevium 258.1	102 No Nobelium 259.101	103 Lr Lawrencium [262]



quarks

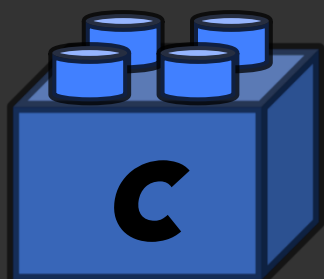
leptons



haut



bas



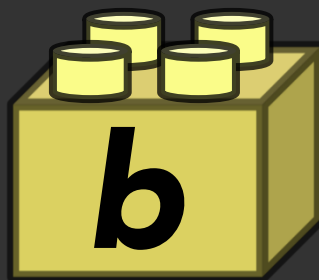
charme



étrange



vérité



beauté



e



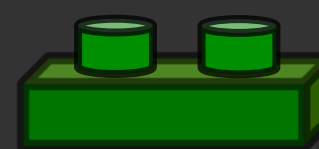
neutrino



μ



neutrino

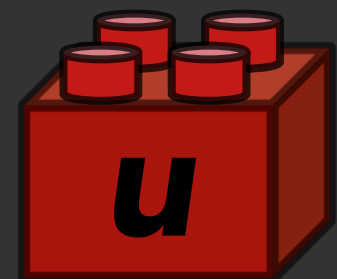


τ



neutrino

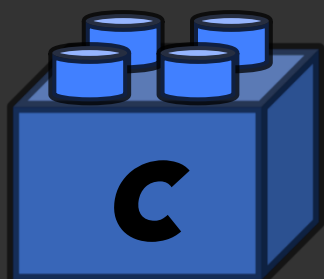
quarks



haut



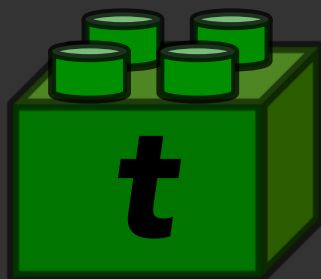
bas



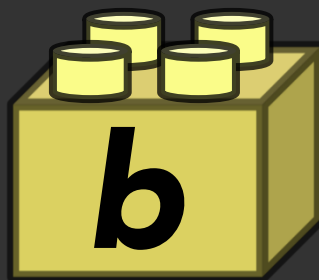
charme



étrange



vérité



beauté

leptons



e



neutrino



μ



neutrino



τ



neutrino

quarks



haut



bas



charme



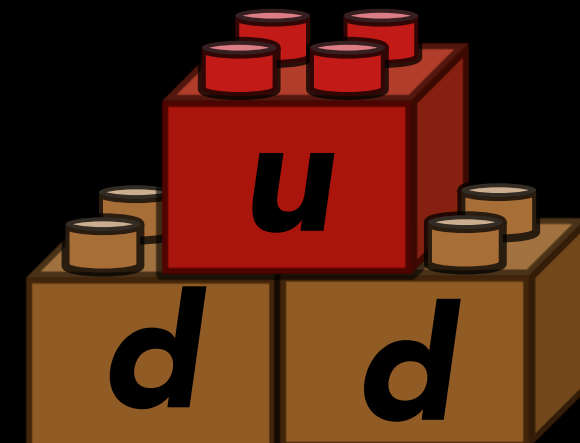
étrange



vérité



beauté



neutron



proton

quarks



haut



bas



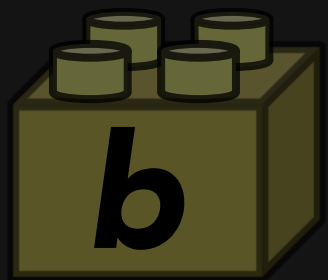
charme



étrange



vérité



beauté

leptons



e

électron



neutrino

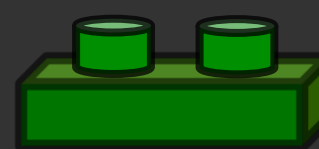


μ

muon



neutrino



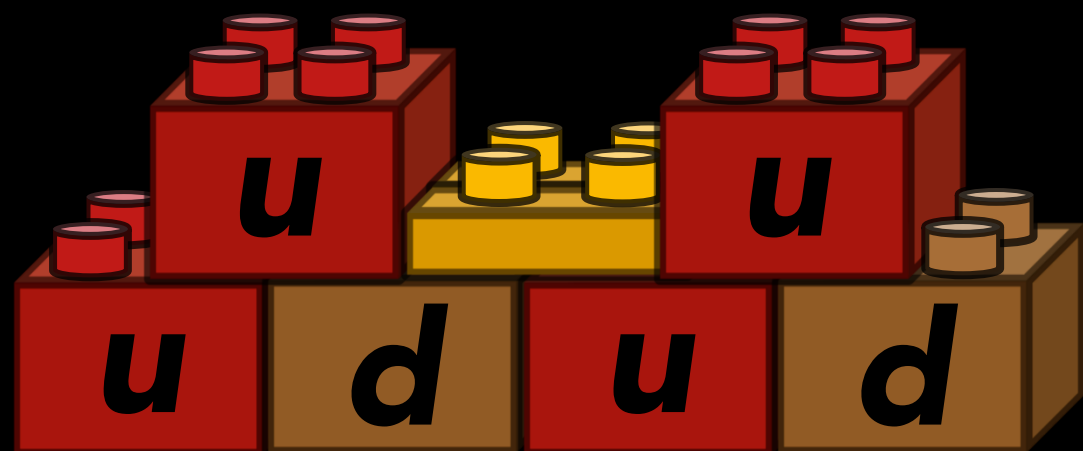
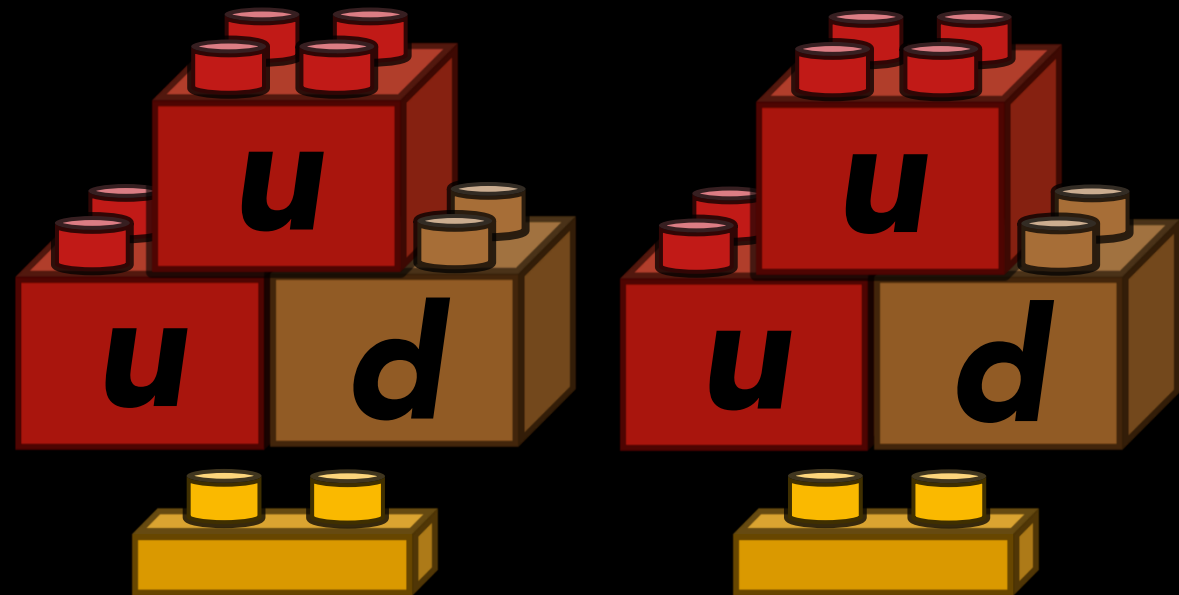
τ

