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on  
Space Weather  
2-19 May 2006

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## *Space Meteorology and Life on Earth*

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# Space Meteorology and Life on Earth

## The Role of Space Weather and Space Climate on Life Emergence and Evolution



COST 296  
Mitigation of Technological Effects on  
Radio Systems (MITS)



M. Messerotti

*Int'l Advanced School on Space Weather, 2-19 May 2006, ICTP*

# Scheme of the Talk

- Impacts of SpW and SpC on Life: the general scenario
- Impacts of Solar Activity and Solar Weather on Life's Origin and Evolution
- Signatures of the ancient Sun constraining the early emergence of Life on Earth
- References



COST 296  
Mitigation of Ionospheric Effects on  
Radio Systems (MILES)



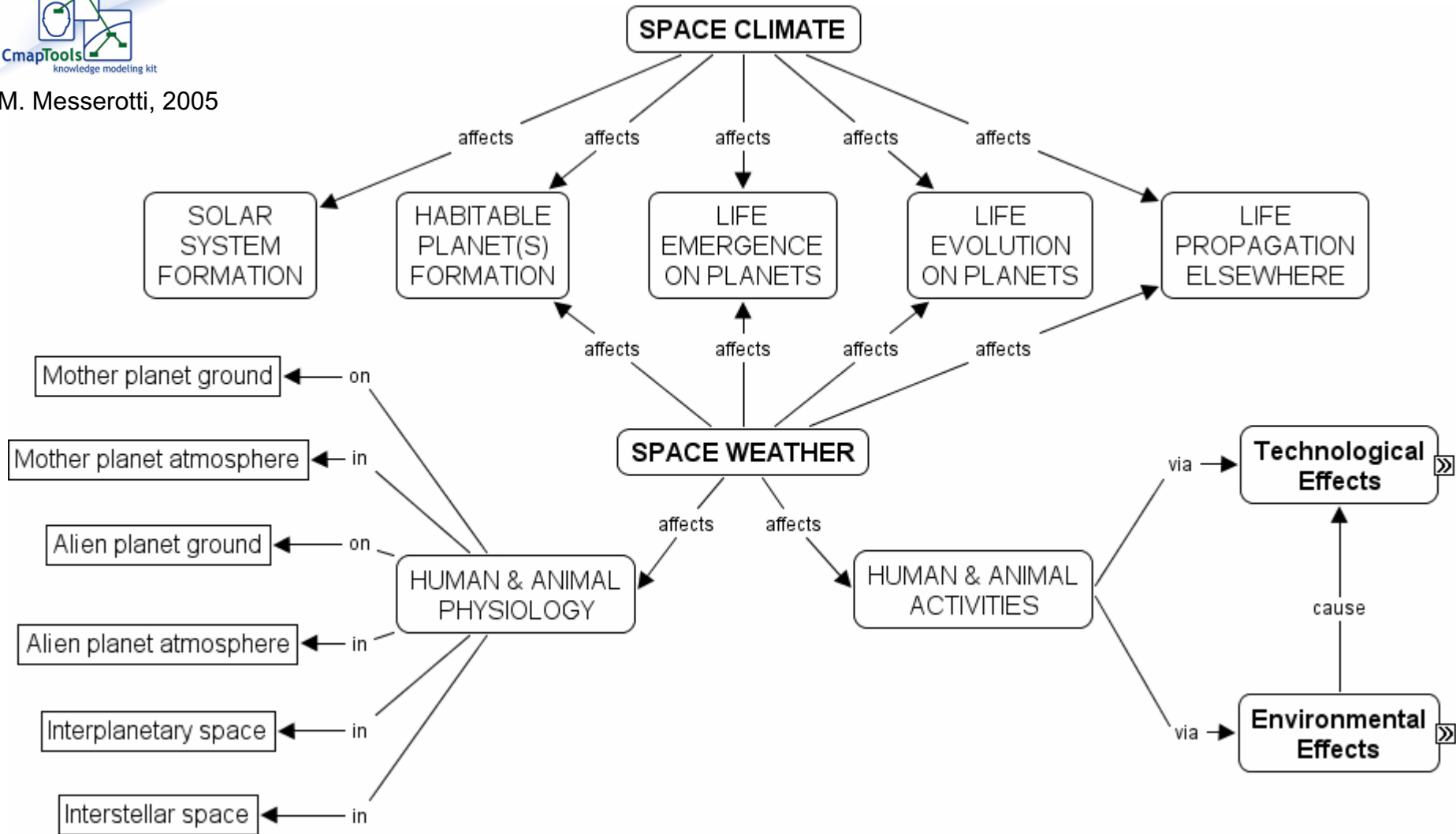
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# Impacts of SpW and SpC on Life



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COST 296  
Mitigation of Space Weather Effects on  
Public Systems (MISPE)



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# Solar Activity and Solar Weather in the Framework of Life's Origin and Evolution on Earth

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# The Magic Way in Astrobiology

- When an astrophysicist addresses an audience of biologists, he speaks of astrophysics
- When a biologist addresses an audience of astrophysicists, he speaks of biology
- When astrophysicists (or biologists) talk among themselves, they speak of football

## But unfortunately for you (and for me)

- Today, an astrophysicist (i.e. myself) will address an audience of physicists (i.e. you) and he will speak of biology...
- Anyway this indicates the important fact that scientists who deal with Space Meteorology are committed to work in the framework of Life sciences as well !

# SCHEME OF THE TALK

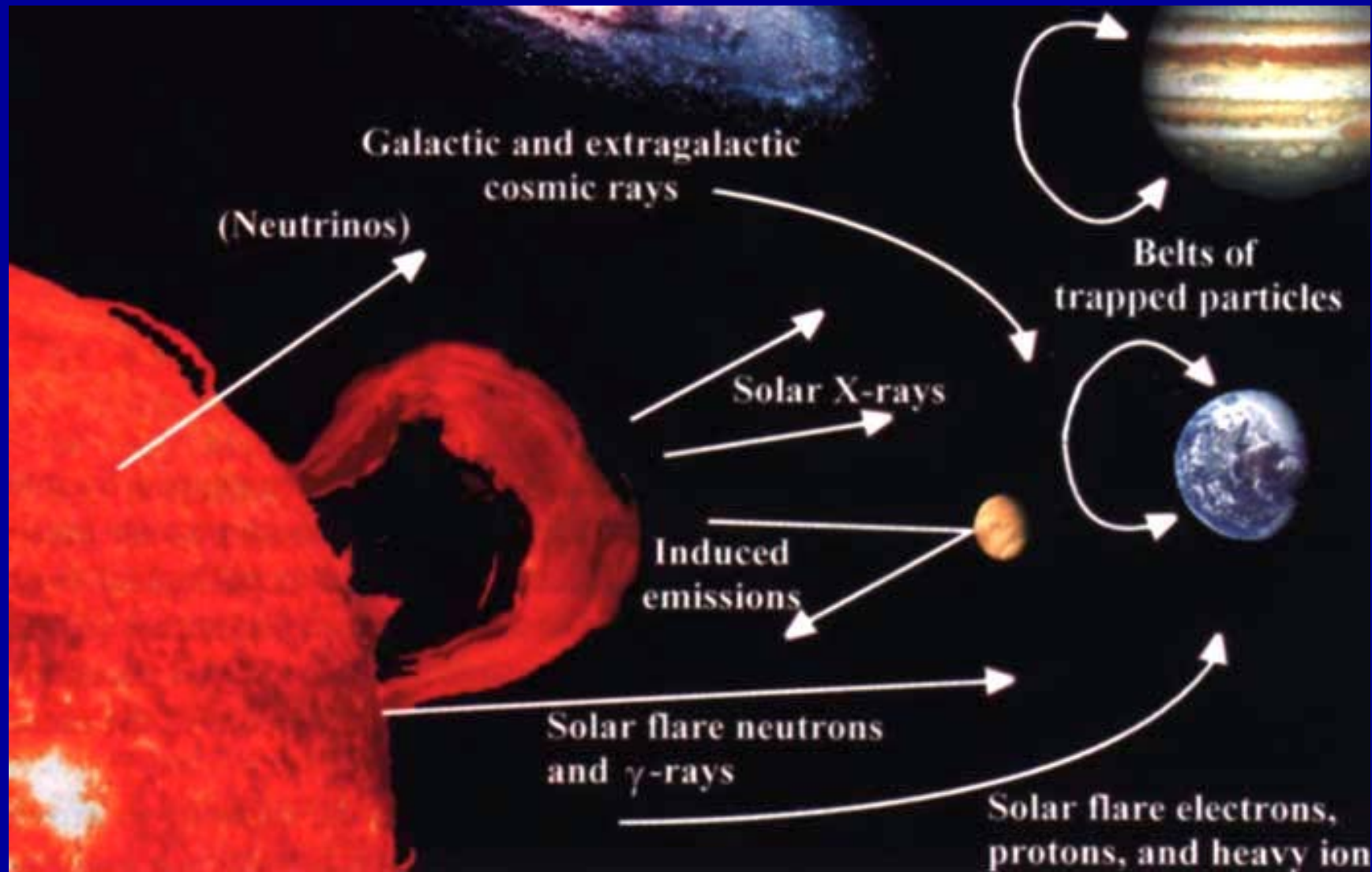
- Introduction
- Solar Climate and Life Origin Dating
- First Steps of Life and UV Defense
- Solar Radiation During the Origin of Life
- Extrasolar Radiation and Evolution of Life
- UVR and the Distribution of Life in S.S.
- New Insights from Solar Space Missions
- Conclusions



