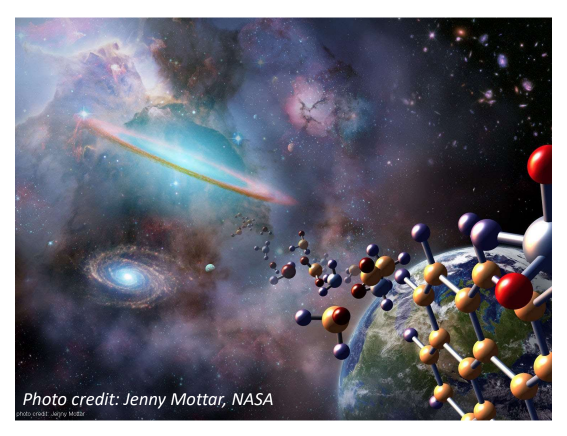
# The molecular origins of life



L1 SoSe 2024 Zbigniew Pianowski

# 7 lectures (90 min. each) in English, hybrid (in presence, KIT Geb. 30.41 HS II + online) Thursdays 11:30-13:00

1st lecture: 18. April 2024

Following lectures: 25.04., 2.05., 16.05., 6.06., 13.06. and 20.06.

The most actual dates, changes, supplementary information, handouts – on the website:

https://www.ioc.kit.edu/pianowski/99\_300.php

# General references

K. W. Plaxco, M. Gross Astrobiology. A brief introduction. 2nd Ed. (EN, The Jonh Hopkins Univ. Press)

Astrobiologie für Einsteiger (DE, Wiley-VCH)

K. Ruiz-Mirazo, C. Briones, A. Escosura *Prebiotic Systems Chemistry: New Perspectives for the Origins of Life.* 

Chemical Reviews, 2014, 114, pp. 285-366

A. Pross What is Life? How Chemistry Becomes Biology. (Oxford Univ. Press)

# **Overview of the course**

Origin of the Universe – stars, planets, elements

Origin of biorelevant monomers – primordial soup

Complex chemical processes on the way to living systems

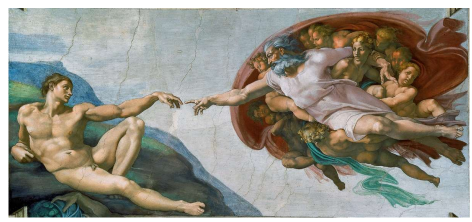
**Protocells and LUCA** 

## Overview of the course

Lecture 1 Introduction to life, The primordial soup
 Lecture 2 The primordial soup – Aminoacids, Lipids, Sugars
 Lecture 3 The primordial soup – Nucleobases, cyanosulfidic chemistry
 Lecture 4 Oligomerization, Systems Chemistry
 Lecture 5 Self-assembly, RNA world
 Lecture 6 Metabolism, protocells
 Lecture 7 LUCA, extremophilic organisms, extraterrestrial life

# People always liked to know...

#### Where do we come from?



Michelangelo, the Sistine Chapel

#### Can we create life?



Young Frankenstein, by Mel Brooks

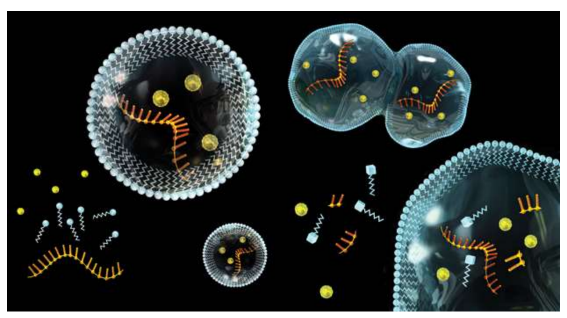
#### Are we alone in the Universe?



Alien, by Ridley Scott

## Can science give the answers?

Nowadays, molecular sciences and particularly chemistry seem to be in the position to adress these questions



© Henning Dalhoff/Science Photo Library

#### How science can contribute?

#### What science can't do:

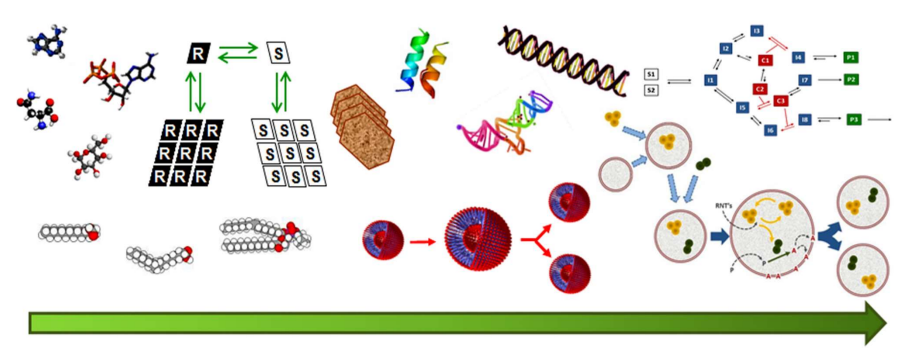
Exactelly repeat creation of the life  $\rightarrow$  not enough time and resources

#### Science can demonstrate:

- The origin and abundance of elements and small molecules in the Universe
- How the small molecules self-assemble into biopolymers and complex systems
  - How to dissect the origin of life into subsequent and overlaping stages
  - How the particular stages can be achieved in the lab under abiotic conditions

#### Important stages of the origin of life

biomolecules – biopolymers – self-replication – metabolism - compartmentalization