tauon



neutrino

leptons



quarks



haut



bas



charme



étrange



vérité



beauté

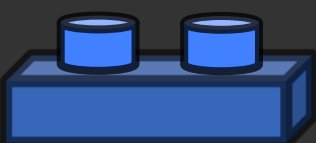
leptons



e



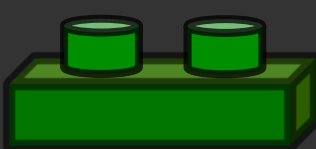
neutrino



μ



neutrino



τ



neutrino

neutrinos



e



électron



μ



muon

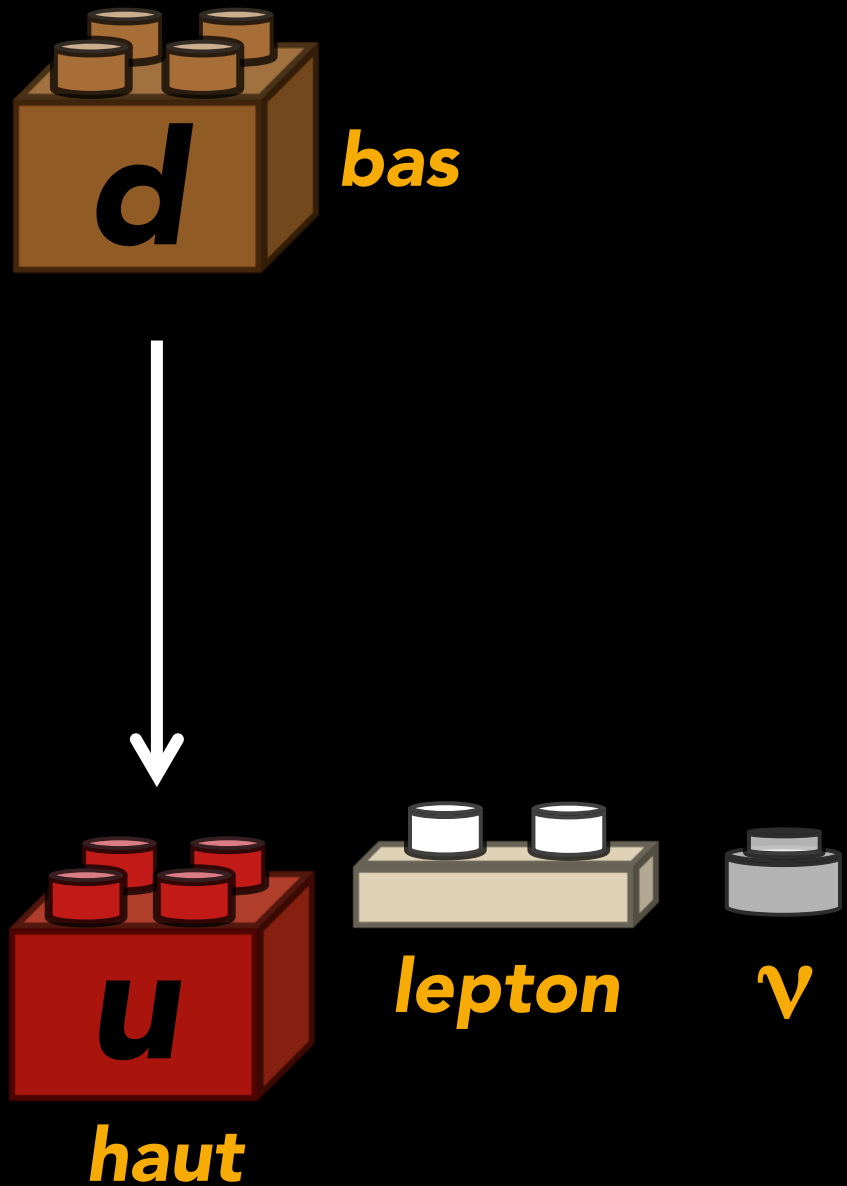


τ

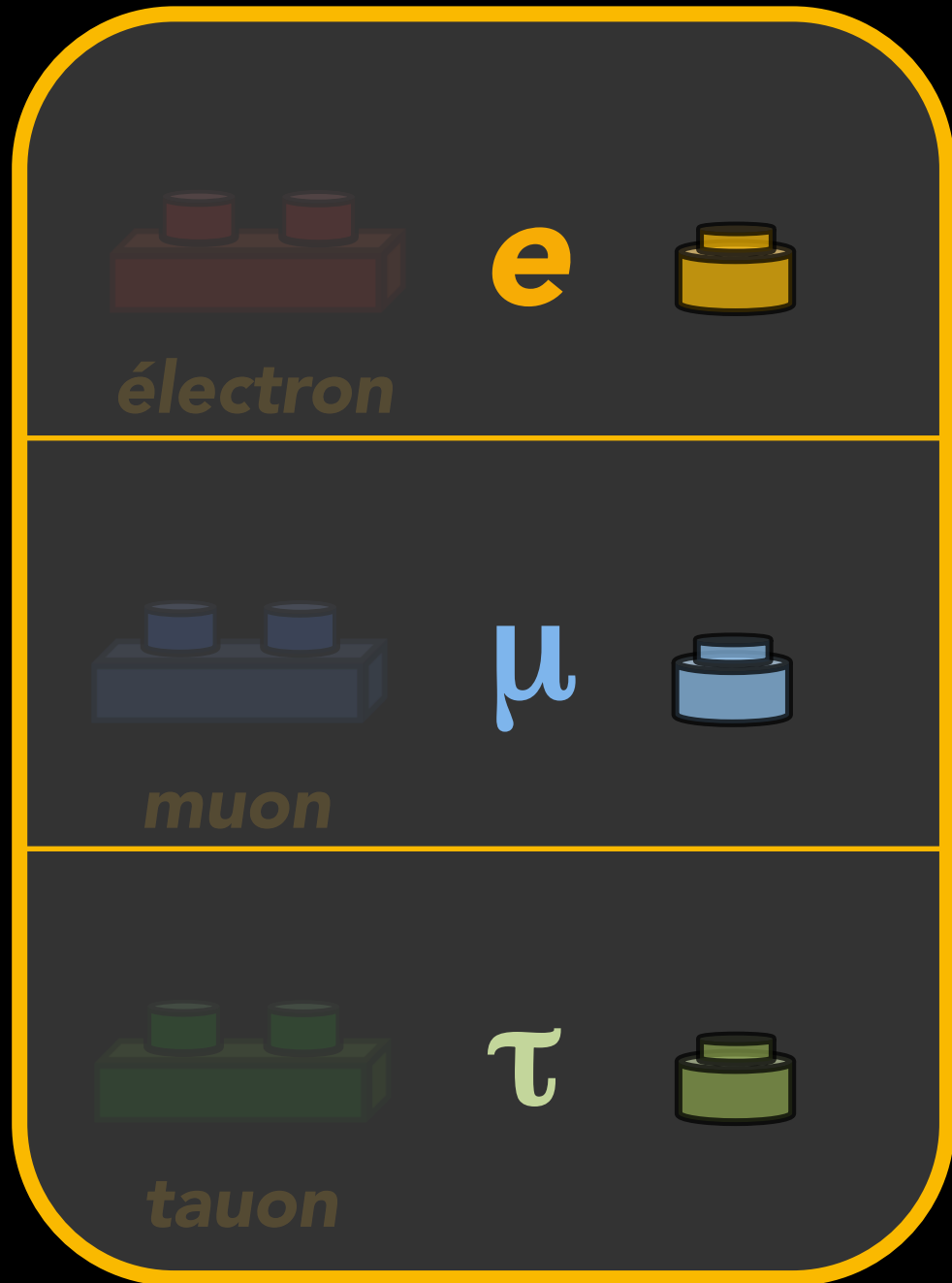
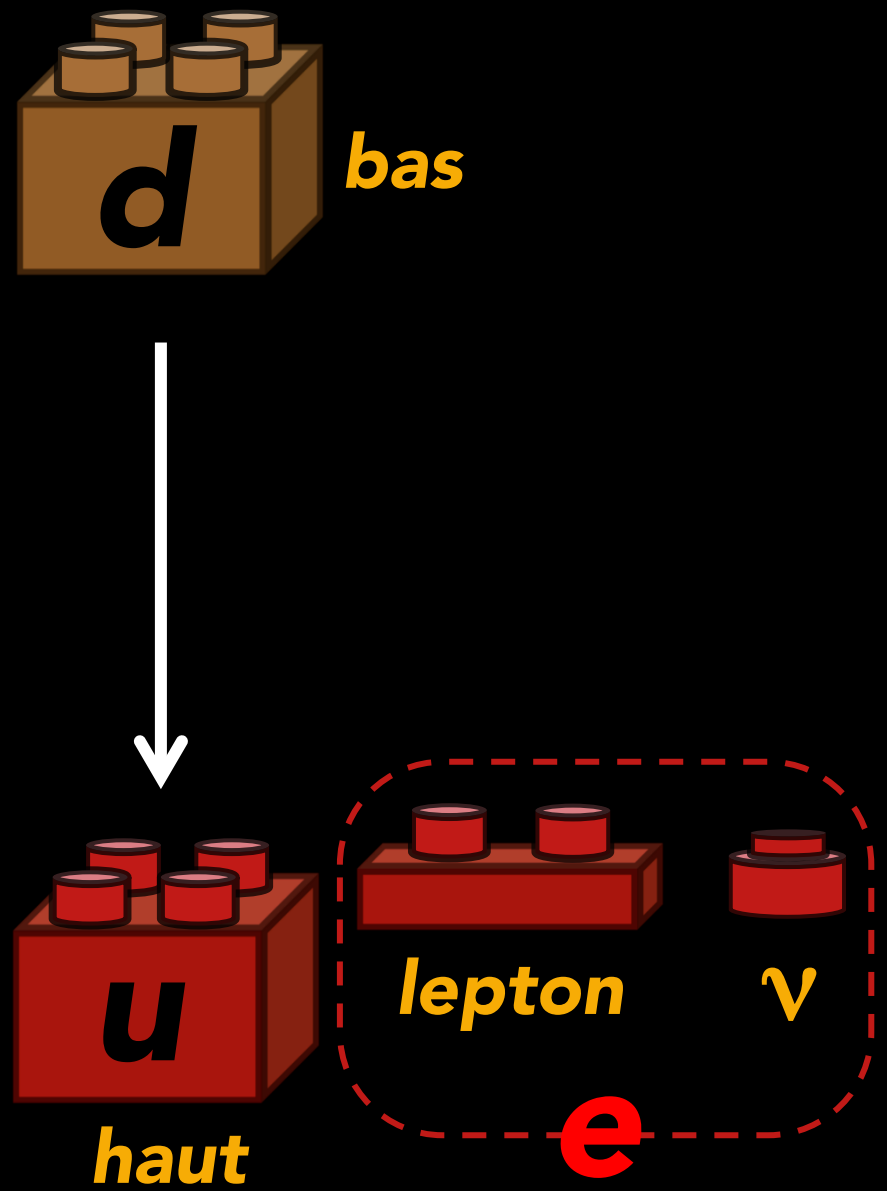


tauon

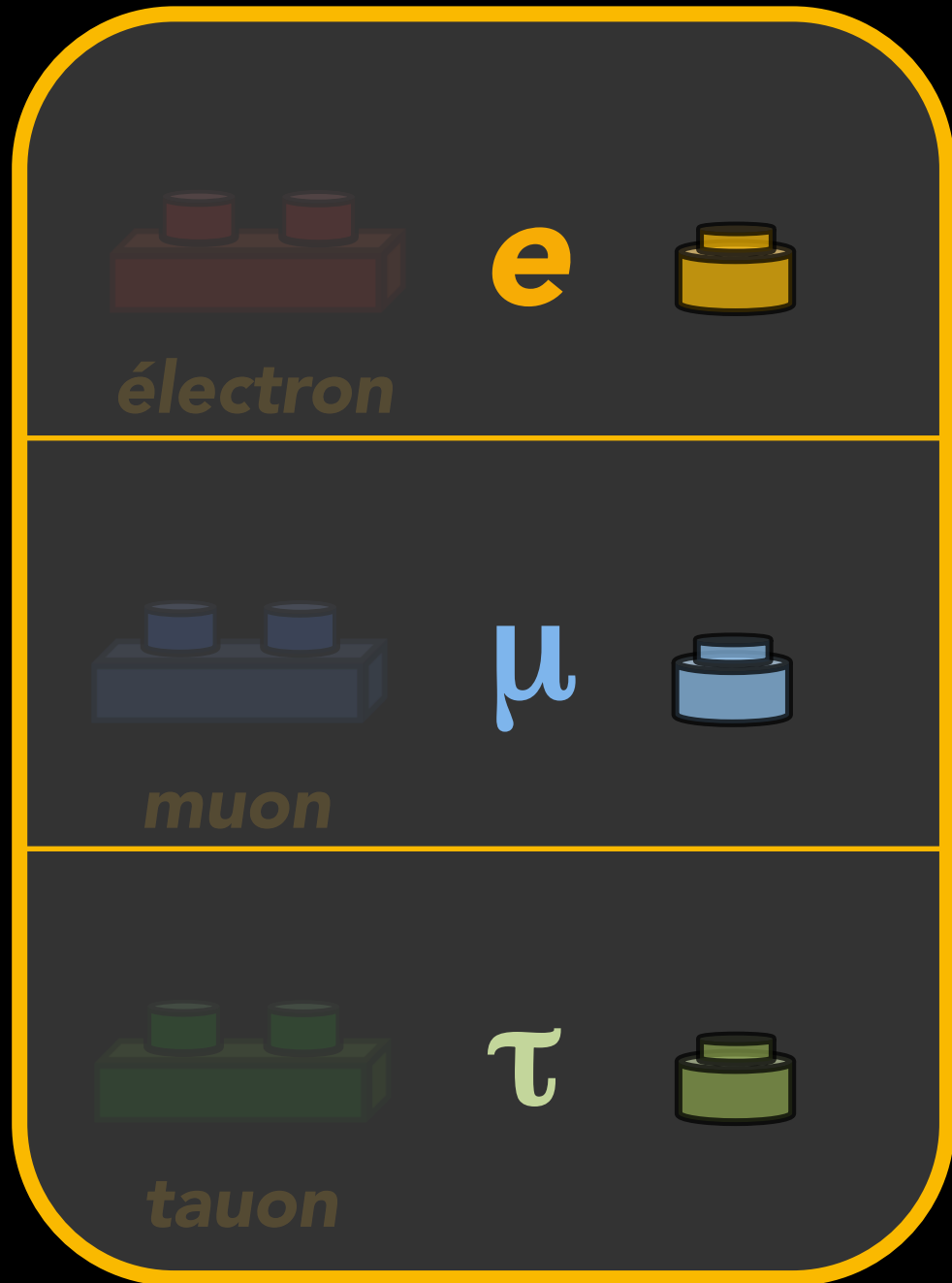
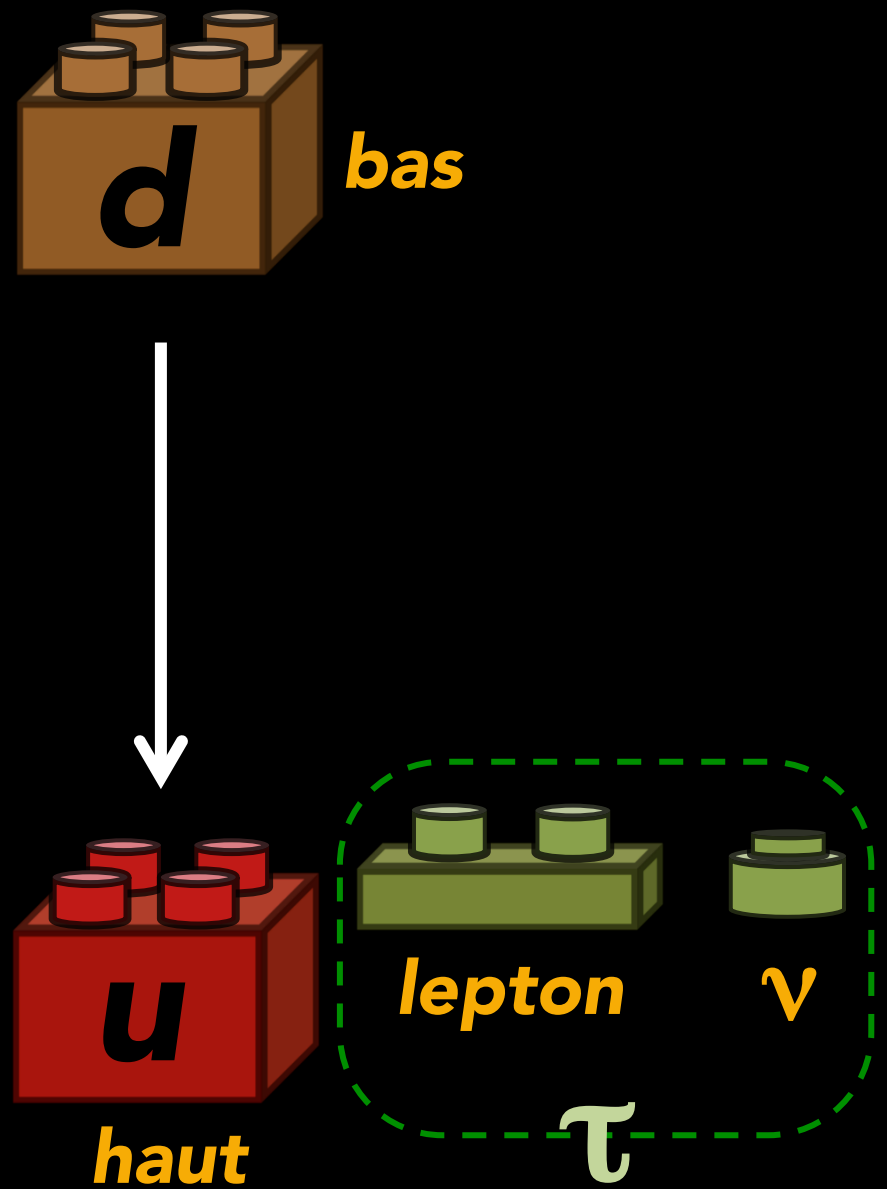
neutrinos