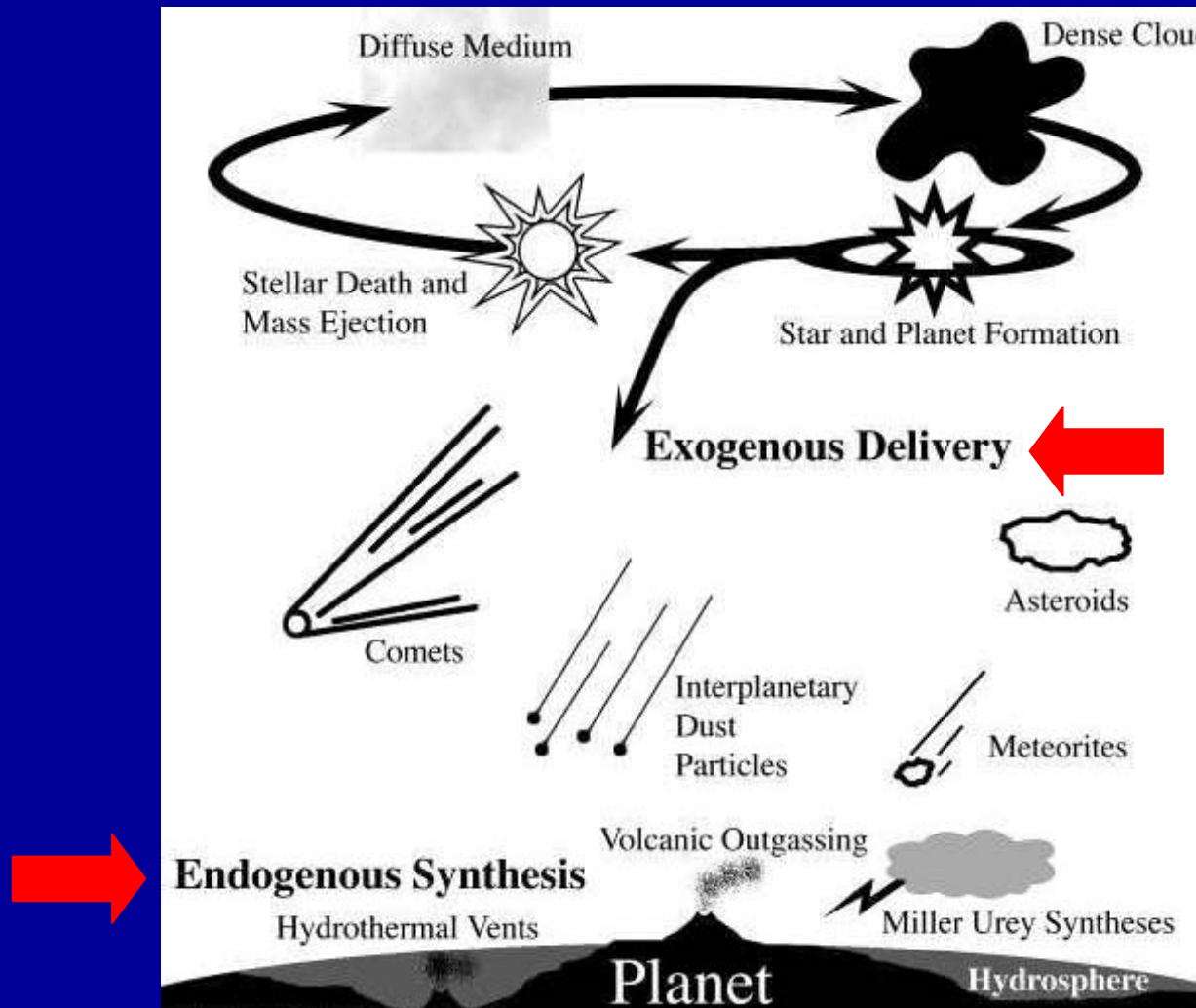
# Introduction

- The effects of solar activity and solar weather have played a leading role in the origin and evolution of life on Earth.
- We reconsider two contributing joint factors:
  1. Chemical & biological evolution on Earth and on small bodies of S.S.
  2. Energetics of the early Sun and outer sources of energy
- This leads to the necessity of improved understanding and predicting solar activity

# The Sources of Space Weather and Climate



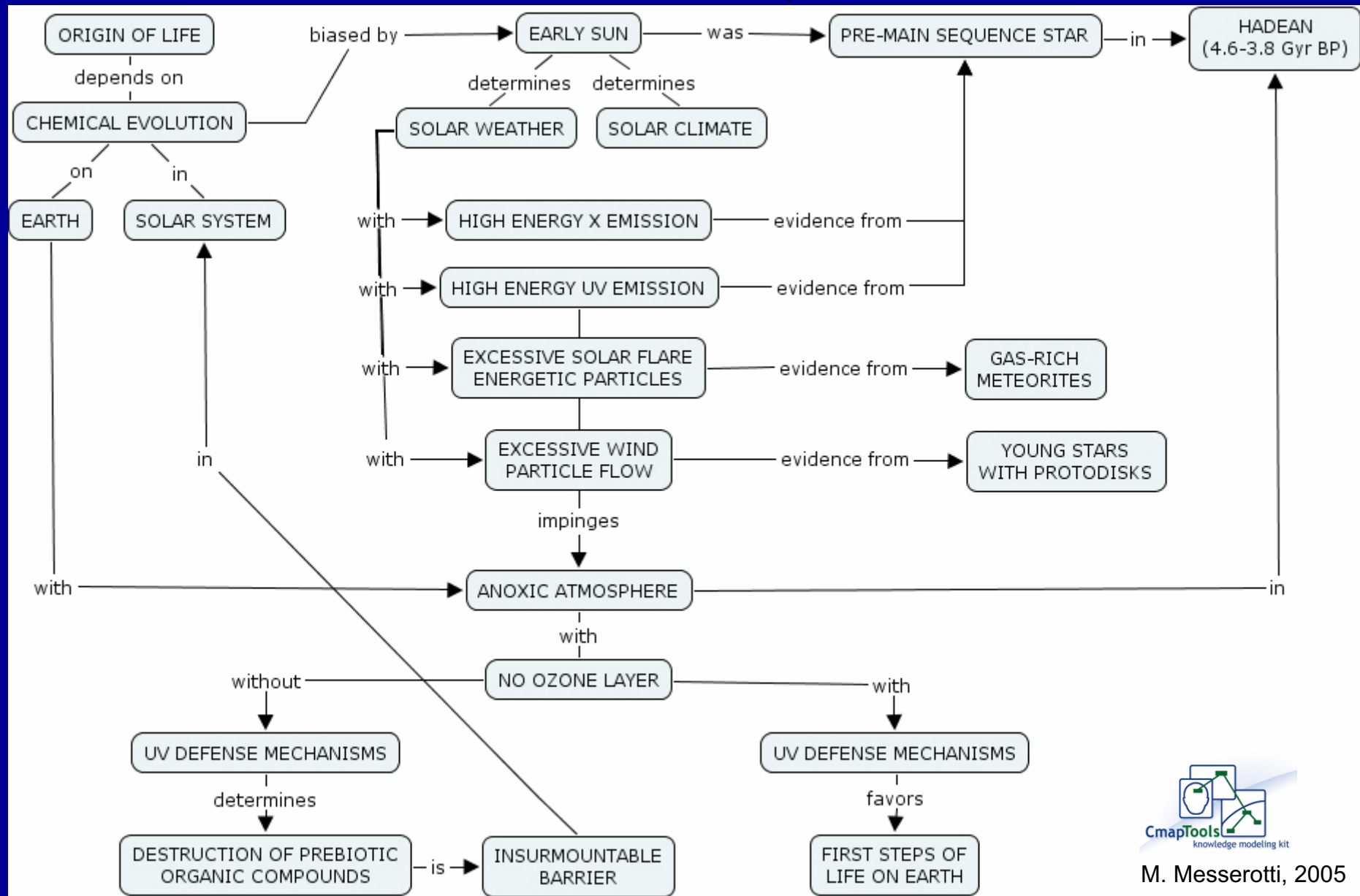
# Sources of Chemical Evolution in S.S.