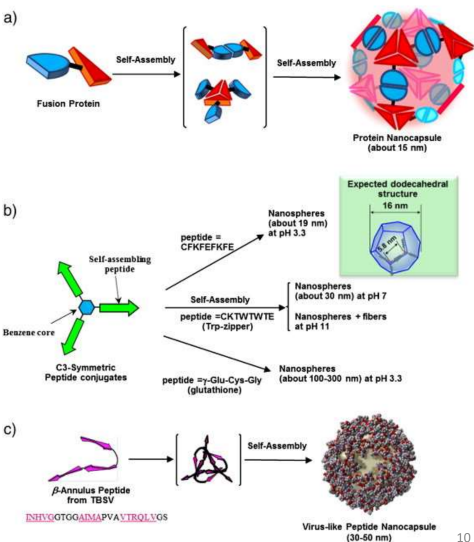


Increasing complexity from molecules to systems

#### Aspects of chemistry involved:

- Supramolecular chemistry
  - Self-assembly
  - **Autocatalysis**
  - Organic chemistry
    - Biochemistry
  - Templated reactions
  - Systems chemistry
    - Geochemistry
    - Astrochemistry

#### Self assembly



#### Feedback from:

- Biology
- Physics
- Mathematics and modelling
  - Astronomy
    - Geology

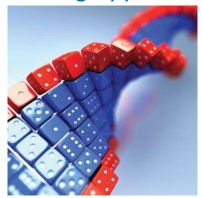
#### Extremophilic organisms



Source: Chemistry World

Metabolism under extreme conditions

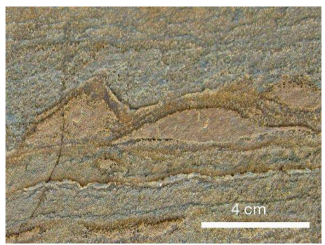
#### Modelling approaches



Game theory → complex life on Earth

© Shutterstock

#### Ancient fossils



Source: © Springer Nature

The fossil stromatolites, observable as peaks in the rock, are the oldest ever found (3.7 billion years old)

#### **Definitions of life**

Erwin Schrödinger (1943): Life: heredity and thermodynamics

Order from order genetics



The Nobel Foundation

#### Order from disorder

ordered arrangements of molecules (cells, tissues) within themselves on the expense of increasing disorder of the environment

#### **Definitions of life**

Life is a self-replicating chemical system capable of evolution (NASA, 2009)

Self-replicating: copies itself

Chemical system: based on assembly of molecules

**Evolvable**: adapt to the surroundings

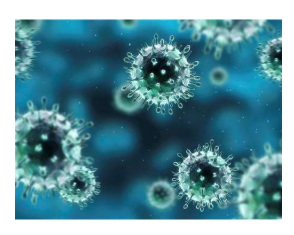
Mules



*Infertile or old animals* 



**Viruses** 



The definition covers all species, not necessarily individuals

#### Definitions of life

Life is a self-sustaining kinetically stable dynamic reaction network derived from the replication reaction

(A. Pross, 2012)

Non-living systems → thermodynamic stability Living systems → dynamic kinetic stability (DKS)

Better at making more of itself (replicating) → more stable in the DKS sense

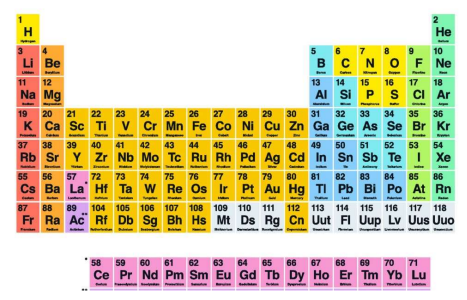
"self-sustaining" - orders itself on the expense of the external world (2nd LT)

Death is reversion of a system from the kinetic, replicative world back to the thermodynamic world

#### Elements of life

#### Carbon-based life well-justified:

- self-replicating chemical systems need sufficient complexity
- Carbon is tetravalent and can form complex structures (unlike H, He, Li, O, or F)
- Fourth most common element in the Solar system



Silicon is less well suited to support complex chemistry than carbon.

Other atoms are far worse than silicon

#### Solvents of life

#### Advantages of water:

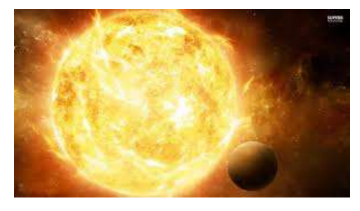
- ice floats → nutrient transport, temperature modulation
- High heat capacity 4.2 J/g\*<sup>0</sup>C (3x of rocks or metals), heat of vaporization 41 J/g
- → both help to moderate Earth's climate
- Liquidity range 100°C
- High dielectric constant water is a very good solvent
- High molecular density 55.5 mol/L "hydrophobic effect":
   H<sub>2</sub>O forces dissolved molecules to organize to minimize the enthropic cost
- H, O very abundant in the Universe (1st, 3rd)
   H<sub>2</sub>O 2nd most abundant after H<sub>2</sub>



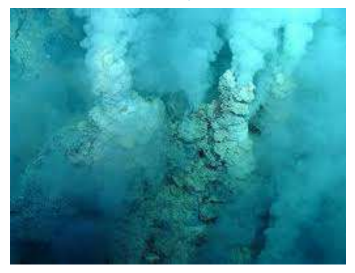
Alternative solvents HF, NH<sub>3</sub>, CH<sub>4</sub>, H<sub>2</sub>

#### Energy for life

#### The energy of stars



Geothermal/chemical



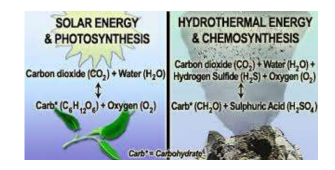
Life creates order from disorder → need for energy

High energy photons absorbed by plants

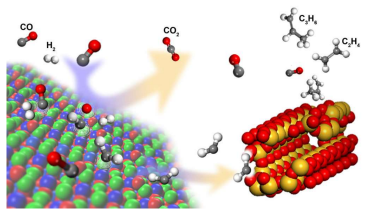
→ nutrients absorbed by animals;
both patterns used to run metabolic processes