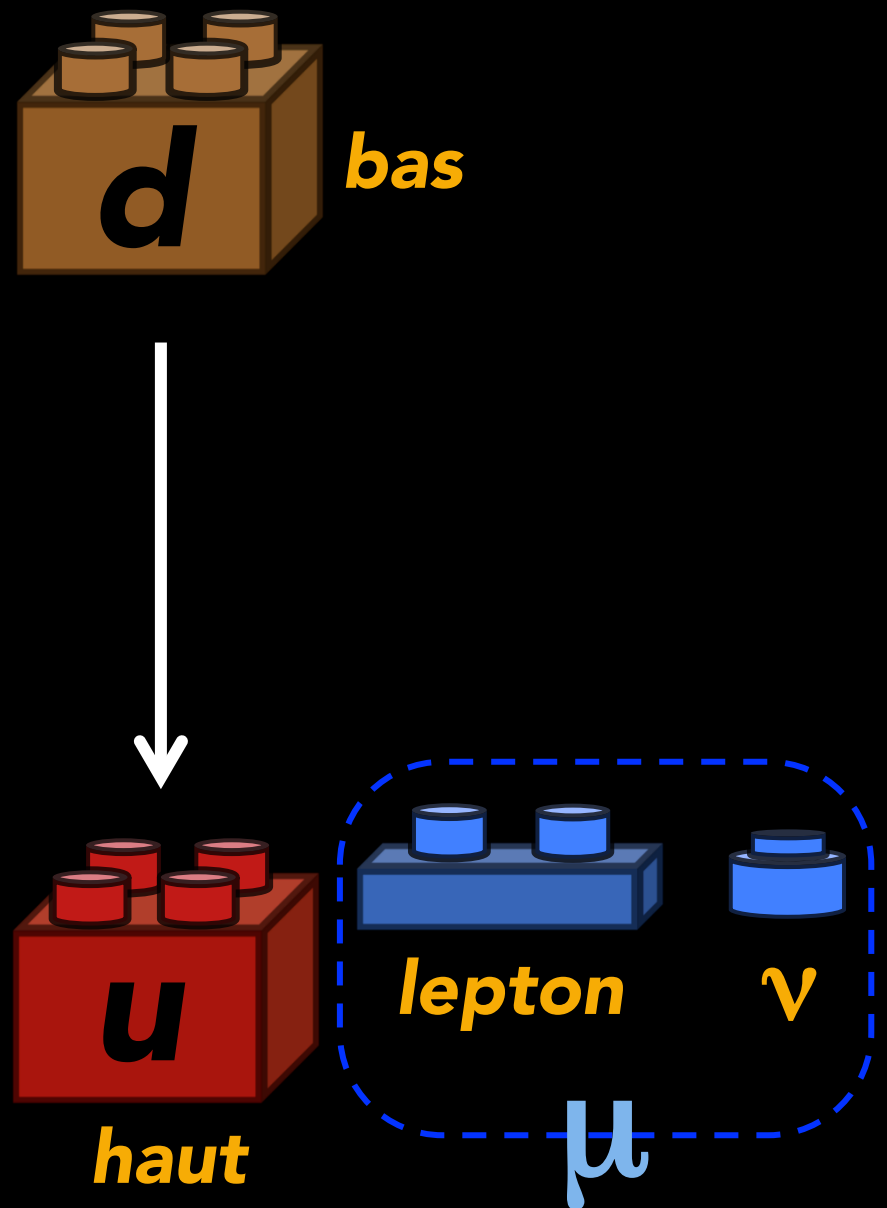
neutrinos

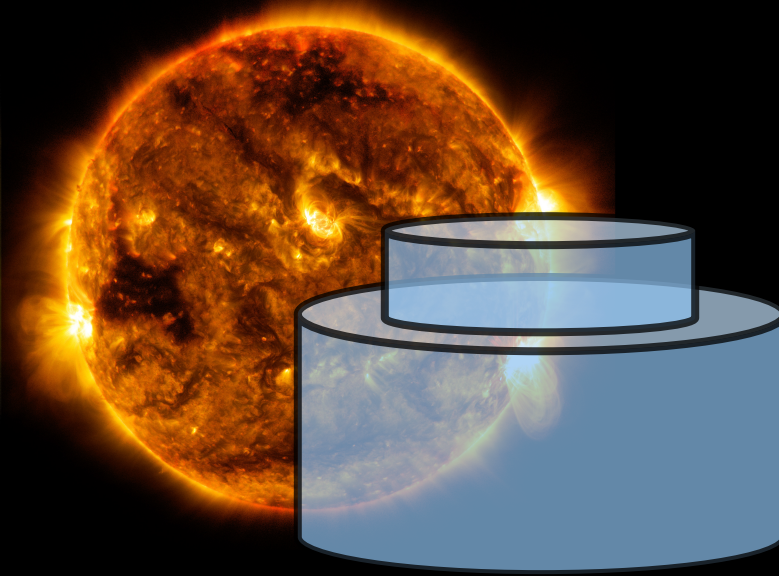


neutrinos



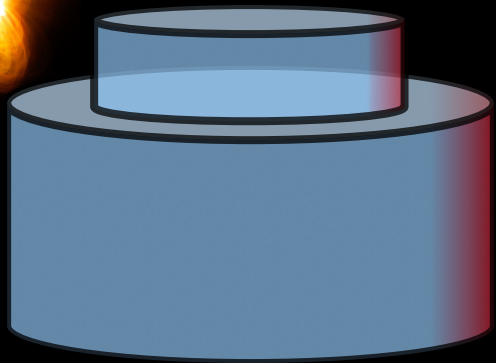
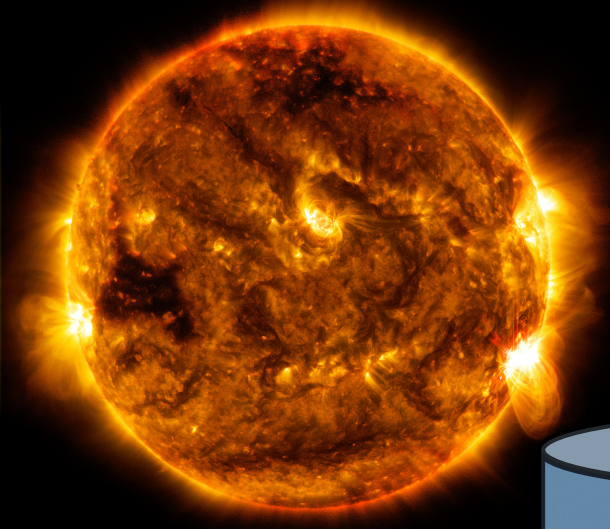
neutrinos





