HERMES

MULTI-MESSENGERS OF THE EARTH AND OF THE UNIVERSE







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+ support form Eva Lancelin (IPGP) and many other colleagues

Earth sciences and astrophysics, data exploitation, **natural continuation** of UnivEarthS labex:

• Institut de Physique du Globe de Paris (IPGP UMR 7154, UAR 3454), with about 1/3 - 1/2 (?) of the researchers/professors staff involved.

• Laboratoire Astroparticule et Cosmologie (APC UMR 7164), with about 3/4 of the staff involved (?), approximately 55 permanent researchers/professors.

• Department of Astrophysics at CEA (AIM UMR 7158), with all staff involved (?), 115 permanent researchers/professors.



WE ARE BUILDING HERMES NOW

Four big science questions:

How do Large Cosmological Structures Form?

origin of dark matter and dark energy(APC)cosmological structures(APC)star formation(AIM)

How do Astrophysical Sources Contribute to the Cosmic Ecosystem?

black hole mergers multi-scale signatures of cataclysms

How do Planetary Systems Form and Evolve?

planetary formation and evolution(AIM, IPGP)detection of exoplanets and analysis of data(APC, AIM, IPGP)early planetary environments(IPGP)

(APC)

(APC, AIM, IPGP)

How Ecosystems Transform from Prebiotic to Biotic?

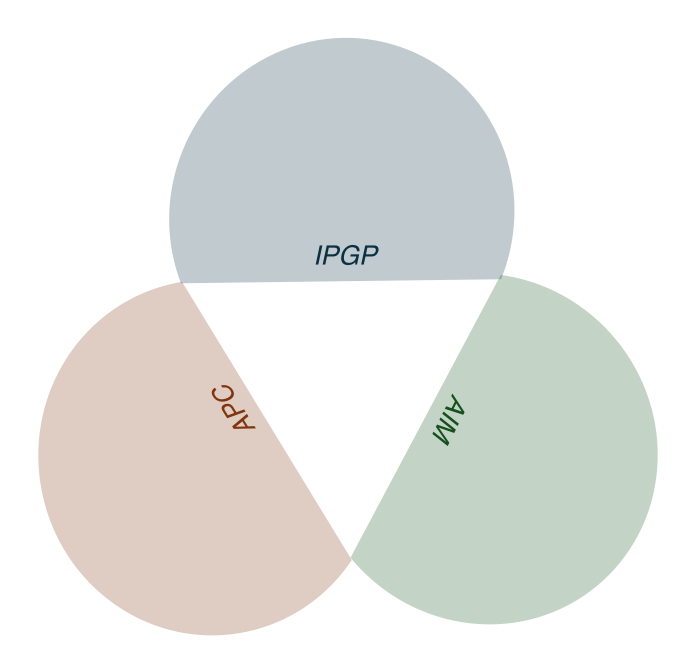
cosmic background for young planets	(APC)
planetary habitability	(IPGP)
atmospheric conditions	(AIM)