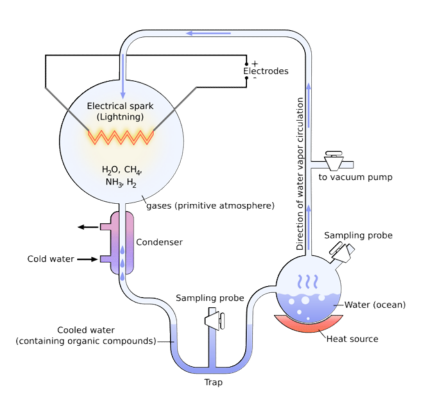
However, not the only available source of energy

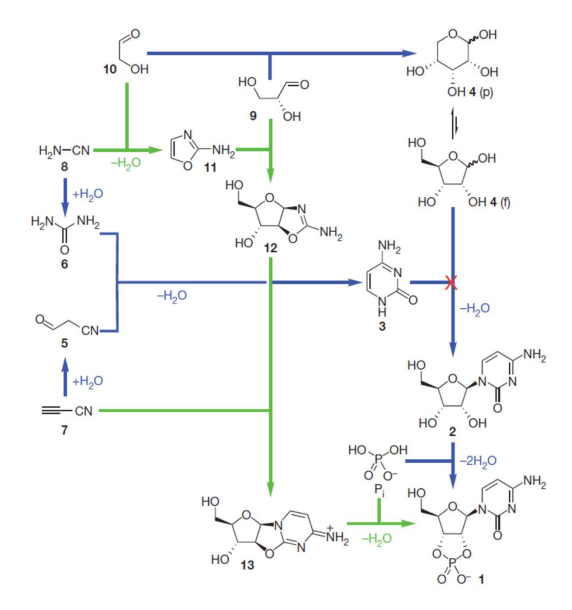
→ Further lecture on extremophiles

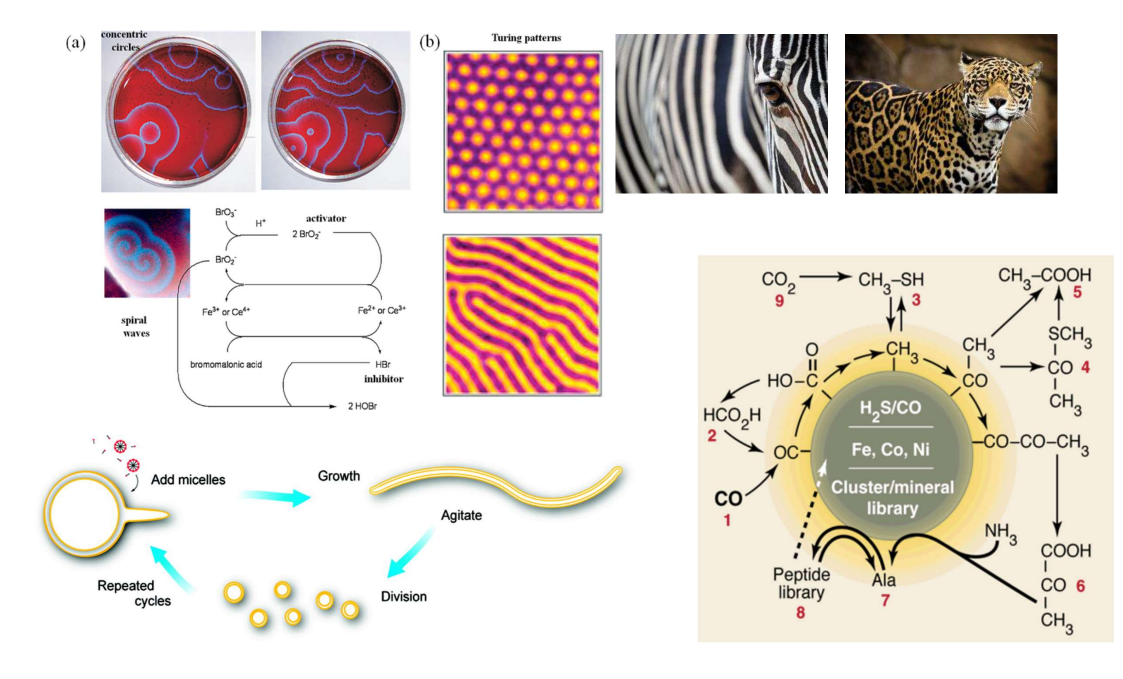


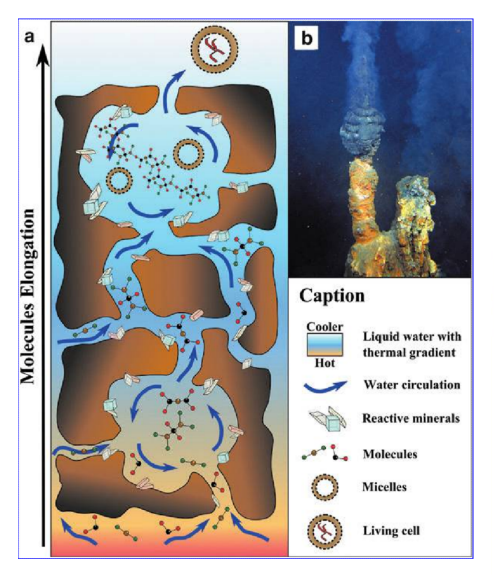
Energy-producing oxidation reaction	Type of bacteria
2H <sub>2</sub> + O <sub>2</sub> 2H <sub>2</sub> O	Hydrogen bacteria
$2H_2S \longrightarrow S \longrightarrow S_2O_3^2 \longrightarrow SO_4^2$	Colorless sulfur bacteria
Fe <sup>2+</sup> → Fe <sup>3+</sup>	Iron bacteria
NH <sub>3</sub> NO <sub>2</sub> ' NO <sub>3</sub> '	Nitrate, nitrite bacteria