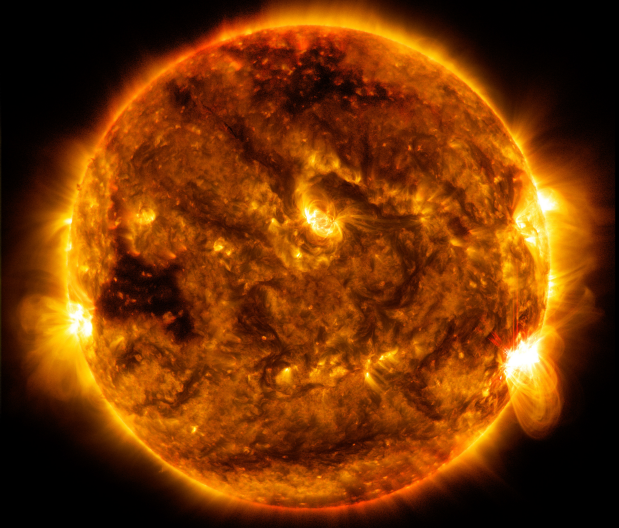
e μ τ
1% 99% 0%



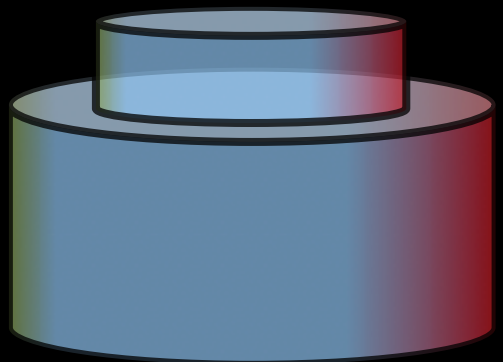


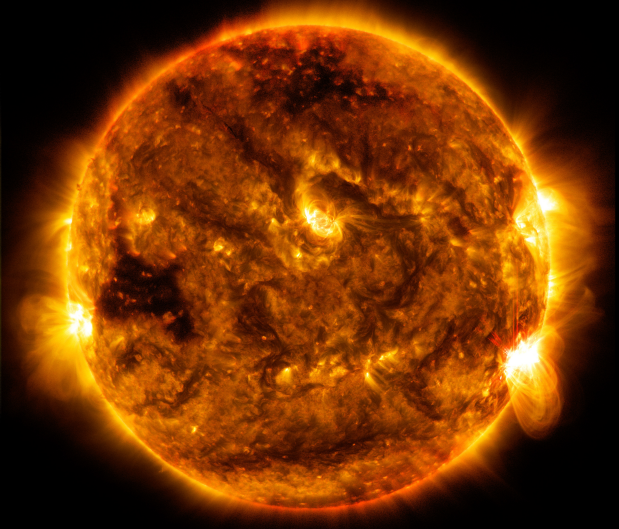
e μ τ
5% 94% 1%



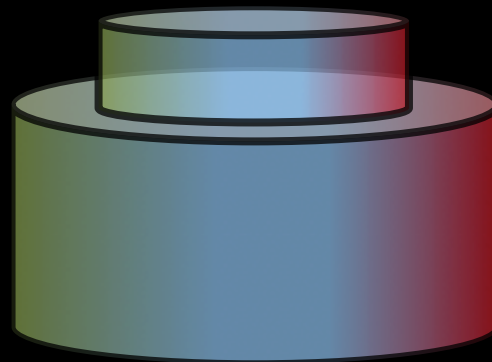


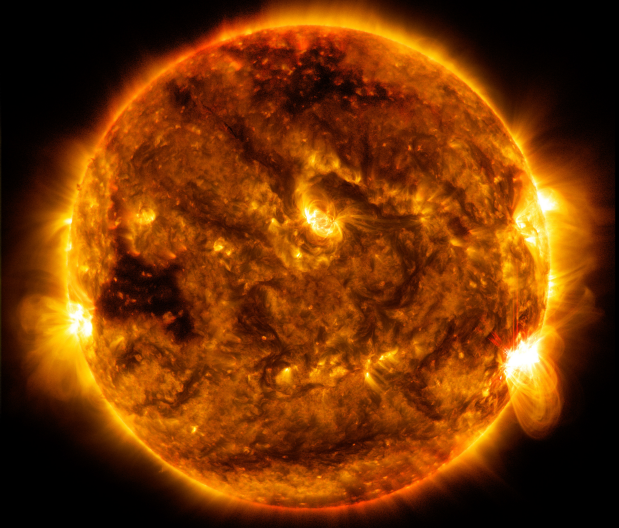
e μ τ
20% 75% 5%



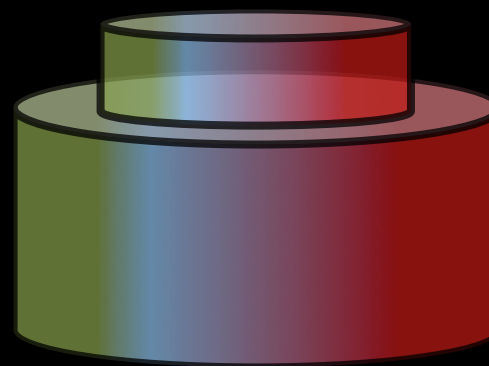


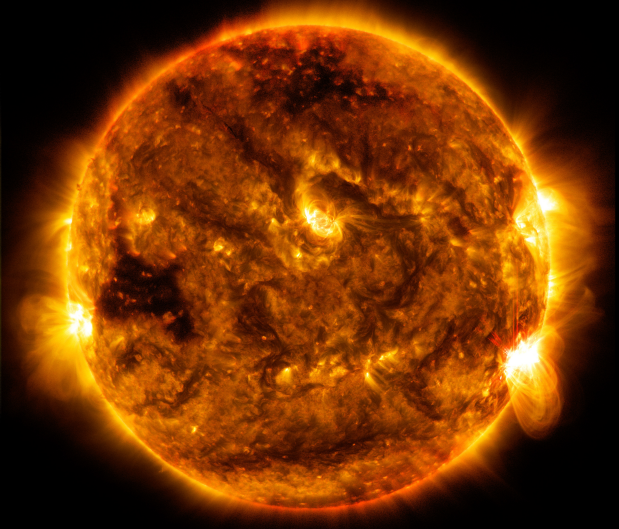
e^- μ^- τ^-
25% 60% 15%



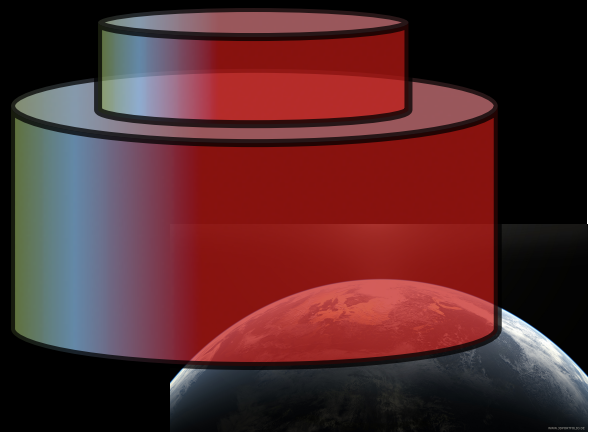


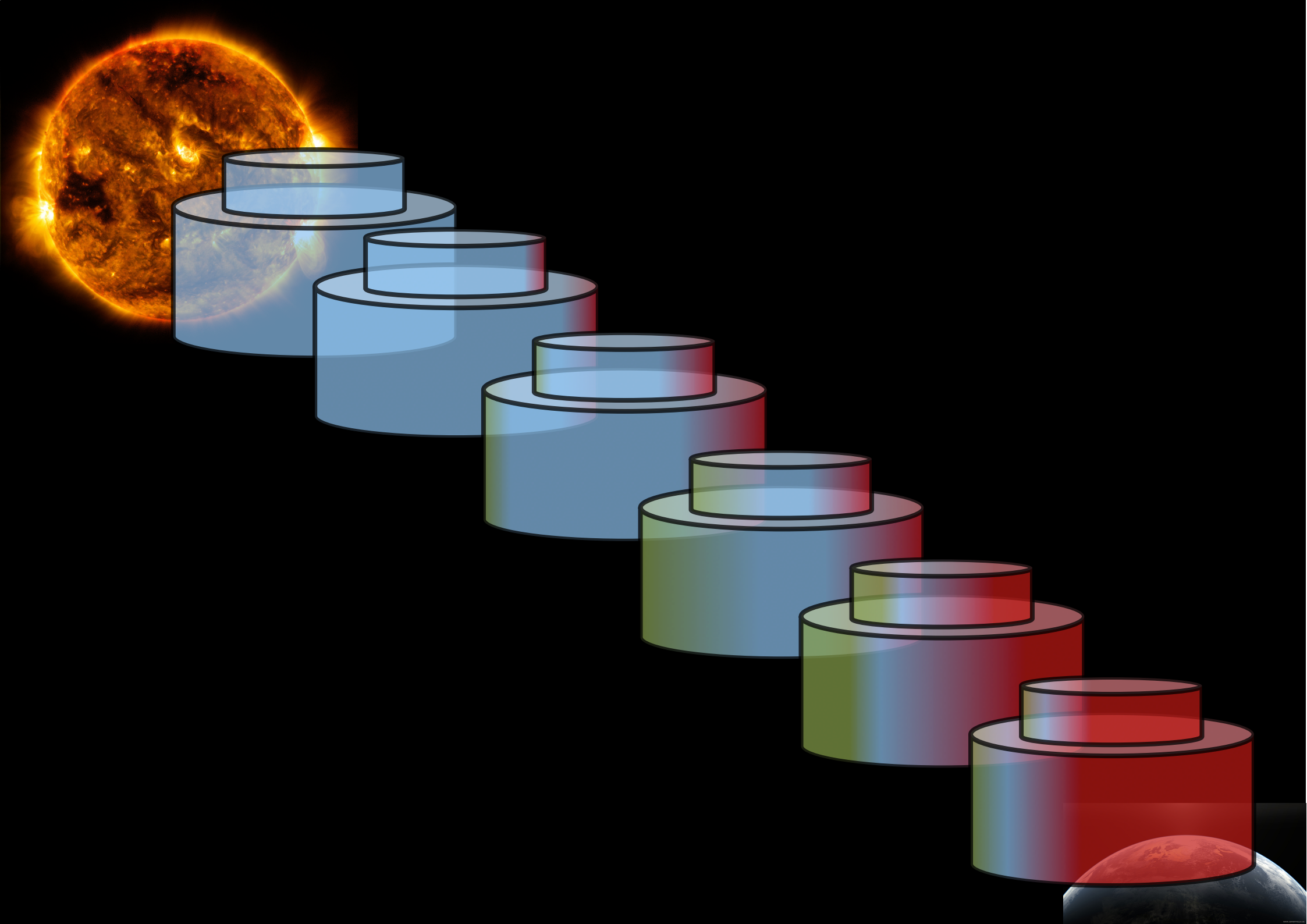
e^- μ^- τ^-
60% 15% 25%



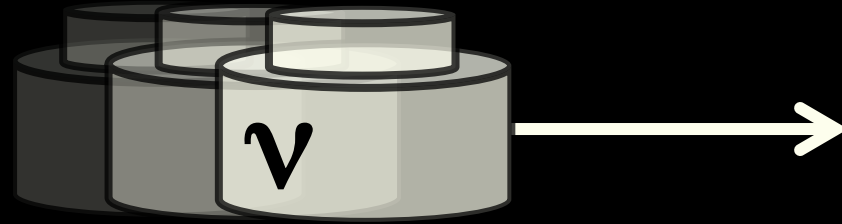


e μ τ
80% 15% 5%

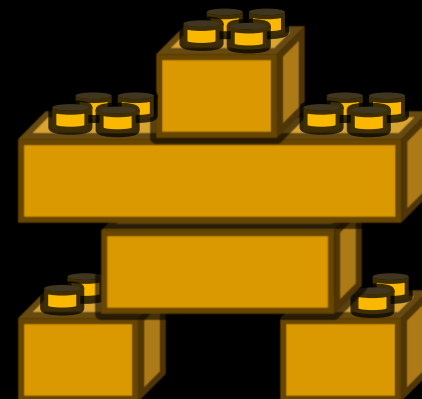




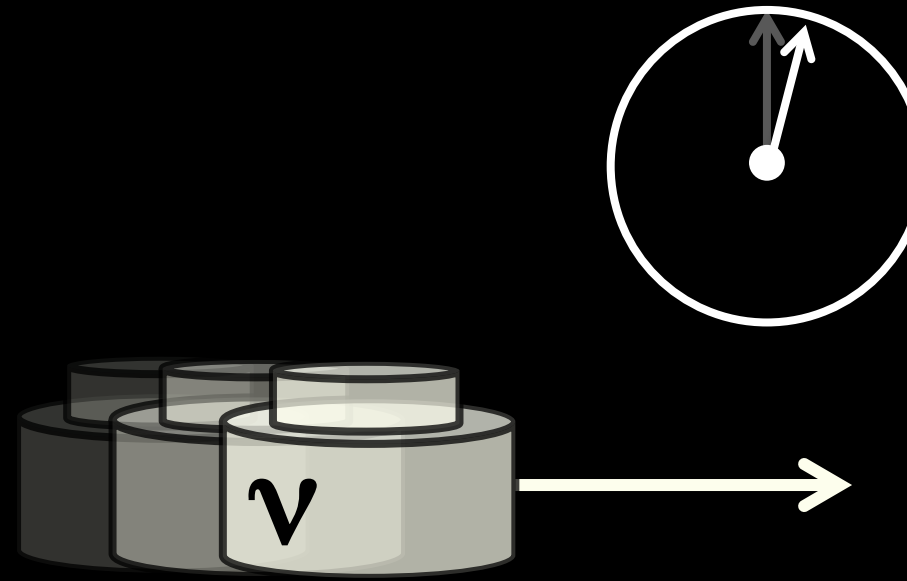
**Neutrino en
mouvement**



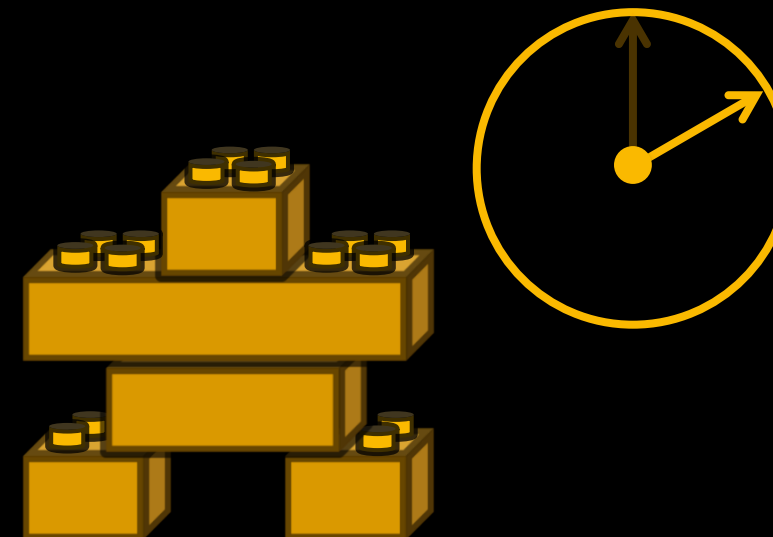
Être Humain



**Neutrino en
mouvement**

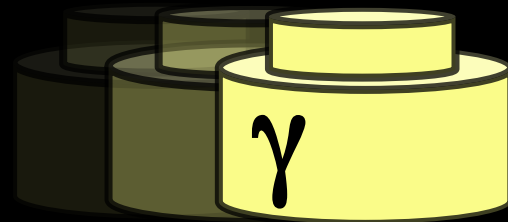


Être Humain