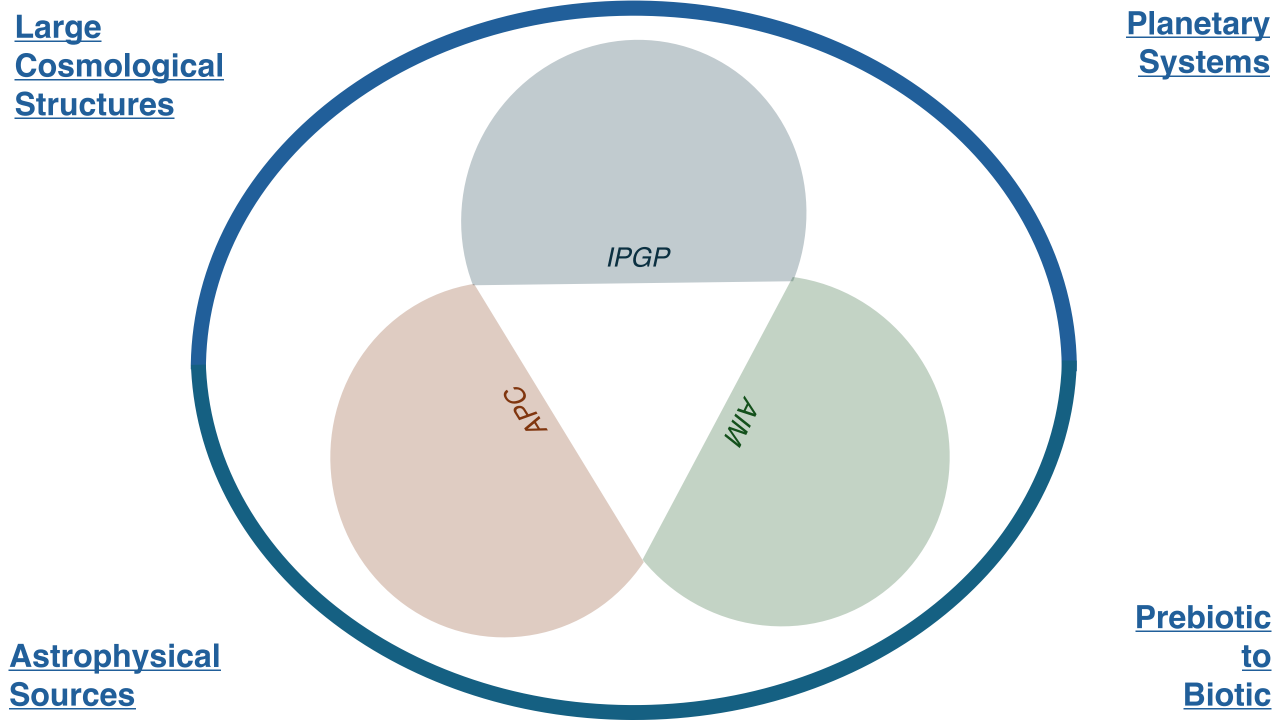


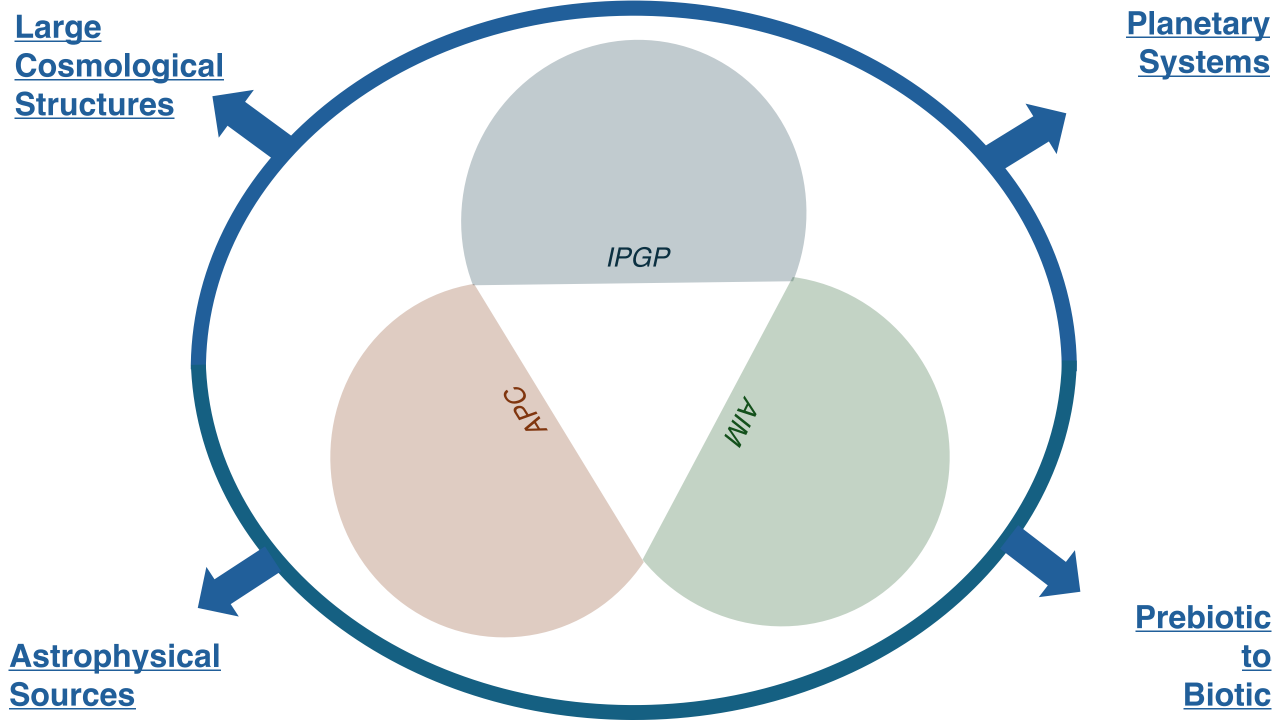


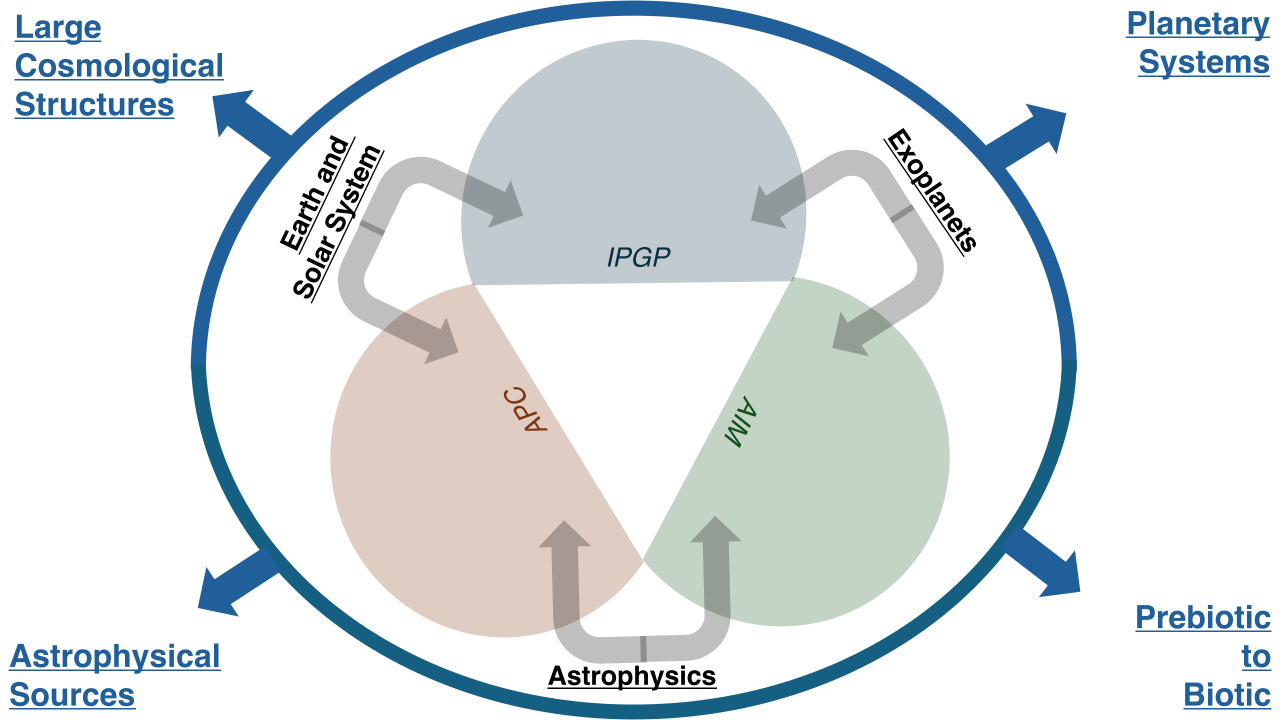
Large Cosmological Structures	Astrophysical Sources	Planetary Systems	Prebiotic to Biotic			
Answers require 3 types of contributions from pairs of laboratories						
<u>Astrophysics</u>	Exoplanets	E	arth and Solar System			
(APC + AIM)	(IPGP + AIM)		(APC + IPGP)			
Gravitational Wave & Cosmic Phenomena Observations	Atmospheric Studies of Exoplanets		Deep Earth & Lunar Geophysics			
Galaxy Formation & Cosmology	Planetary Formation & Dynamic Processes Composition of Meteorites		Primitive Matter			