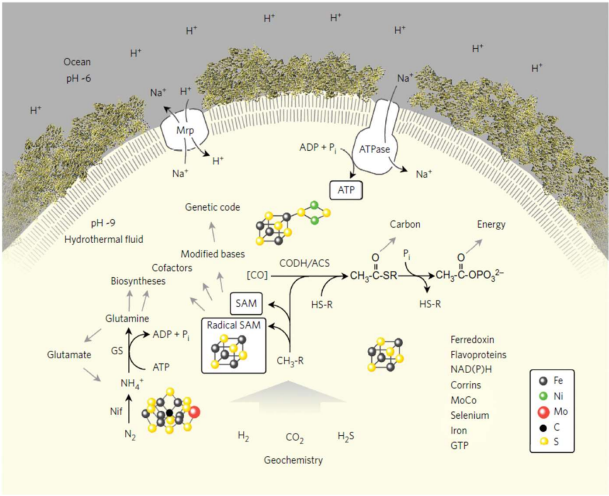




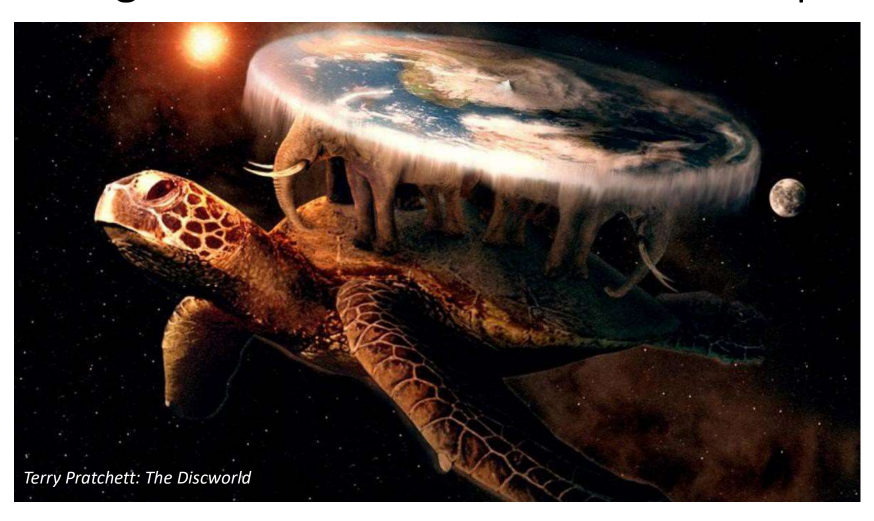






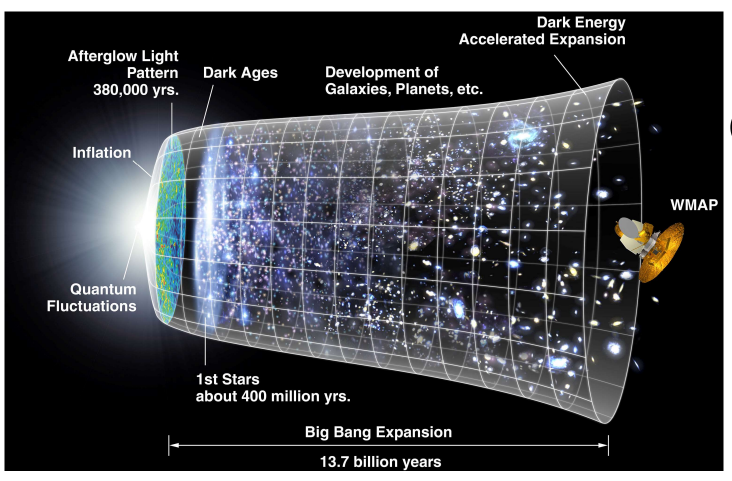


# The origin of the habitable Universe and planets

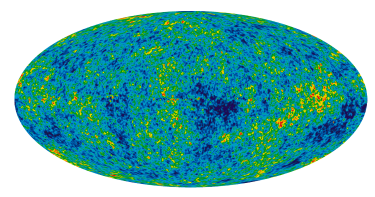


#### **Echoes of the earliest Universe**

Red shift of spectral lines in far galaxies (Hubble, 1929) Theory of the Big Bang – Gamow (1948)

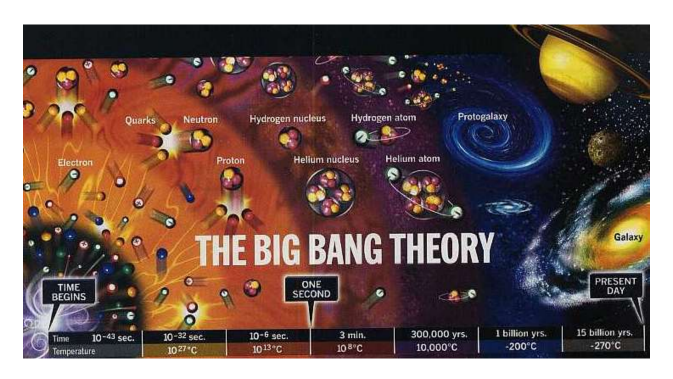


Cosmic microwave background (Penzias, Wilson, 1965 Bell AT&T)



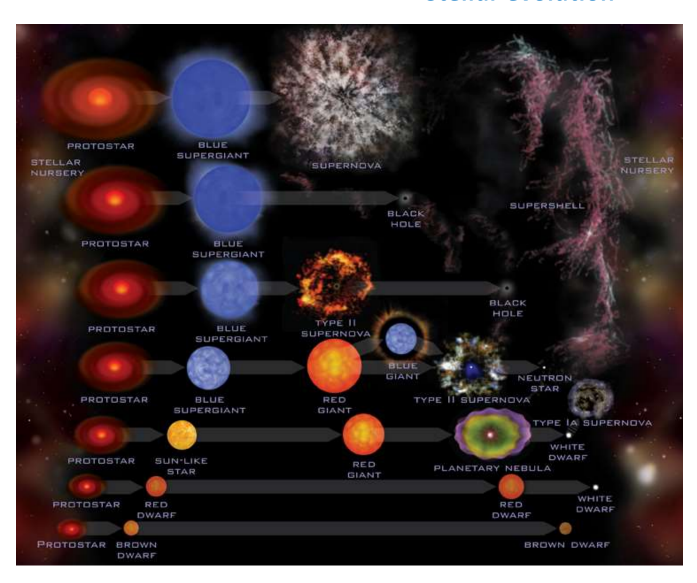
Heat of the Big Bang dissipated in the Universe as the 4 K residual radiation