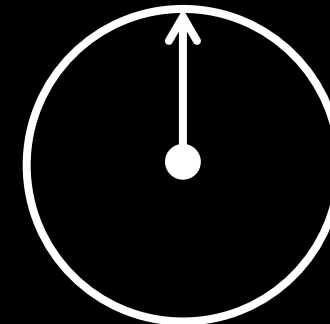


**Photon en
mouvement**

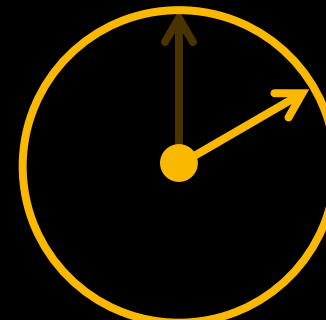
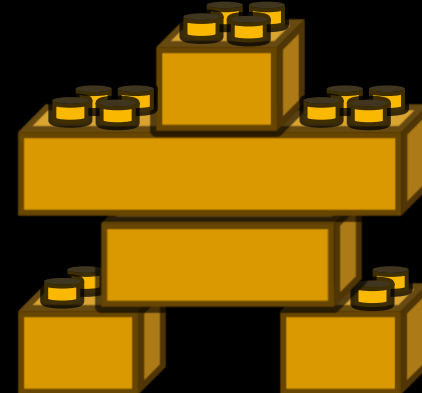
$$m = 0$$



vitesse lumière

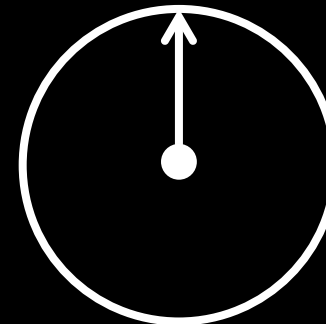
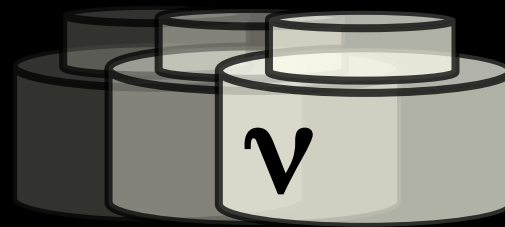


Être Humain



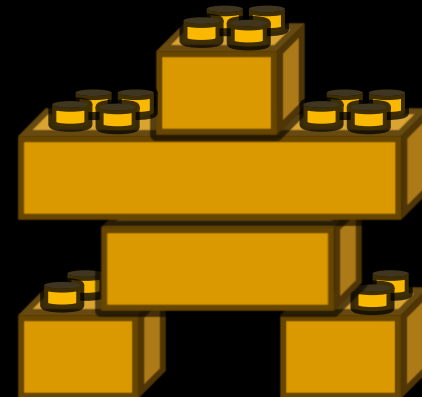
**Neutrino en
mouvement**

$$m = 0$$



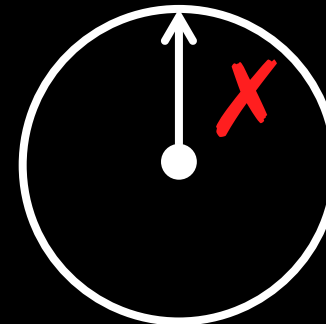
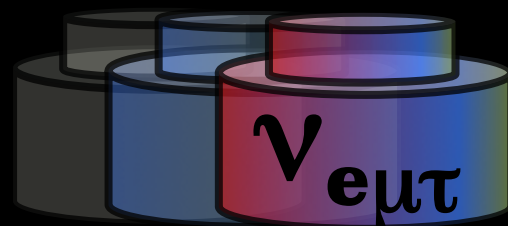
vitesse lumière →

Être Humain



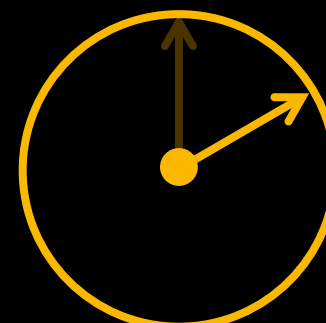
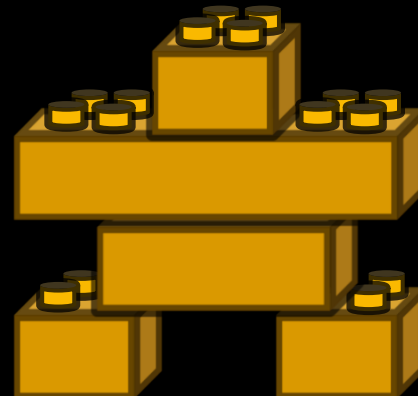
**Neutrino en
mouvement**

$$m \cancel{=} 0$$



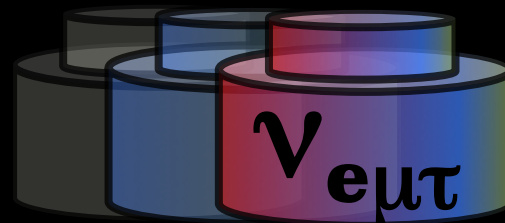
✗ vitesse lumière

Être Humain

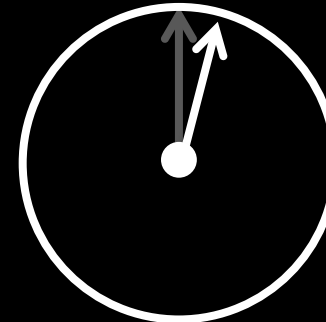


**Neutrino en
mouvement**

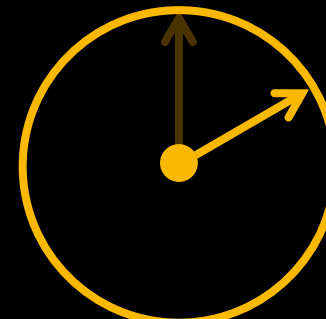
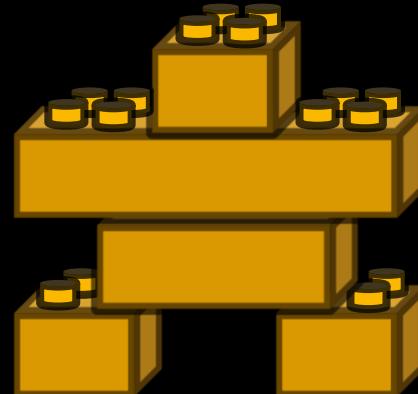
$$m > 0$$