# Solar Radiation in Middle and Upper Atmosphere

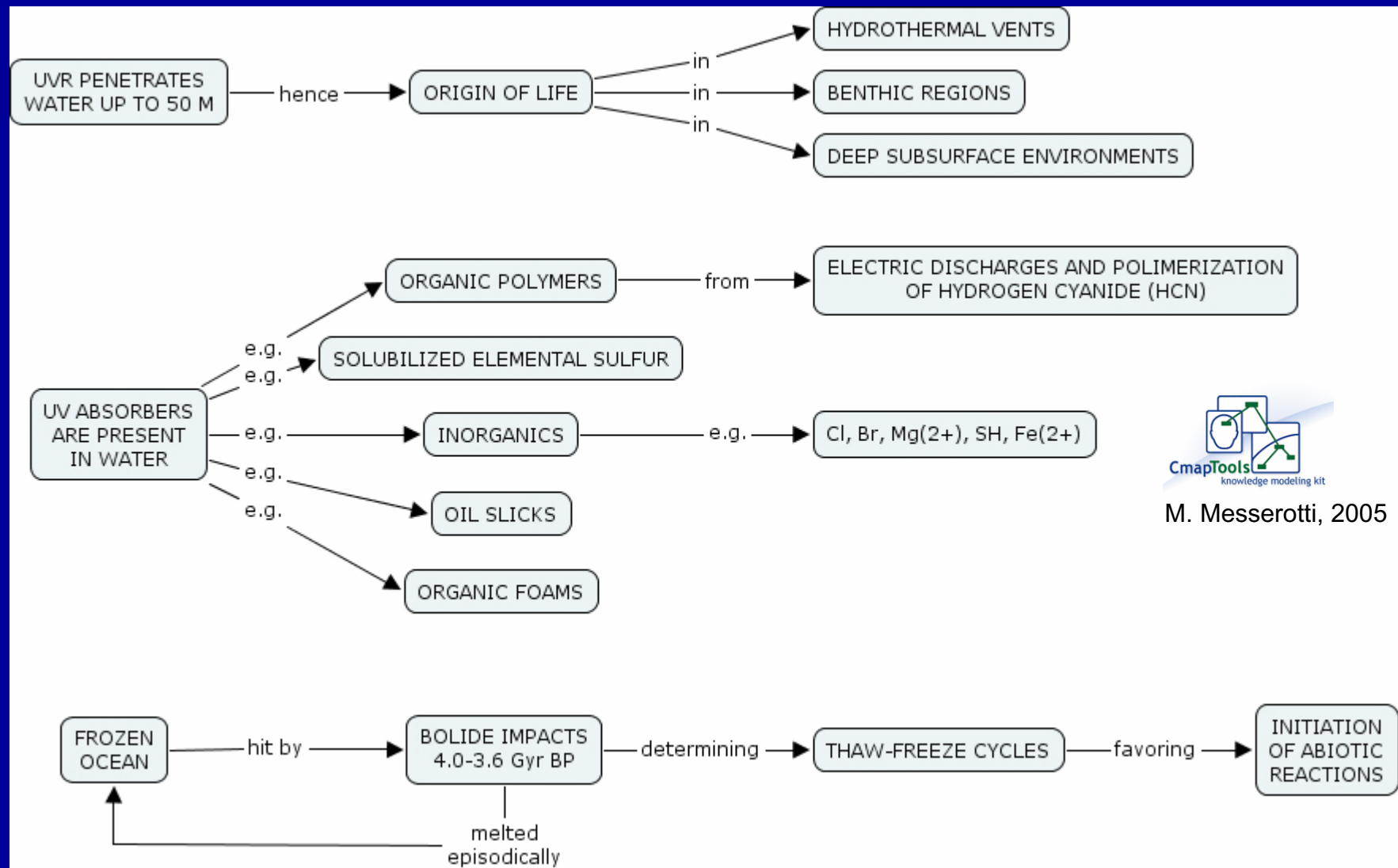
<i>Wavelength (nm)</i>	<i>Abbreviation</i>	<i>Name and comments</i>	<i>Effects</i>	<i>Height range(km)</i>
<b>1 - 10</b>	<b>Soft X rays</b>	-	ionize all	<b>70 - 100</b>
<b>10 -100</b>	<b>XUV</b>	<b>X-ray UV</b>	ionize N <sub>2</sub> , O, O <sub>2</sub>	<b>100 - 300</b>
<b>100 - 120</b>	<b>EUV</b>	<b>extreme UV</b>	ionize NO	<b>80 - 100</b>
<b>120 - 190</b>	<b>VUV</b>	<b>vacuum UV</b>	dissociate O <sub>2</sub>	<b>40 - 130</b>
<b>190 - 280</b>	<b>UV-C</b>	arbitrary division in photobiology	<b>cut-off at 1.5 Gyr BP</b>	<b>20 - 40</b>
<b>280 - 320</b>	<b>UV-B</b>	arbitrary division in photobiology	<b>dissociate O<sub>3</sub></b>	<b>20 - 40</b>
<b>320 - 400</b>	<b>UV-A</b>	arbitrary division in photobiology)	induces decrease in photosynthesis of cyanobacteria	reaches the Earth's surface

# Solar PaleoWeather and Emergence of Life on Earth



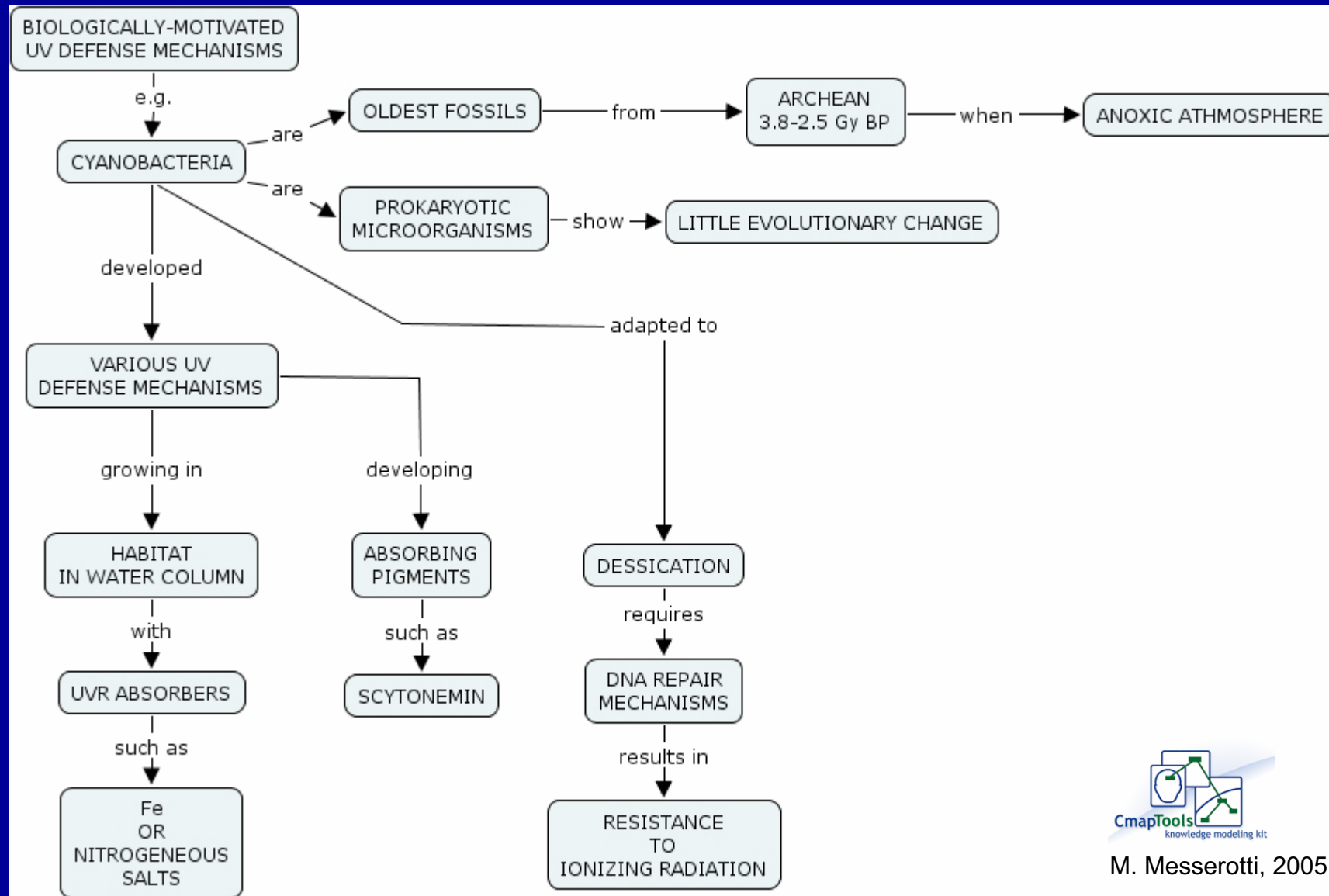
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# UV Defense Mechanisms in Oceans