#### Origin of the Universe



- Unsymmetric matter/antimatter anihilation
- only H and He elements formed during the Big Bang
- The Universe transparent aftr 377.000 yrs.  $\rightarrow$  background  $\mu$ wave radiation

#### Stellar evolution



Star that burned all its <sup>1</sup>H (red giants), beginns to synthesize <sup>12</sup>C and <sup>16</sup>O from <sup>4</sup>He

Big stars (>8 sun masses) ignite  $^{12}$ C and  $^{16}$ O to form  $^{24}$ Mg,  $^{23}$ Mg (- $^{0}$ n),  $^{23}$ Na (- $^{1}$ H+), and  $^{28}$ Si Last step:  $2x^{28}$ Si  $\rightarrow$   $^{56}$ Fe

Supernova: heavier elements synthesized by neutron irradiation of iron

#### Habitable zone – galactic and star systems

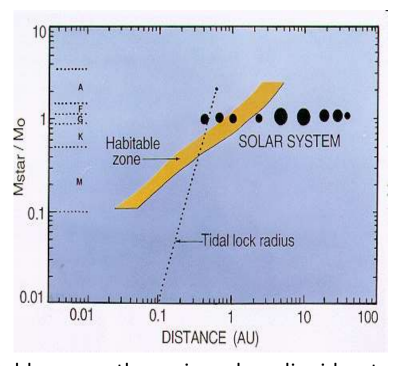


Too close to the center –sterilization by notorious supernova explosions, X-rays from black holes

Far beyond the Sun's orbit – lack of elements > C,O

→ planet formation inhibited

GHZ in the Milky Way → below 5% of stars



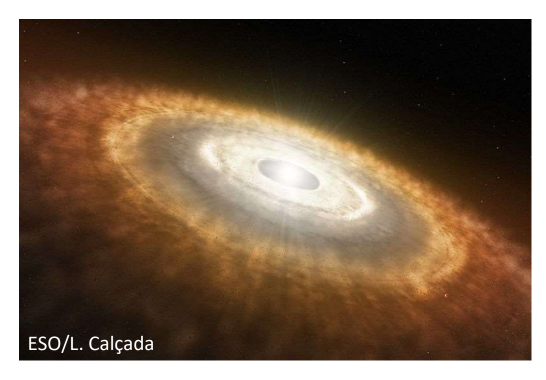
Habitable zone – the region where liquid water can occur

Tidal lock – destructive temperature gradients

→ 0.4-2 Sun mass stars optimal for life development

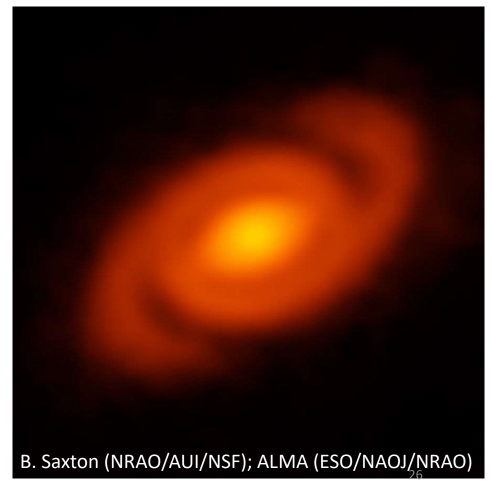
#### **Evolution of the solar system**

Pre-solar nebula – artistic vision



most matter into the proto-sun,
0.1%-2% remained in the acretion disc
Liquids unstable, only sublimation
10 Mio. K → ignition of the star (¹H→ ⁴He)

Protoplanetary disc surrounding a star Elias 2-27, 450 light years away



#### **Evolution of the solar system**

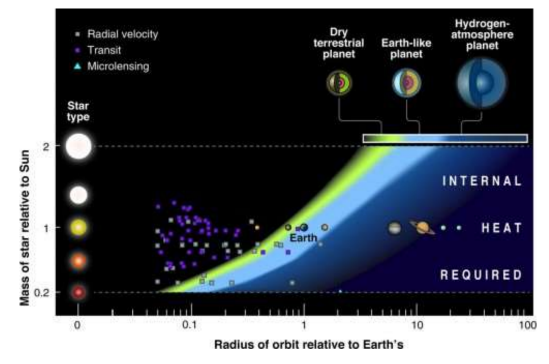


Conglomerations of particles  $\rightarrow$  km-sized planetesimals, frequent collisions  $\rightarrow$  accretion the km-sized bodies gravitationally attractive for gases around  $\rightarrow$  growth of proto-planets

#### **Evolution of the solar system**

Composition of planetesimals depends on their distance from the star:

Metal-rich – center Silicate-rich – middle Volatile-rich – outer part



The equilibrium condensation model

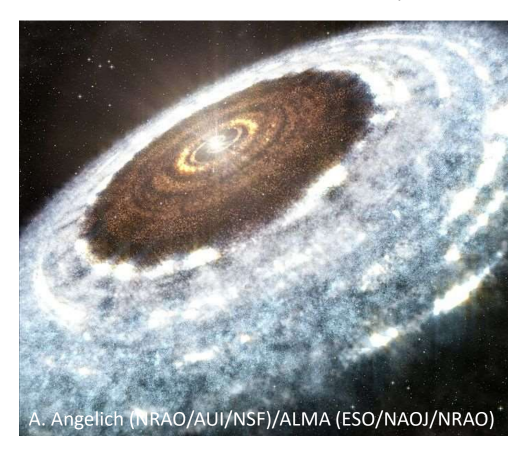
temperature determines equilibrium chemistry which defines the composition

The prediction is rough (scattering)

Exceptions: volatiles on Earth and Venus, composition of the Moon

#### Composition of the planets in the solar system

Water – a major component of the solar nebula, but under the very low pressure does not condense above 150 K ("snow line" in the nebula, 2.7 AU in the Solar system).