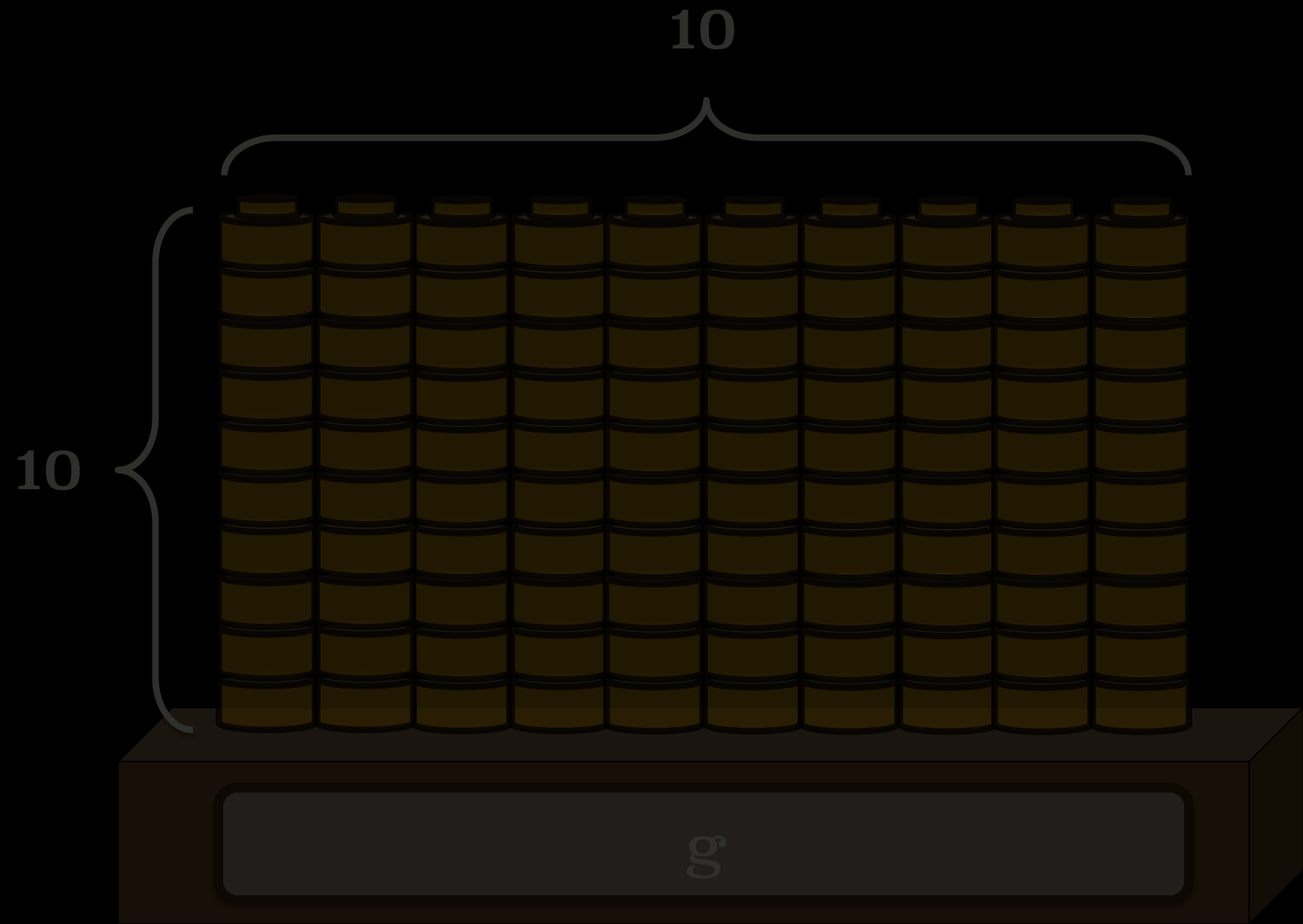
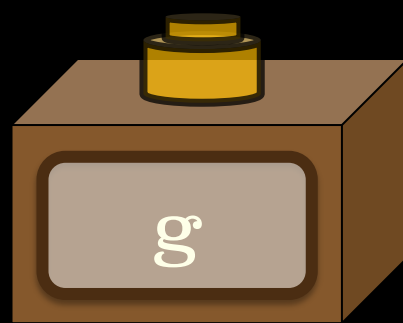