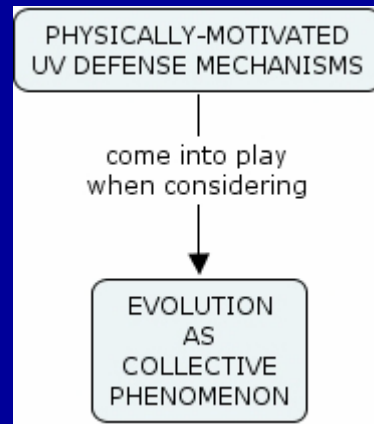
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# Biologically-Motivated UV Defense Mechanisms



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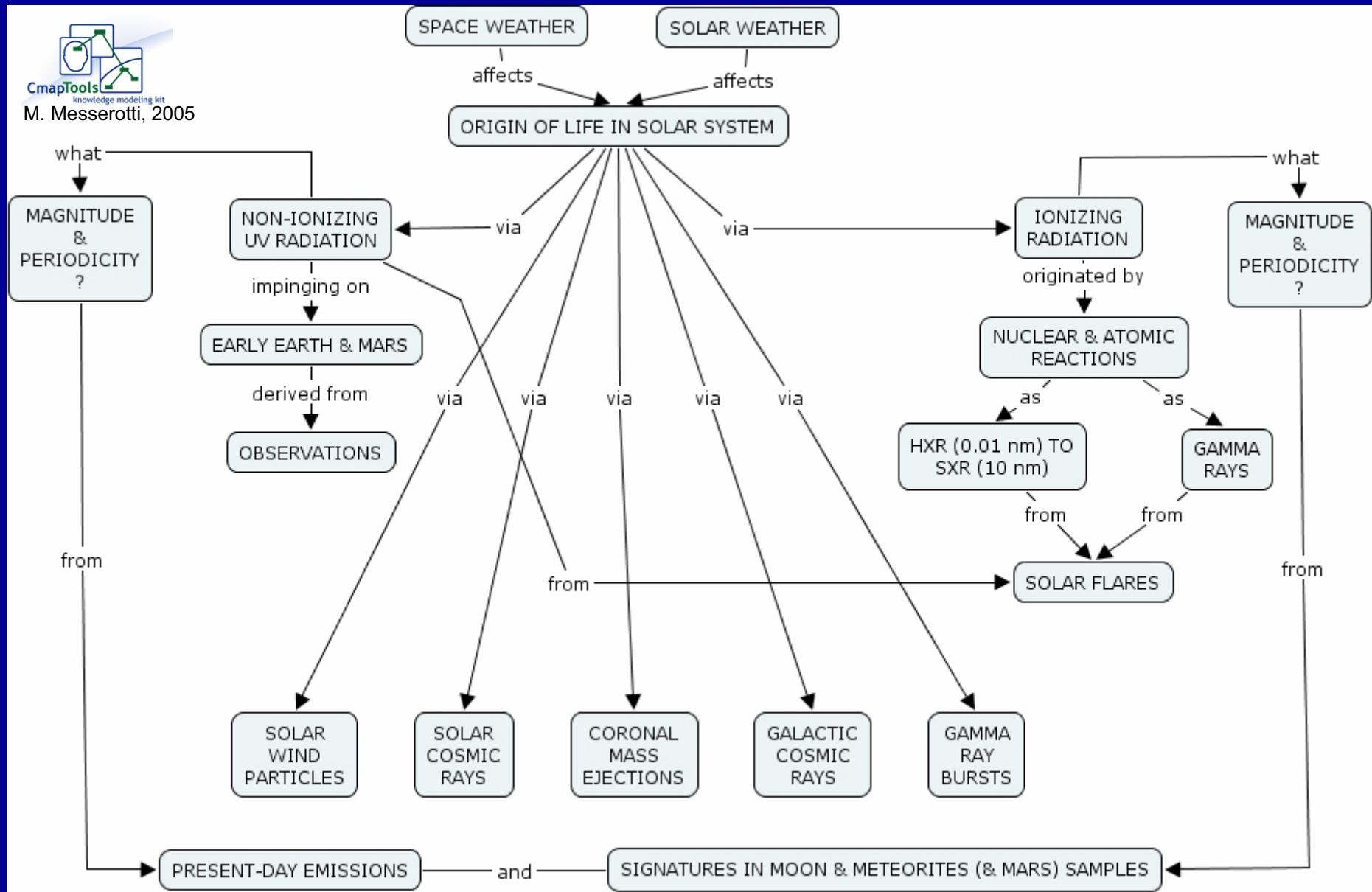
# Physically-Motivated UV Defense Mechanisms