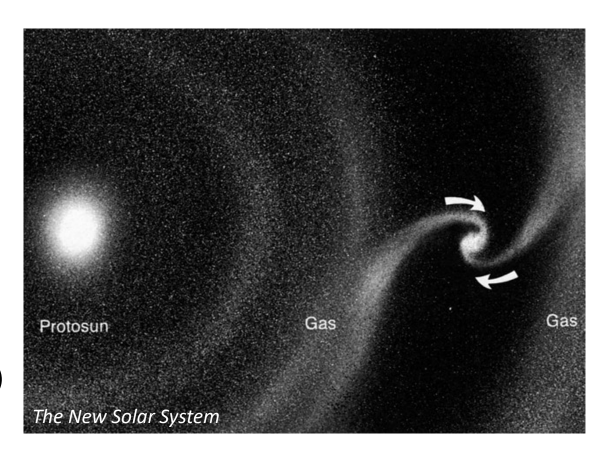


Asteroids that form above 2.7 AU contain significant amount of water

#### Composition of the planets - Jupiter

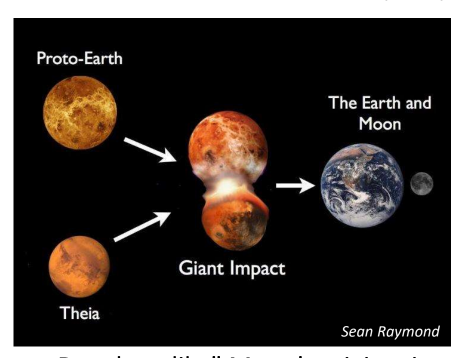
Jupiter – 5.21 AU – first planet beyond the snow line – silicates and water condensed in largest amounts of the whole Solar System around a small metal core, and formed a proto-Jupiter (10-15 Earth masses, fast).

Then gravity strong enough to pull in all available gases around, until it mainly consisted of H<sub>2</sub> and He (strongly pressurized)



#### Origin of the Moon

Lunar rock samples (*Apollo* mission): Isotopic distribution like on Earth Surface of the Moon is different from the Earth surface – lack of "volatile" metals like sodium, the Moon's density only  $3.4 \text{ g/cm}^3 \rightarrow$  contains almost entirely silicates





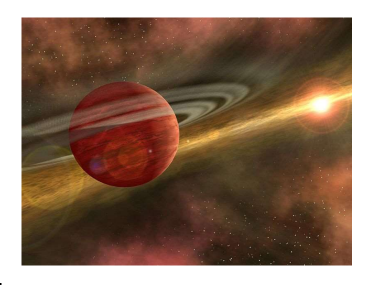
"Daughter-like" Moon's origin – impact of a Mars-size object into Earth splashed a big chunk of liquid rock from its mantle (mostly silicates) into space Isotope dating ( $^{182}$ Hf/ $^{182}$ W): Moon formed 30 Mio. Yrs after accretion

#### Origin of volatiles on terrestrial planets

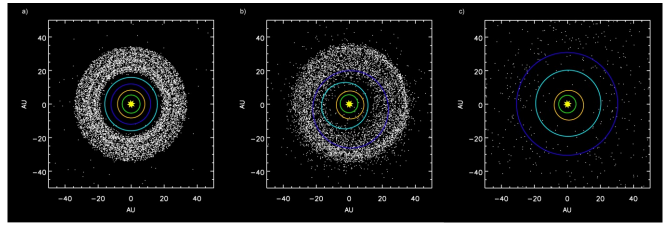
Proto-Earth was too hot to condense water but 0.035% Earth mass is water!!

Water came from beyond the snow line:

Jupiter ejected the remaining planetasimales outwards and inwards: "big cleanup"



#### The Nice model



Explains the formation of the Kuiper's Belt, Oort's Cloud and Planetoid Belt

The ejected planetasimales delivered volatiles to Earth and other terrestrial planets

#### **Late Heavy Bombardment**





Late Heavy Bombardment 3.8 Bio. Yrs. ago was the last intensive impact period. Then no more planetasimales.

100-km-wide object can sterilize the surface of the whole planet, but nothing like that happened since.

#### Origins of a habitable planet - conclusions

Earth formed in the inner region of the solar nebula

Predominantly composed of refractory metals and silicates — non-biogenic materials

Jupiter provided proto-Earth with icy, volatile-rich material, and allowed cleanup

of the Solar System from planetasimales, so no more big, planet-sterilizing impact

possible anymore.

Earth is optimally positioned (0.95-1.15 AU) to maintain the acquired water as liquid, and stable surface temperature over billions years.