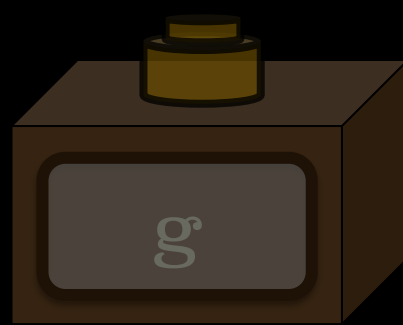
vitesse lumière



Être Humain







10

10

Des Neutrinos aux Grandes Structures

Julien Baur

**Doctorant (Astrophysique) au CEA
Les Neutrinos en Cosmologie**



Planète Terre

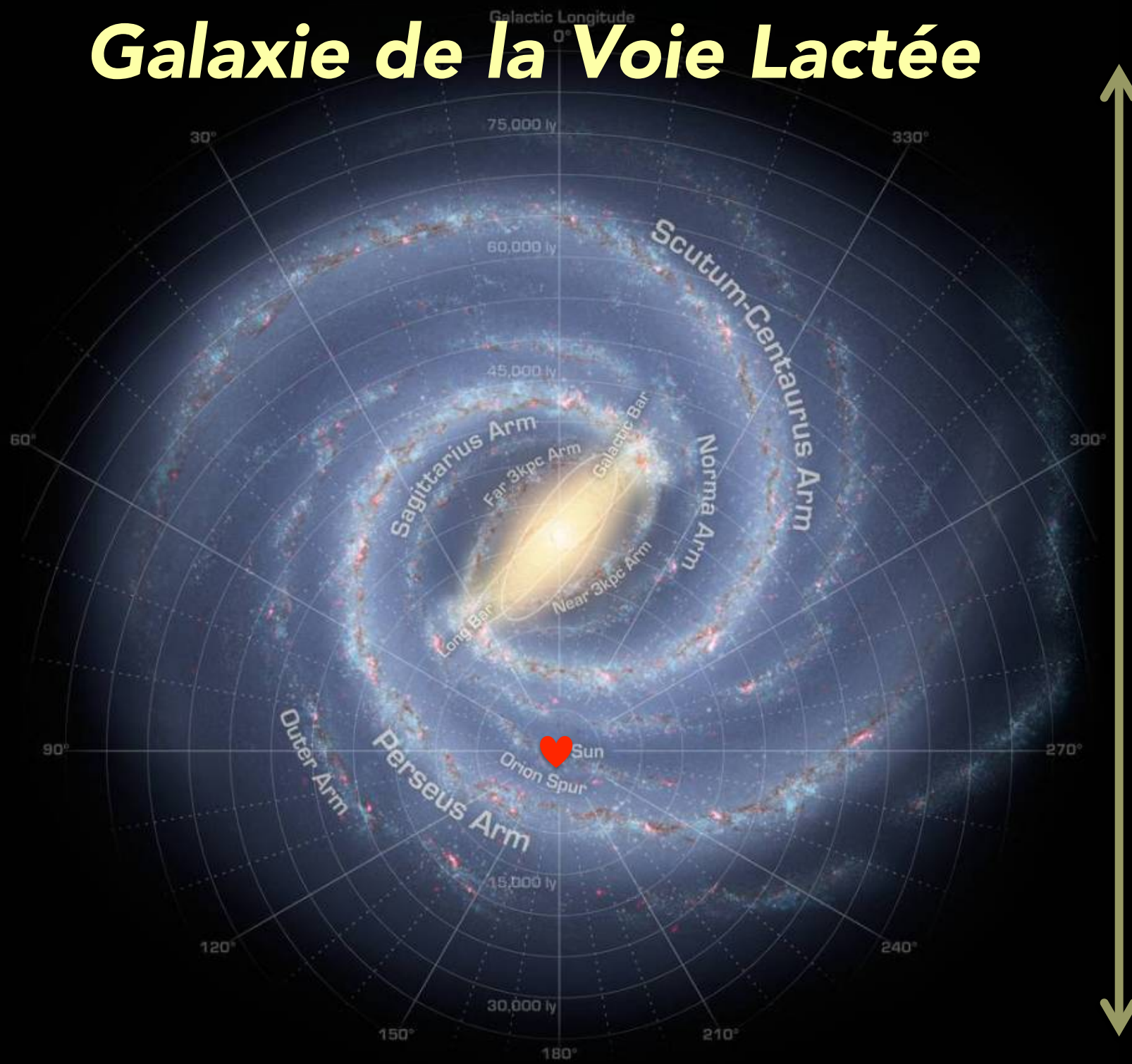


12,000
km

Galaxie de la Voie Lactée



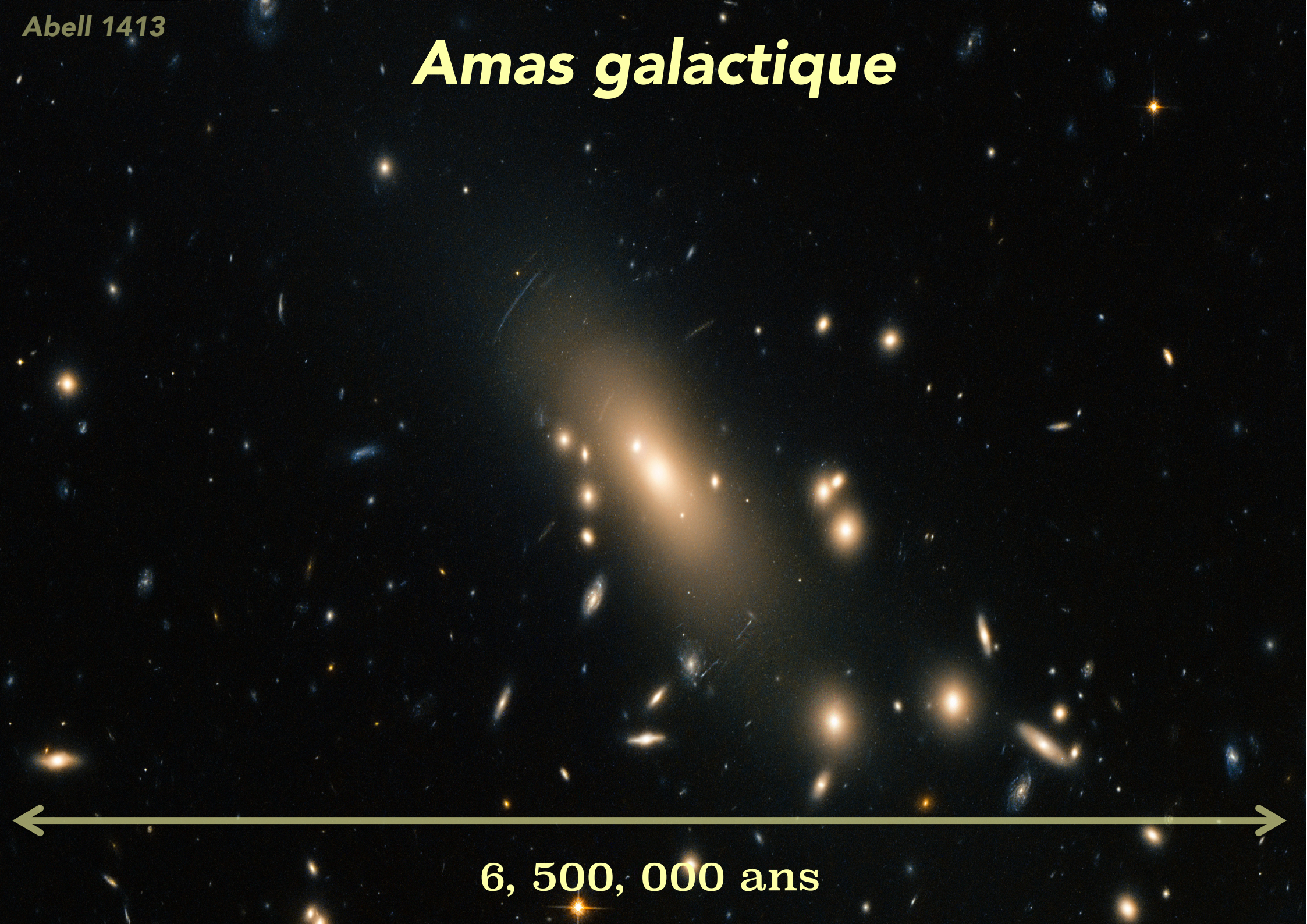
Galaxie de la Voie Lactée



100,000
ans

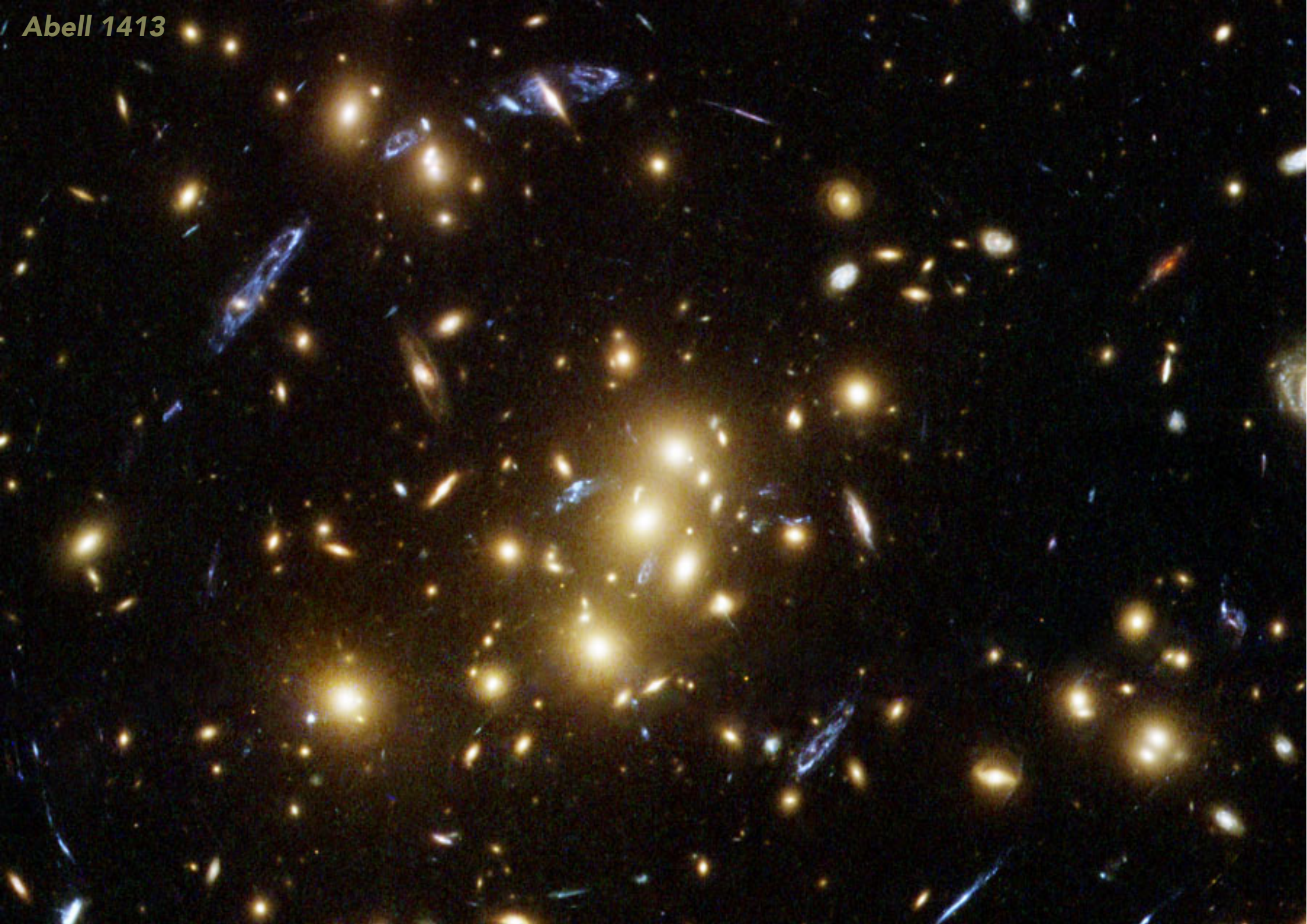
Abell 1413

Amas galactique

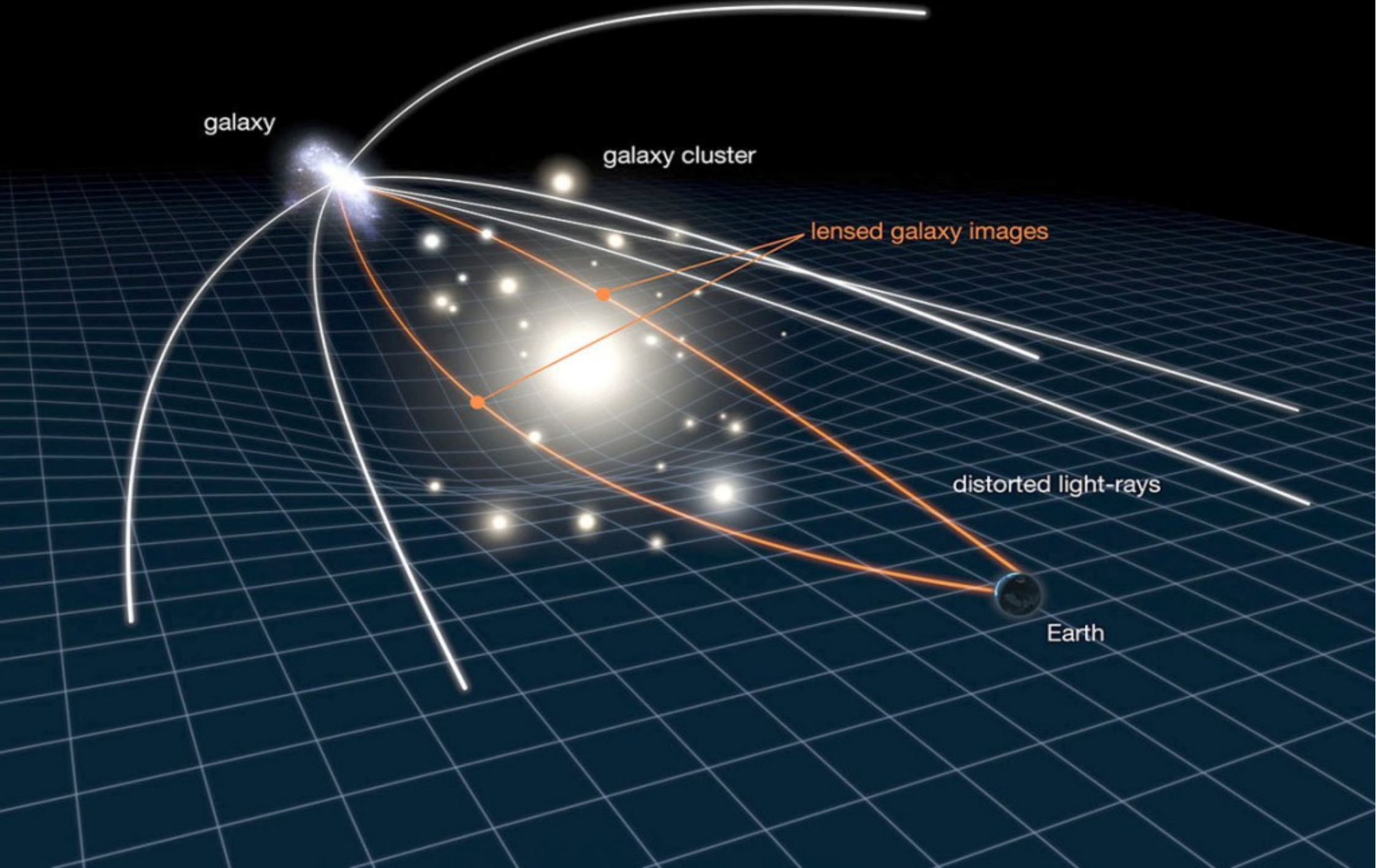


6, 500, 000 ans

Abell 1413



Lentillage Gravitationel



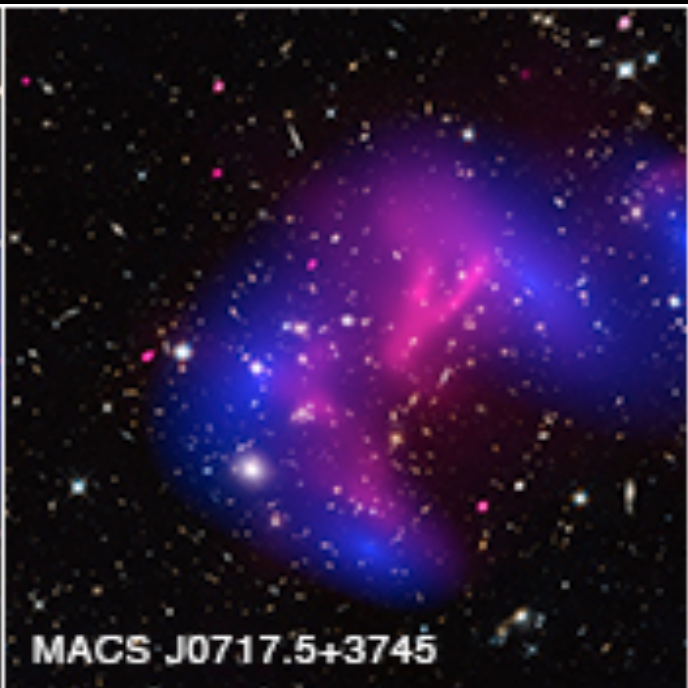
Amas galactique

matière (gravitante)