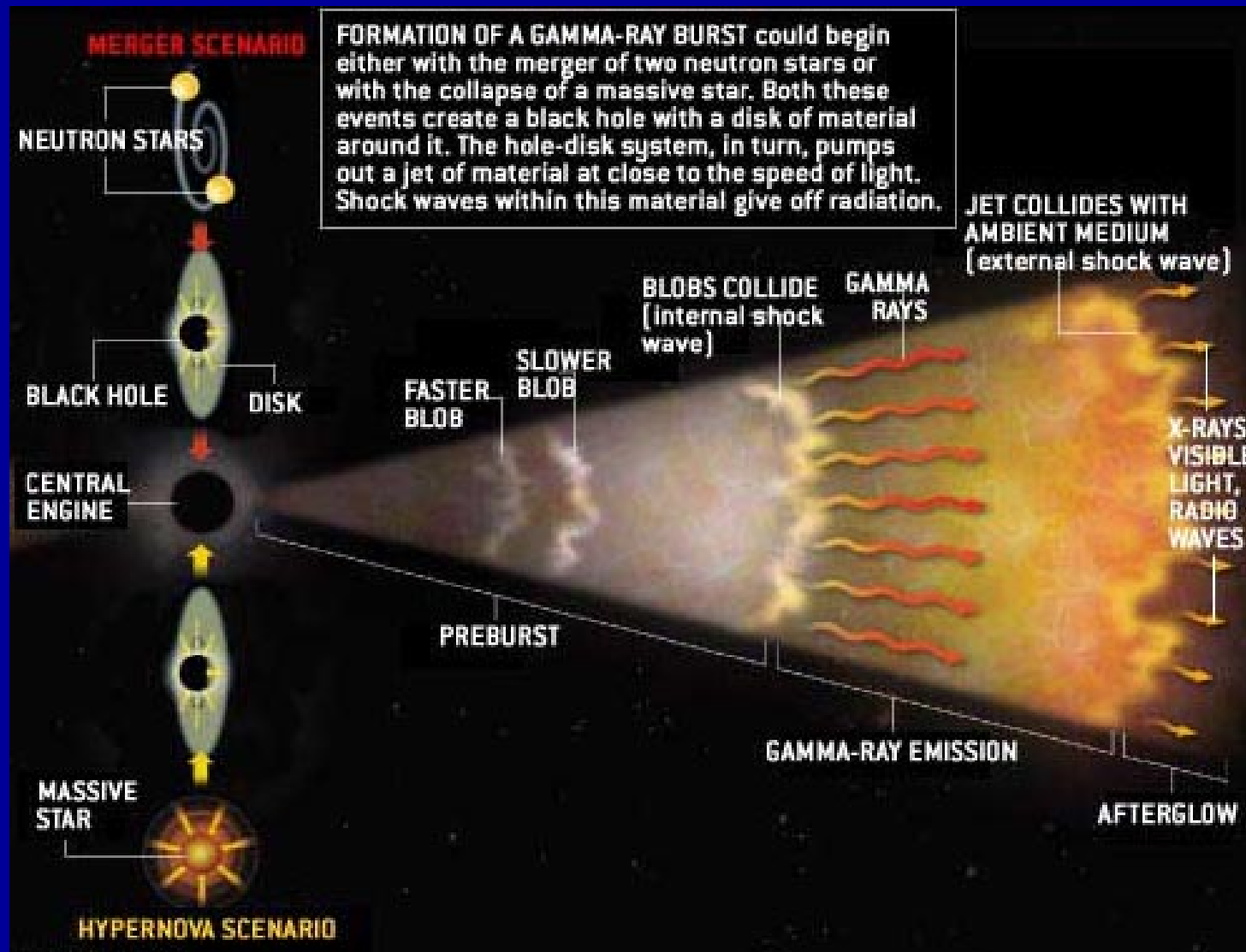


# Ionizing and Non-Ionizing Radiation During the Origin of Life


  
 CmapTools
   
 knowledge modeling kit
   
 M. Messerotti, 2005



# Model Formations of a Gamma Ray Burst

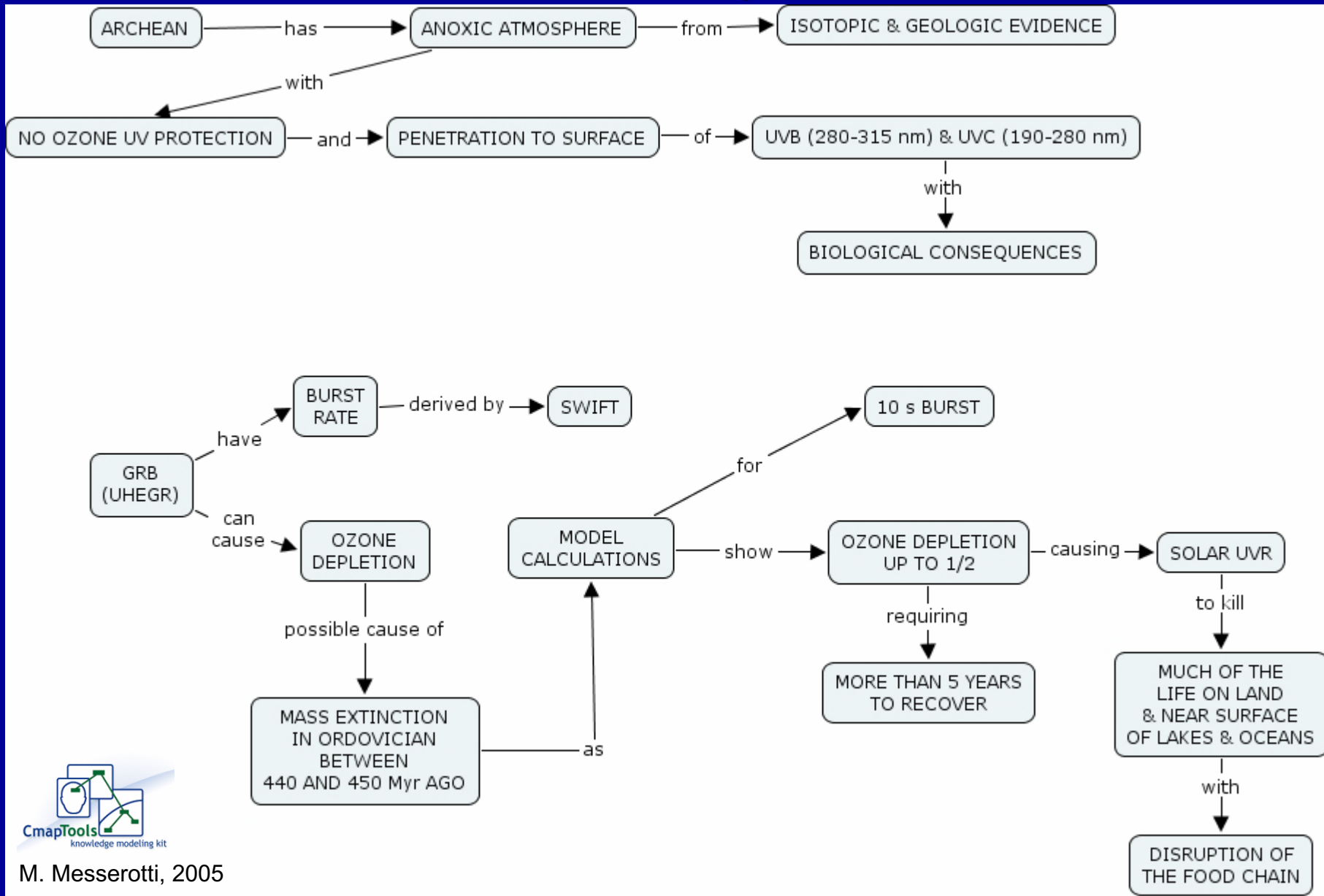


# Can a GRB affect the Biosphere?



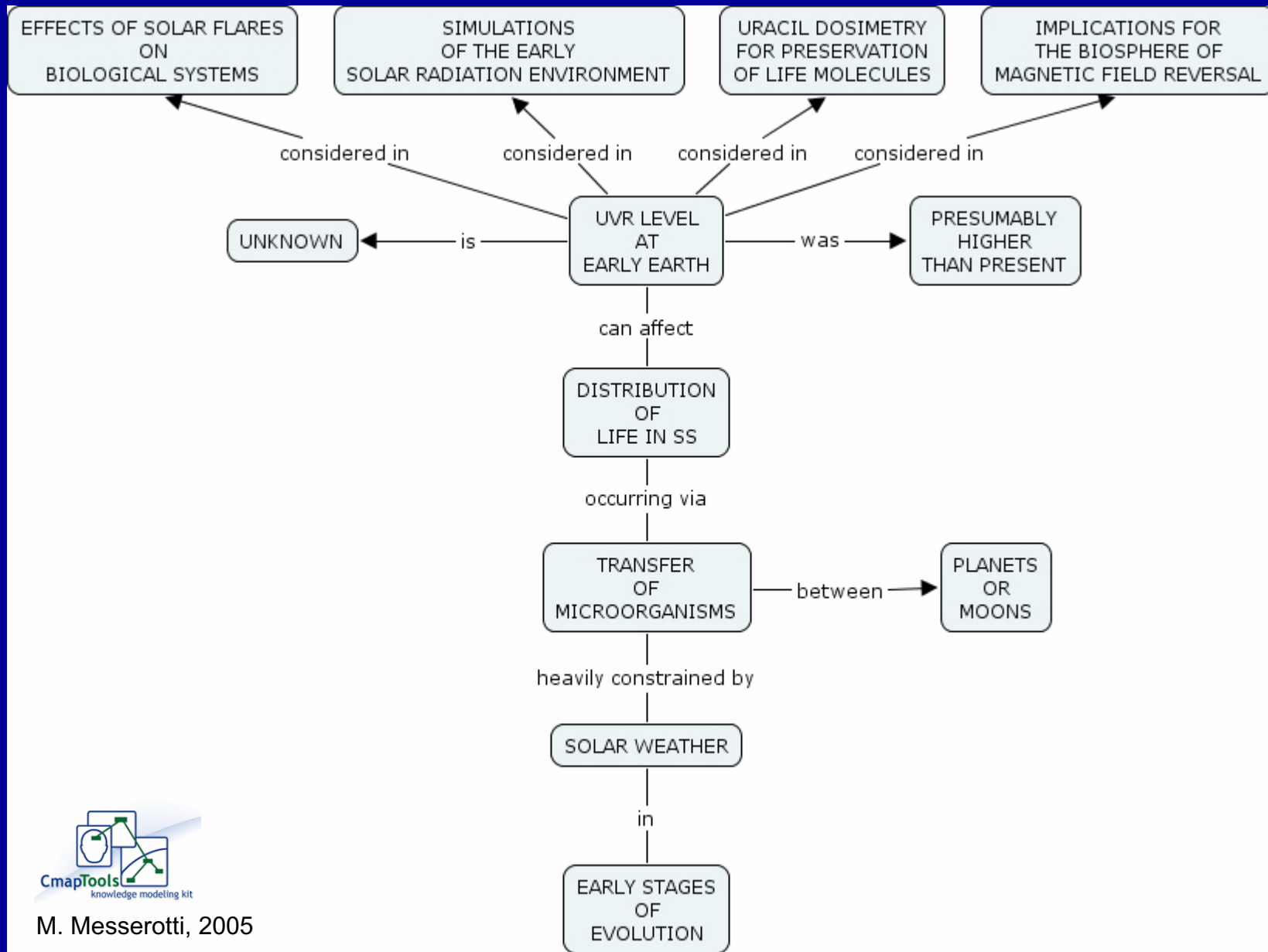
Lund Solar Activity Workshop, 19-21 September 2005