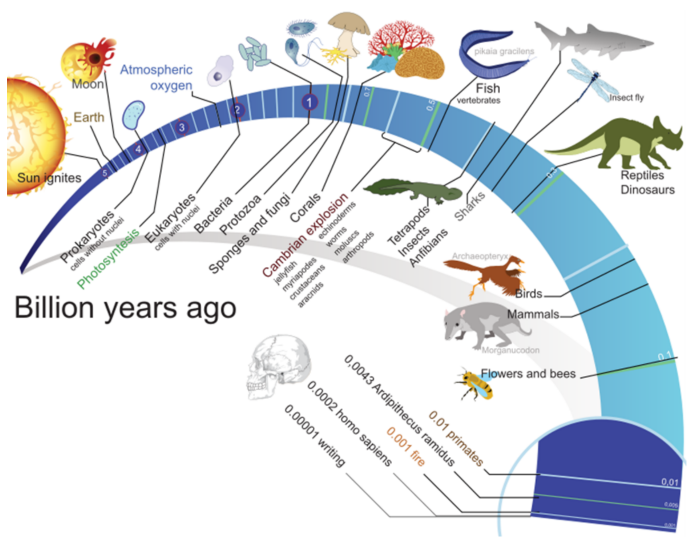


# Topic 2 The primordial soup



The molecular origins of life
Zibi Pianowski

# When life originated on Earth?



If life arose relatively quickly on Earth ... then it could be common in the universe."

# When life originated on Earth?

#### **Hadean Eon** (4600 Ma - 4000 Ma)

- 4600 Ma Earth formation
- 4500 Ma Theia collides Earth → Moon

  Earth's axis of rotation stabilized, which allowed abiogenesis
- 4460 Ma oldest known lunar rock Lunar sample 67215, *Apollo 15*
- 4404 Ma the oldest known material of terrestrial origin zircon mineral (Australia) isotopic composition of oxygen suggests presence of water on the Earth's surface
- 4374 Ma the oldest consistently dated zircon

#### **Archean Eon** (4000 Ma – 2500 Ma)

- 4031 Ma formation of the Acastia Gneiss
  - the oldest known intact crustal fragment on Earth
- 4100 Ma 3800 Ma Late Heavy Bombardment (LHB)
- 3800 Ma greenstone belt (Greenland) isotope frequency consistent with presence of life





1 Ma = 1 million years



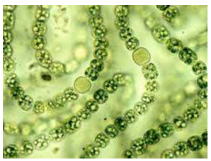
# When life originated on Earth?

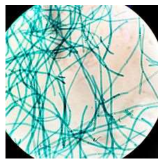
- 4100 Ma "remains of biotic life" found in zirconites (Australia)
- 3900 Ma 3500 Ma cells remaining procaryotes appear
   first chemoautotrophes: oxidize inorganic material to get energy, CO<sub>2</sub> carbon source
- 3700 Ma oldest evidences for life biogenic graphite in Isua greenstone belt (Greenland)
- c.a. 3500 Ma lifetime of the Last Universal Common Ancestor (LUCA)
   split between bacteria and archaea
- 3480 Ma oldest fossils microbial mat (bacteria and archaea) fossils sandstone, Australia
- 3000 Ma photosynthesizing cyanobacteria evolved water used as reducing agent
   → production of oxygen → oxidation of iron into iron ore (FeO<sub>x</sub>) (banded iron)
- 2500 Ma free oxygen in atmosphere → Great Oxygenation Event ("Oxygen catastrophe") extinction of most anaerobic organisms



Archaea (Halobacteria) extremophiles

cyanobacteria





# The origin of life on Earth

- 384-322 BC Aristotle *abiogenesis*: spontaneous generation of life forms from unanimated matter (flies from old meat, mice from dirty hay)
- 1665 AC Robert Hooke (microscope) discovery of bacteria considered a proof for spontaneous generation (bacteria division was not observed by then)
- 1668 Francisco Redi *biogenesis*: every life comes from another life
- 1861 Louis Pasteur bacteria do not grow in sterilized nutrient-rich medium, unless inoculated from outside; abiogenesis under current conditions regarded as impossible and therefore disproven

*Panspermia* – idea that life came to Earth from elsewhere in the Universe (e.g. Extremophilic organisms hibernated and traveling inside meteorites) – Anaxagoras (400ts BC), Berzelius, Kelvin, von Helmholtz, Arrhenius...;

*Pseudo-panspermia* – biorelevant molecules delivered from outside of Earth (meteorites)

# The origin of biorelevant molecules on Earth

Alexander Oparin (USSR, 1894-1980)



John B. S. Haldane (UK, India, 1892-1964)



"atmospheric oxygen prevents the synthesis of certain organic compounds that are necessary building blocks for the evolution of life"

- 1. The early Earth had a chemically reducing atmosphere.
- 2. This atmosphere, exposed to energy in various forms, produced simple organic compounds ("monomers").
- 3. These compounds accumulated in a "soup" that may have concentrated at various locations (shorelines, oceanic vents etc.).
- 4.By further transformation, more complex organic polymers and ultimately life developed in the soup.

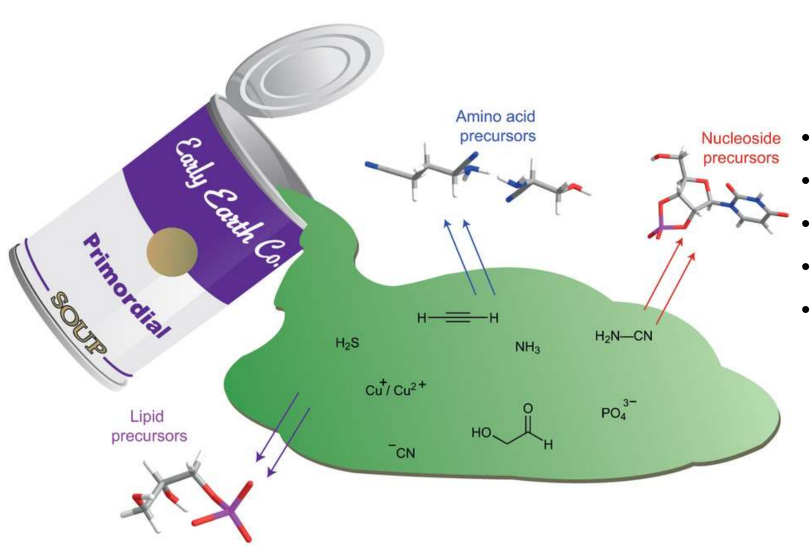


"Primordial soup"