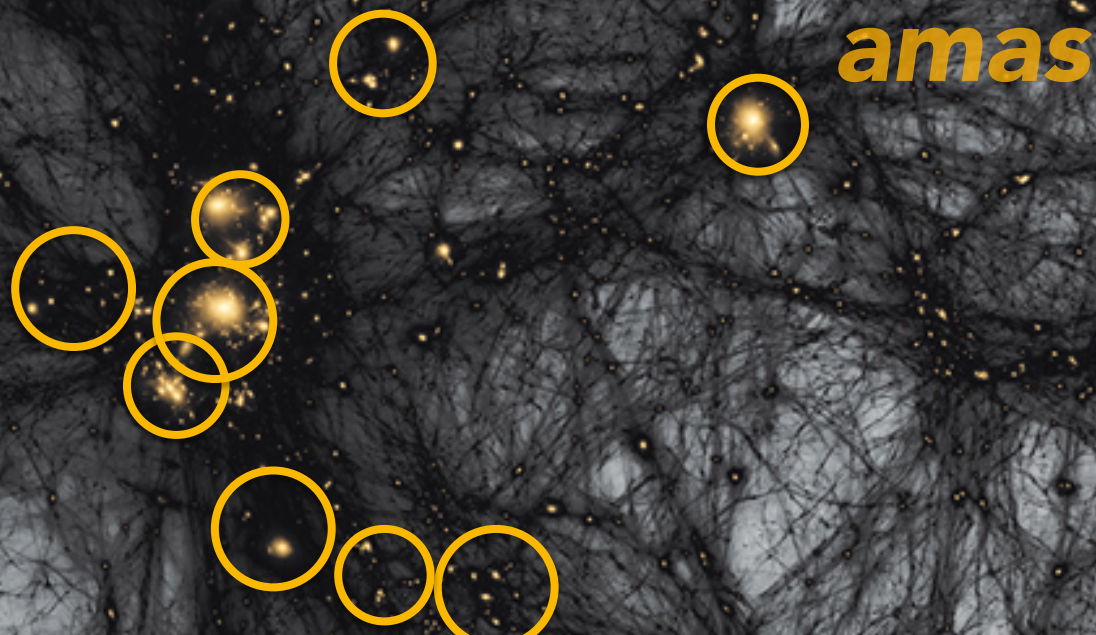
1/5 visible

4/5 invisible

6, 500, 000 ans

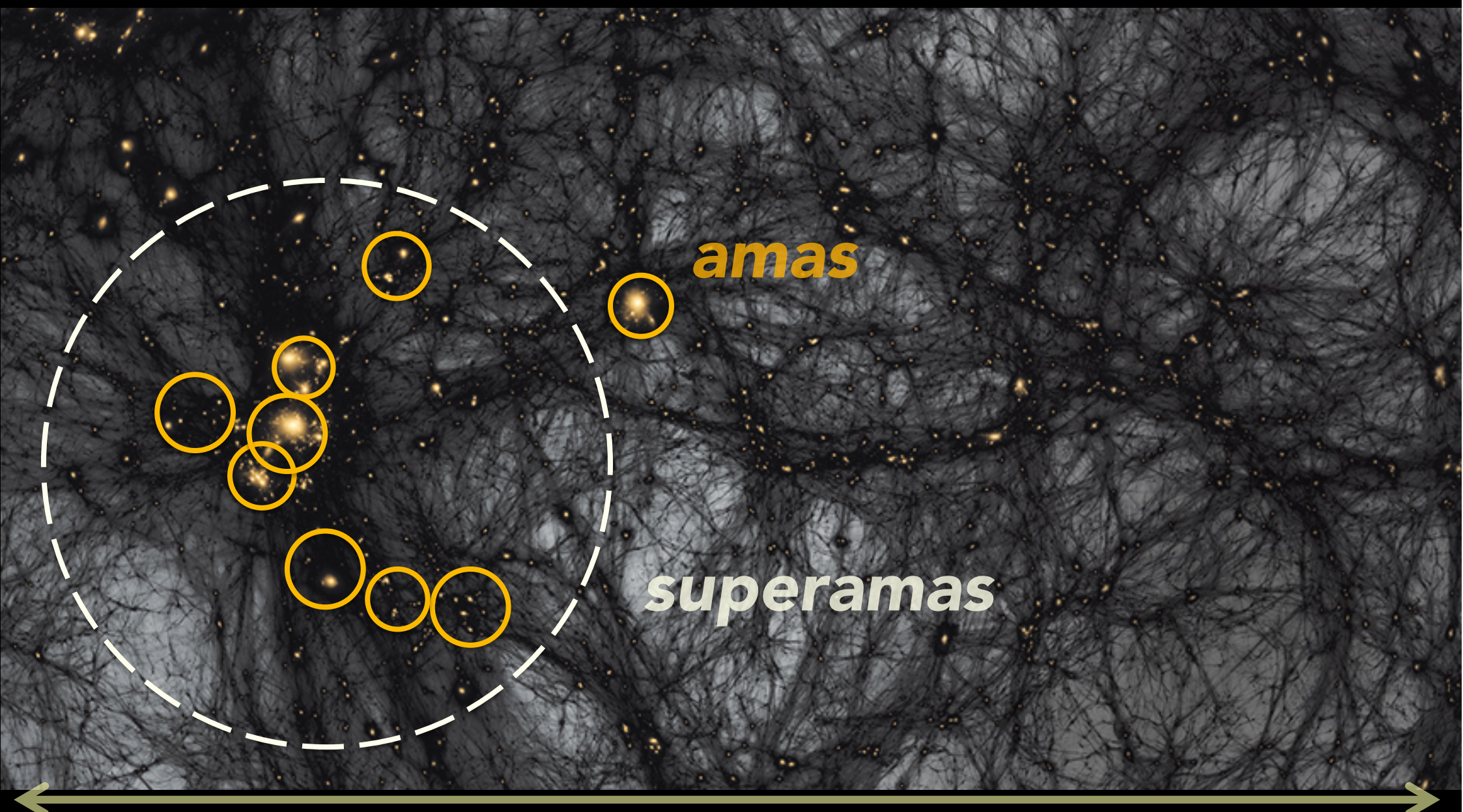


La Toile Cosmique



1, 000, 000, 000 ans

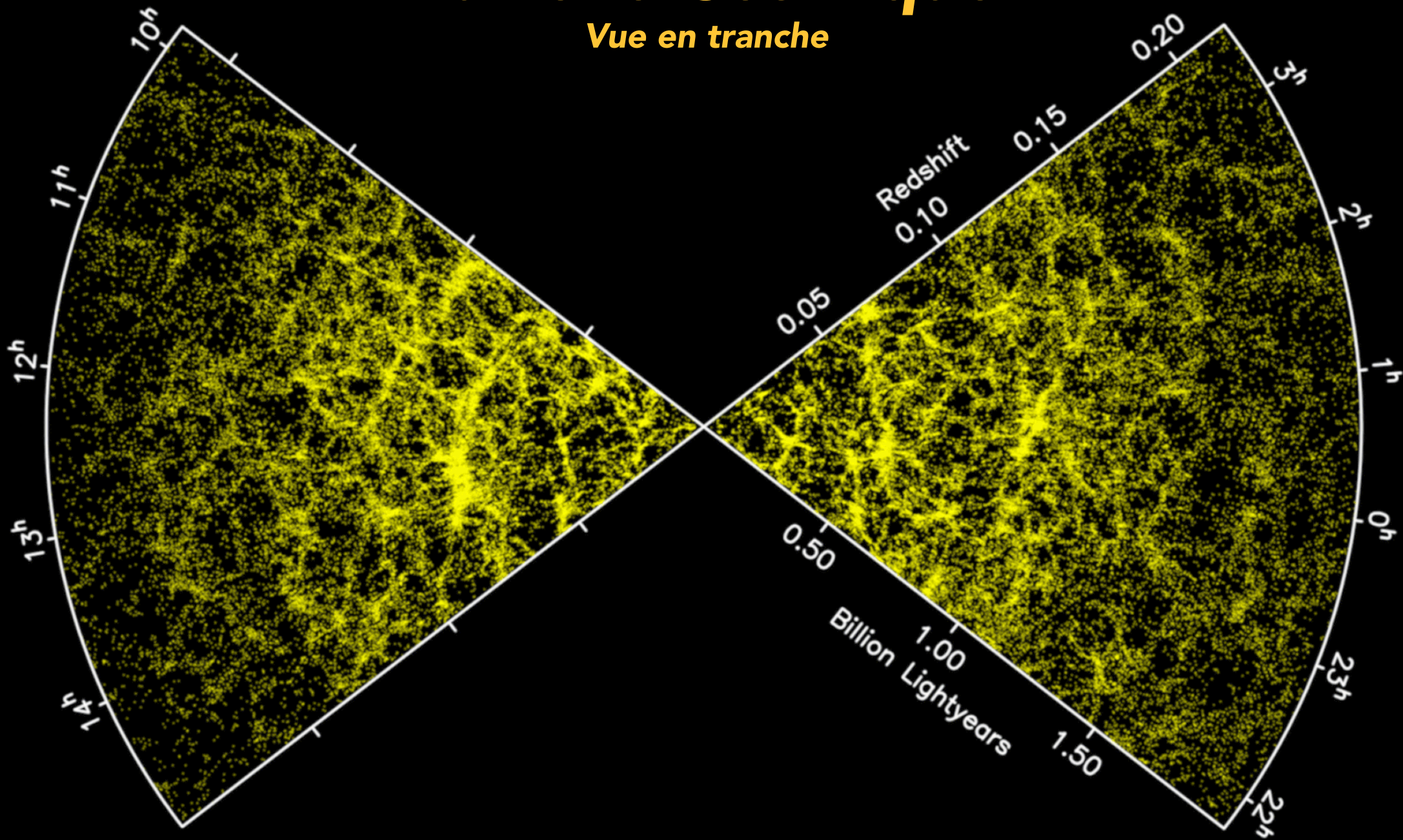
La Toile Cosmique



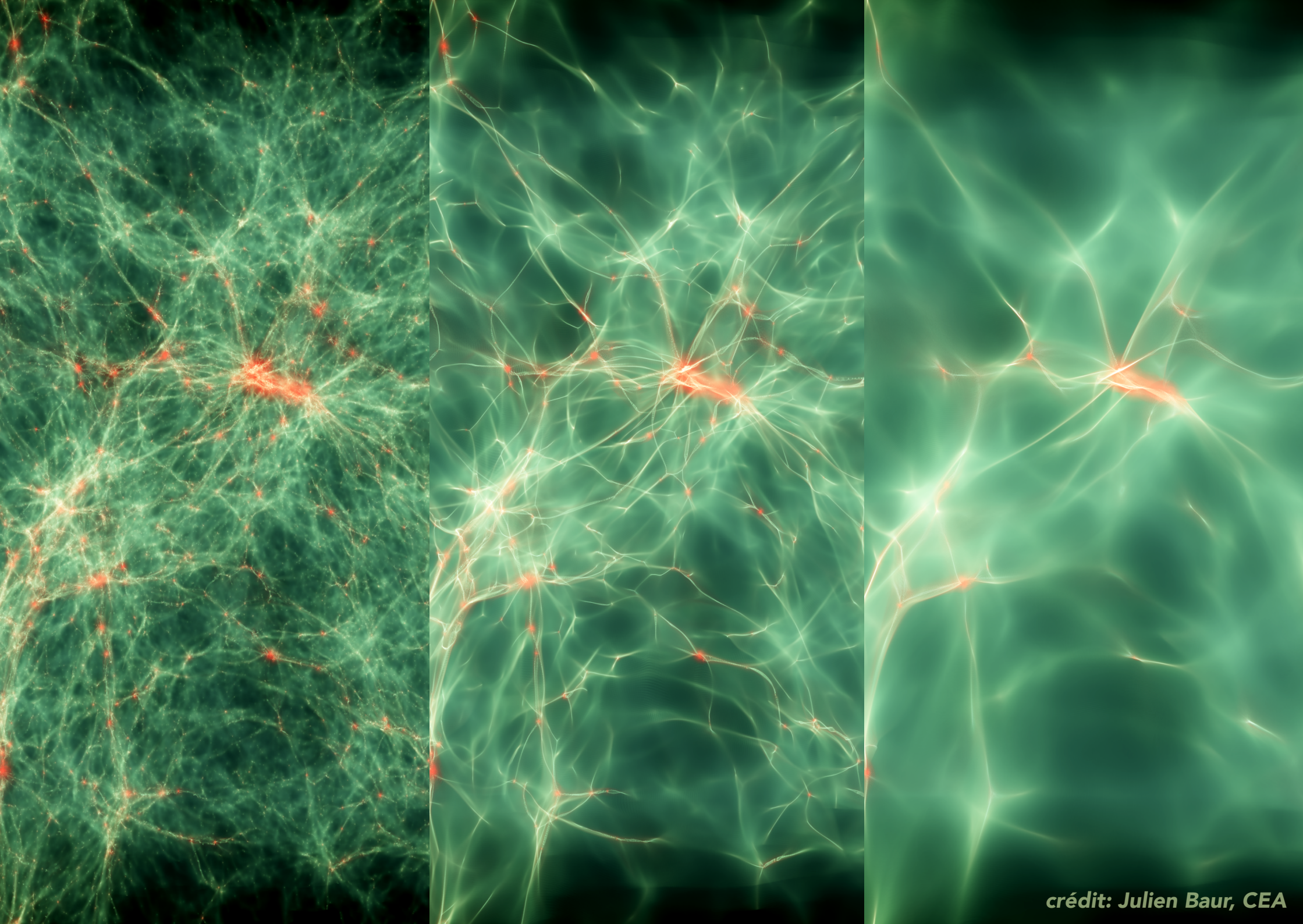
1, 000, 000, 000 ans

La Toile Cosmique

Vue en tranche



crédit: 2dF – Galaxy Redshift Survey



crédit: Julien Baur, CEA

Des Neutrinos aux Grandes Structures

Julien Baur

**Doctorant (Astrophysique) au CEA
Les Neutrinos en Cosmologie**