# Extra-Solar Radiation During the Evolution of Life



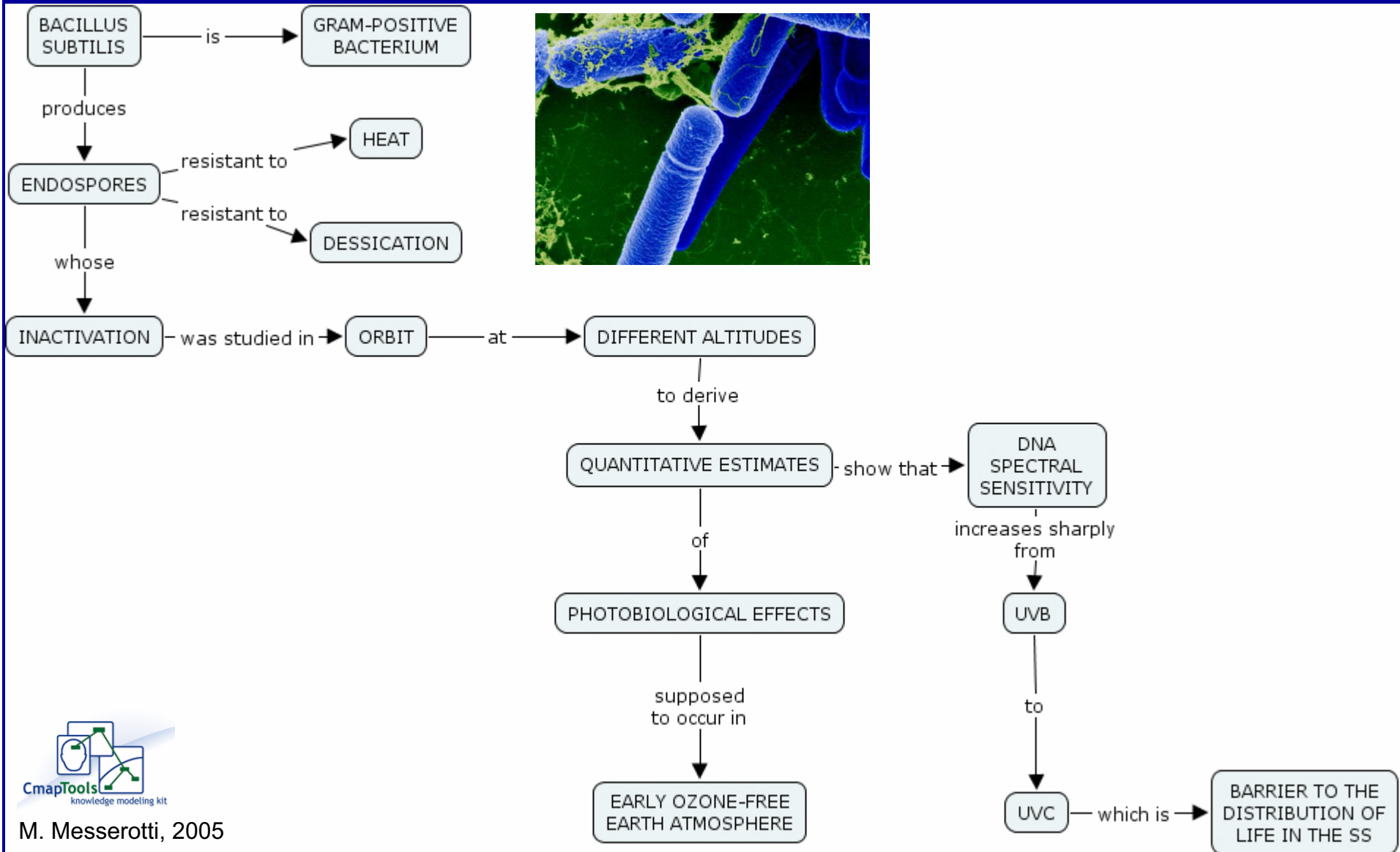
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# UV Radiation and the Distribution of Life in the S.S.

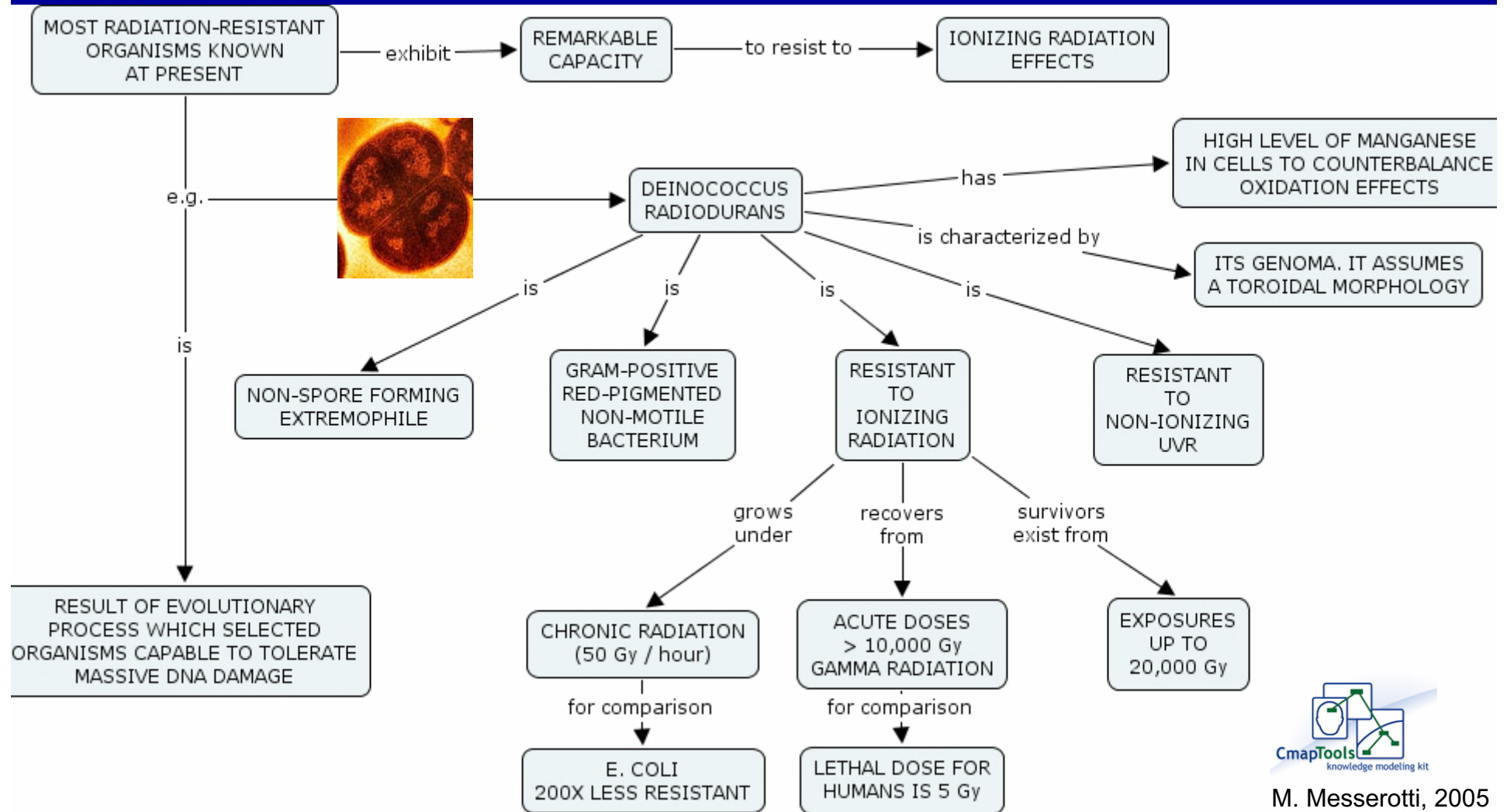


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# Photobiological Effects in the Ozone-Free Early Atmosphere



# Radiation Resistance as Result of Evolutionary Selection



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# New Insights from Solar Space Missions

- Ulysses detected the existence of a stream of neutral Helium atoms interacting with the heliosphere
- The S.S. is colliding with a vast interstellar cloud
- Can similar events produce Space Weather and Climate harmful or favorable for the evolution of life in S.S.?
- Ulysses identified Io's vulcanism as the dominant source of the jovian dust stream
- Sulfur on the Europa icy surface is patchy
- Non-water ice materials can be endogenous, possibly also biogenic



# Conclusions

- Space and Solar Climate and Weather are fundamental factors in constraining the possible theories for the origin of life
- They are also fundamental for understanding the early evolution of life
- The Sun's evolution involved changes in T and L, key factors in Astrobiology
- A better understanding of past and present solar activity would provide essential clues to modelling
  - the earliest organisms
  - the possible distribution of life in the S.S.