"Biopoeiesis" – prebiotic oceans as "hot diluted soup" under anoxic conditions: e.g. CO<sub>2</sub>, NH<sub>3</sub>, H<sub>2</sub>O

"Life arose through the slow evolution of chemical systems of increasing complexity"

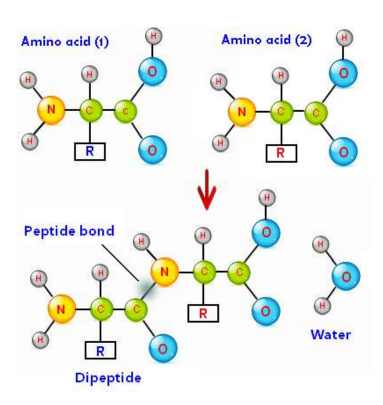
# Basic classes of biomolecules



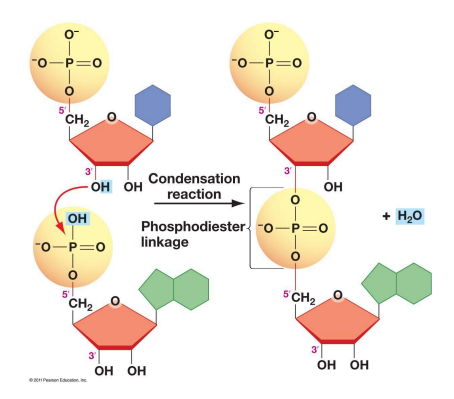
- Aminoacids
- Lipids
- Carbohydrates (sugars)
- Nucleotides
- Nucleosides (sugar+nucleotide)

#### Vital chemical reactions

#### Aminoacid polymerization



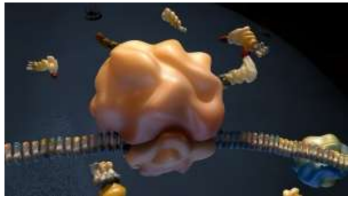
#### Nucleotide polymerization

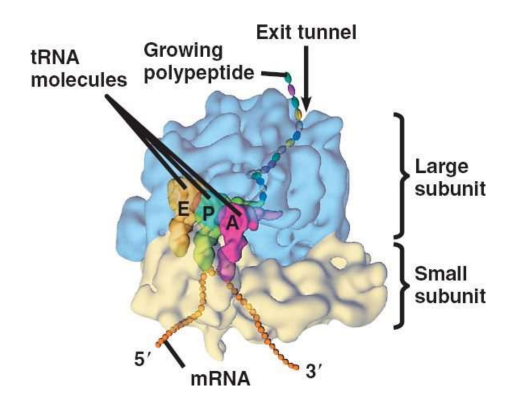


#### Vital chemical reactions

## Aminoacid polymerization → ribosome



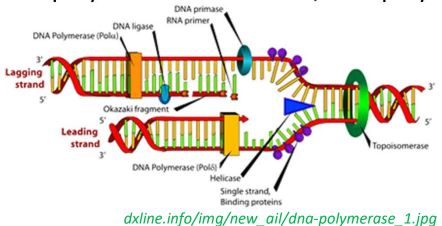


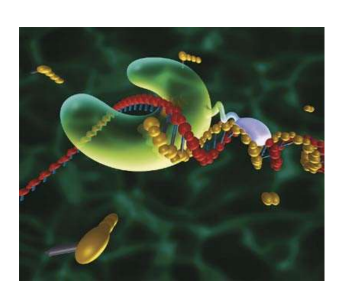


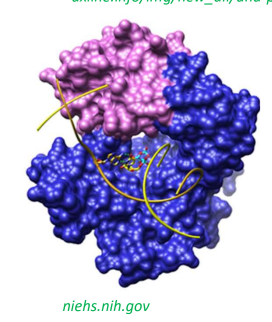
Nature Publishing Group, www.nature.com/nrg/multimedia

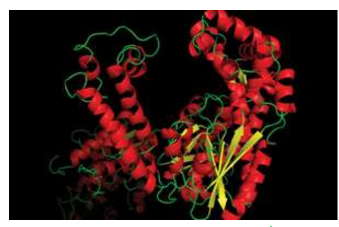
#### Vital chemical reactions

# nucleotide polymerization → DNA/RNA polymerases





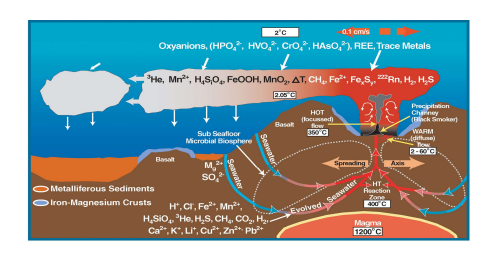


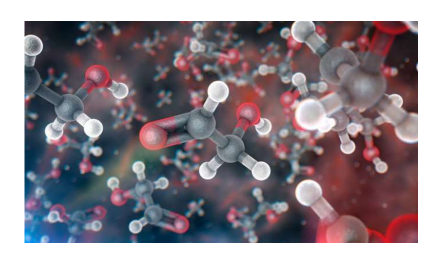


www.neb.com

# Experimental prebiotic organic chemistry

- Prebiotic chemistry deals with reactive substances (like HCN) often at concentrations much higher than probable in prebiotic environments
- Prebiotic experiments usually performed with very small number of pure substrates
- Early protometabolic processes might have used a broader set of organic compounds than the one contemporary biochemistry





# Experimental prebiotic organic chemistry

- No evidences/fossils from that early Earth → we try to SPECULATIVELY fit
  different examples of chemical reactivity into an EXPECTED OUTCOME which
  we know as contemporary biochemistry
- Most of the discussed transformations are performed by highly specific and evolved enzymes at high speed and efficiency – prebiotic chemistry is supposed to be much slower and less efficient, but more robust and diverse