# SIGNATURES OF THE ANCIENT SUN CONSTRAINING THE EARLY EMERGENCE OF LIFE ON EARTH

2003/10/28 13:13

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ESWW2, ESA/ESTEC, 15/11/2005



# Scheme of the Talk

- Introduction
- Isotopic fractionation of the noble gases on Earth
- Depletion of volatile elements on the Moon
- Preparing the Solar System for life emergence
- Solar radiation as a factor in life emergence
- Extra-solar radiation as a factor in life evolution
- Solar radiation as a factor in life distribution
- Conclusions

# Introduction

- An important factor for understanding the origin and evolution of life on Earth is the **evolution of Solar Weather and Solar Climate**
- It is important to reconsider the **constraints** that the present knowledge of our star implies **for the emergence of life on Earth**
- This will provide **further insights into what may happen in any of the multiple solar systems** that are known to date

# Isotopic fractionation of noble gases on Earth

- The isotopic fractionation of the 5 stable noble gases (He, Ne, Ar, Kr, Xe) is a **signature of the early Sun**.
- The **early atmosphere** arose from collisions during the accretion period (**HV, Heavy Bombardment**).
- Planetesimal impacts increase the surface temperature, affecting the formation of either a proto-atmosphere or a proto-hydrosphere by degassing of volatiles (Matsui & Abe, 1986).
- This generated a “**steam atmosphere**” and a rapid outflow of hydrogen & some compounds (e.g. methane), carrying along heavier gases in its trail (Hunten, 1993) by aerodynamic drag.
- The upward drag of noble gases atoms of similar dimension competes with gravity → isotopes with different masses → **mass dependent fractionation**.

## Settlement of appropriate conditions for life

- Solar analogs indicate a **larger EUV emission by the early Sun**, which can drive **mass fractionation in the noble gases**: the  $^{22}\text{Ne}/^{20}\text{Ne}$  ratio is larger than in the Earth mantle or in the Solar Wind,
- The observed fractionation is an indicator of:
  - a) The presence of the postulated escape flux.
  - b) **The evidence for the solar energy source that drives the outward flux of gases.**
- The emergence of appropriate conditions for life is **associated with the decrease of solar radiation that characterizes the accretion period.**

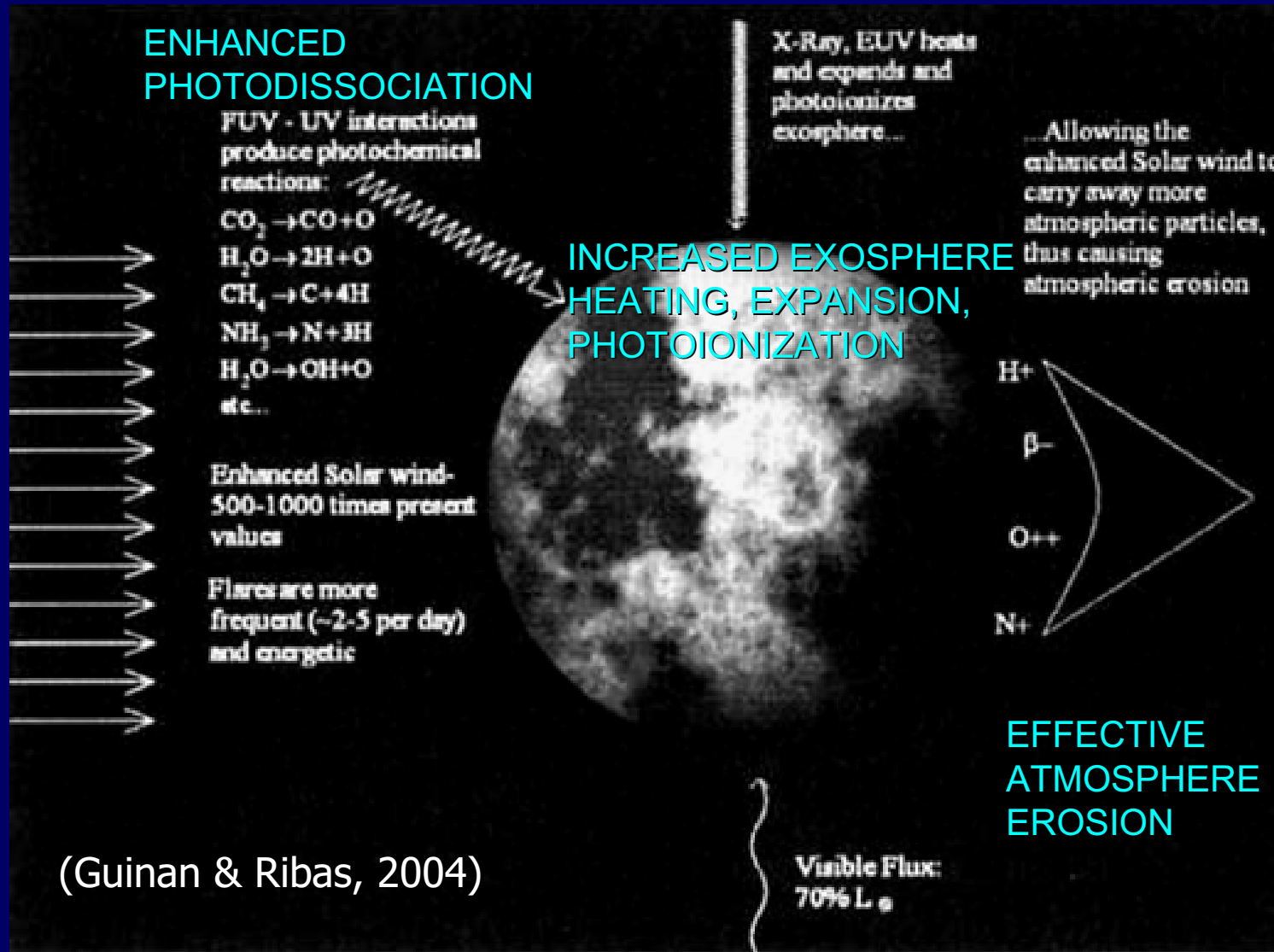
# The generation of the hydrosphere

- At the end of the accretion period, the surface heat flux diminishes.
- The “**steam atmosphere**” rains into a global ocean (Kasting, 1993).

primitive atmosphere → hydrosphere + atmosphere

- This splitting leaves behind Carbon and Nitrogen compounds → ingredients for subsequent chemical evolution and, eventually, the dawn of life.

# Effects of the young Sun on the Earth's paleoatmosphere





# Depletion of volatile elements on the Moon

- It is widely accepted that the Moon formed by the impact of a Mars-size body with the Earth.
- This process depleted volatile elements such as H, C, N and noble gases.
- Despite that, the **lunar soil is rich in volatiles**.
- The isotopic composition of noble gases is subsequent to Moon formation.
- Various **hypotheses for volatiles** such as N:
  - Solar origin: Direct implantation from solar wind ions.
  - Non-solar origin (but: N abundance &  $^{15}\text{N}/^{14}\text{N}$  30% var.?)
  - **Terrestrial origin**: from Earth's atmosphere when no m.f.

# Preparing the Solar System for the emergence of life

- **Solar activity** is the most relevant process
- The **more intense solar wind** is a key factor via its **interaction with the spreading accretion disk** → the shock **blows the residual gas and fine dust**.  
(Evidence from meteorites, Bertout et al. 1991)
- No terrestrial geologic records give information about the processes taking place from that moment onwards.
- **During the first 100 million years** → flux of impactors → separation of iron and silicate → **metallic core**

# The early Earth environment

- During the core formation, a planetary impact ejected a significant fraction of mass from the Earth
- The Moon formed, it cooled quickly, no atmosphere
- The **original atmosphere of the Earth is blown away** by the **intense solar wind from the early Sun**
- The geological activity on Earth causes the partial outgassing of the secondary atmosphere, whose original composition can be inferred from the isotopic composition of noble gases
- Comets can have played a role in feeding the noble gases in the correct proportions (Owen & Bar-Nun, 1995).
- After the **end of accretion (4.4 Gy BP)** the **temperatures** had descended to **about 100° C**.

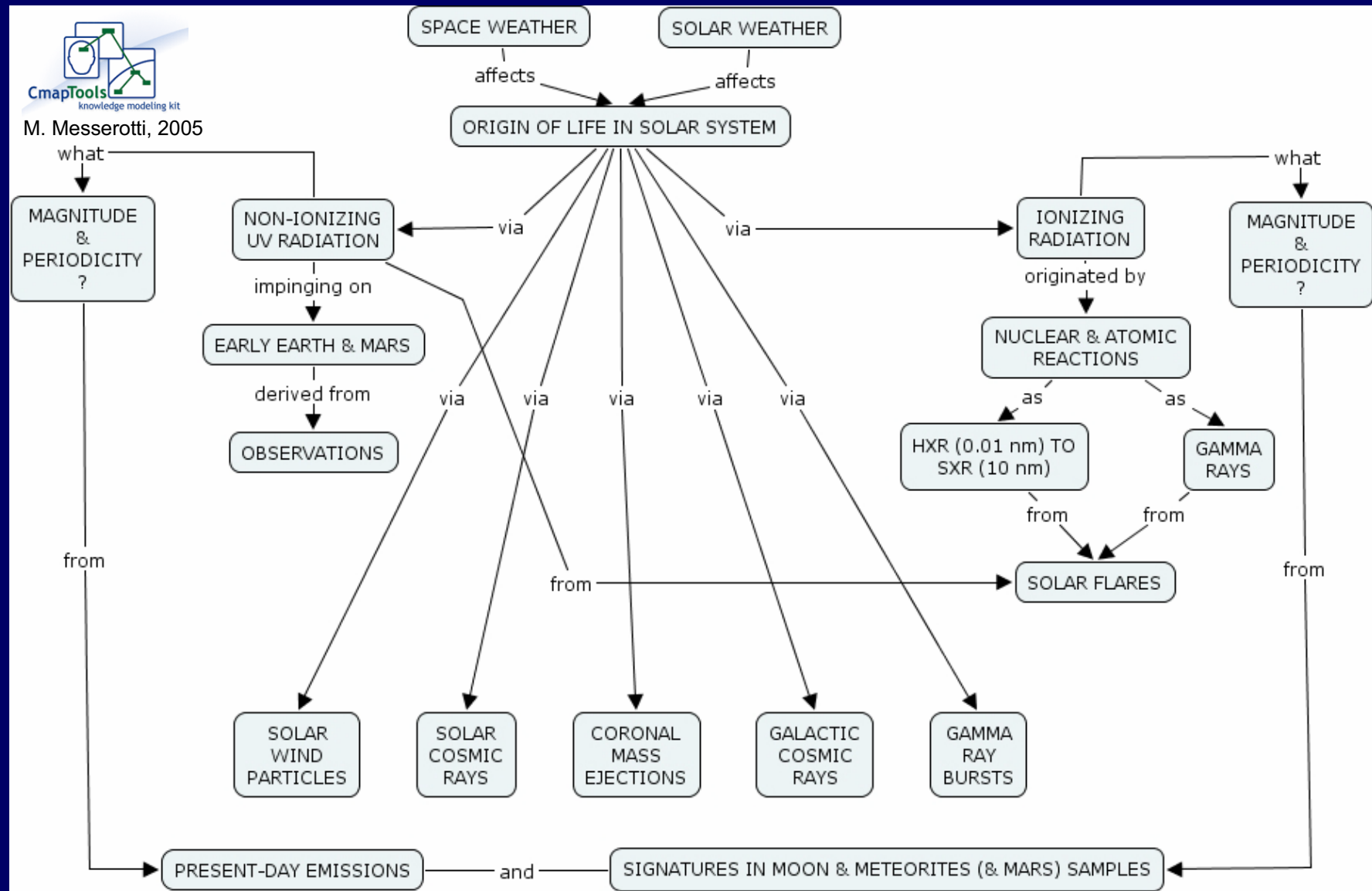
## Early origin and evolution of life on Earth

- Solar climate and solar weather should have been sufficiently mild BUT
- The Imbrium Basin on the Moon was formed by a major impact 3.8-3.9 Gy BP (Hartmann et al., 2000) → **Late Heavy Bombardment (LHB)**
- Persistence of catastrophic impacts (Sleep et al., 1989), possibly triggered by the rapid migration of the giant planets (Gomes et al., 2005)
- **If life emerged before LHB, it has been annihilated and it started again after LHB fading out.**
- The HB of terrestrial-like planets in exoplanetary systems was considered in Levison et al. (2003)

# Solar radiation as a factor in the origin of life

- Components of solar weather relevant to life
  - **Non-ionizing UVR** (incidence on the surface of the early Earth and Mars → inferred from observations)
  - **Ionizing radiation** (HXR, SXR,  $\gamma$ )
  - **Low-energy solar wind particles**
  - **Solar Cosmic Rays (SCR)**
- Any scenario for the early onset of life must take into account the **paleo-solar-weather and –climate**
- Inferences can be derived from:
  - The **study of solar analogs** (e.g. the Sun-In-Time project)
  - The **signatures of solar energetic particles in extraterrestrial materials** (lunar rocks and meteorites)

# Ionizing and non-ionizing radiation during the origin of life



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# Solar radiation when life emerged

- Possible **periods for life emergence**:
  - **Hadean** (4.6-3.8 Gy BP) (?)
  - **Archean** (3.8-2.5 Gy BP)
- In the Archean the **atmosphere** was **anoxic** (from isotopic and geologic evidences, Walker et al. 1983)
- **No UV defense mechanism** by ozonosphere
- UVB (280-315 nm) & UVC (190-280 nm) radiation could have penetrated to the Earth's surface
- **Biological consequences expected** (Margulis et al., 1976; Cockell, 1998)

# Extra-solar radiation as a factor in the origin of life

- **GRBs** are originated in distant galaxies by evolution/merging of compact objects
- The SWIFT mission contributes to the determination of **recent burst rates**
- These were used to infer **life robustness in the Ordovician** (510-438 My BP), when **the second major mass extinction** occurred (440-450 My BP)
- This extinction was **ascribed to a GRB** (Thomas et al., 2005) due to the depletion of the ozone layer (**half of the mass is depleted by a 10 s GRB with a recovery time of 5 years**).
- In such a case, **solar UVR** can **kill most life forms** on land and near the surface of oceans and lakes, and **disrupt the food chain**.



# Solar radiation as a factor in the distribution of life

- At the present time, most UV and X radiation is absorbed at the top of the atmosphere
- The early Sun was producing a higher level of UVR and X radiation (4x – 11x wavelength dependent)
- No UV protection mechanism was originally present
- To explore the consequences at biological level the following topics were investigated:
  - The paleo-Sun radiation environment (Lammer et al., 2002)
  - The Earth's magnetic field reversal (Biernat et al., 2002)
  - The biological effects of solar flares (Belisheva et al., 2002)
  - The uracil dosimetry for life molecules preservation (Berces et al., 2002)
  - Various experiments aboard ISS.

# Distribution of life by transfer of microorganisms

- The possibility that **life** was **distributed** in the Solar System **by transfer of microorganisms** between planets and satellites was extensively investigated (Cockell & Horneck, 2001)
- The **constraints** on the possible transfer **are set by the solar weather during the early stages of the evolution of life**
- **Bacillus Subtilis** (Gram+ bacterium) produce endospores resistant to heat and desiccation
- Its **inactivation** was **studied in Earth's orbit** under different simulated ozone-column abundances **to define the photobiological effects of an early ozone-free atmosphere**
- It resulted that the **spectral sensitivity of DNA increases sharply towards shorter wavelengths** from UVB to UVC:
  - This is the primary reason for the observed high lethality of extraterrestrial UV radiation
  - It could provide a **barrier to the distribution of life in the Solar System**

# Biological resistance to ionizing radiation

- Many **radiation-resistant organisms** are known
- *Deinococcus radiodurans* (“terrible berry that withstands radiation”) is a Gram+, red-pigmented, non-motile, non-spore-forming, extremophile bacterium, which is **resistant to ionizing and UVR**:
  - It grows **under chronic radiation** (50 Gy/h)
  - It recovers from gamma **doses of 10,000 Gy**
  - Survivors are found from **doses of 20,000 Gy**
  - (E. Coli is 200 times less resistant to gamma)
  - (Humans cannot tolerate radiation of up to 5 Gy)
  - Possibly due to its genome and to the adaptation to dessication: lack of water and excessive radiation doses stimulated the activation of massive DNA repair mechanisms
- *Cyanobacteria* effectively withstand dessication

# Conclusions

- We attempted a **preliminary comprehensive discussion** of **how research in the conditions of the early Sun** combine with observations in several relevant disciplines to give us **insights into the factors that lead to the emergence of life in a given solar system.**
- The considered fields are, respectively, biogeochemistry, lunar science, micropaleontology and chemical evolution.
- These considerations are necessary in order to gradually approach an understanding of the general conditions that will allow life to emerge in a given solar system anywhere in the universe,
- Such a **multi-disciplinary approach** demonstrates the **fundamental role for scientific research of monitoring solar weather and modelling solar climate: an important scientific spin-off of an applied discipline**

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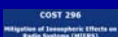


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