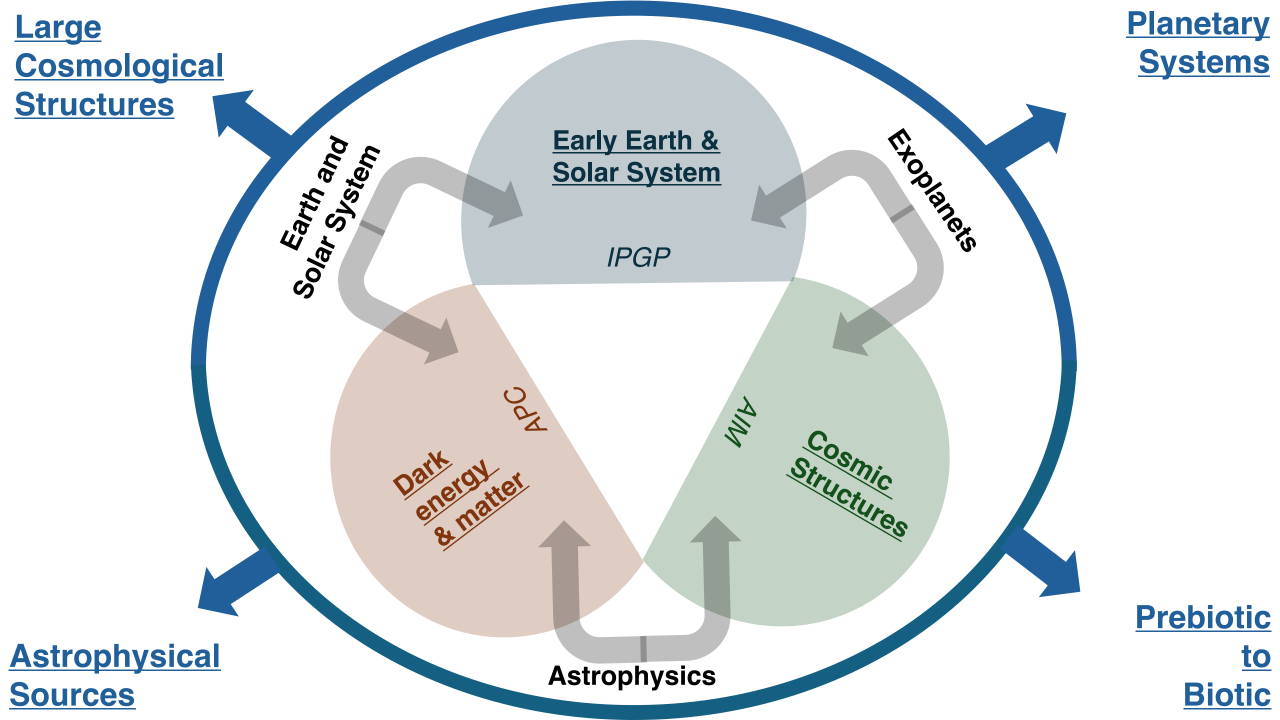
Large Cosmological Structures	Astrophysical Sources	Planetary Systems	Prebiotic to Biotic			
Answers require individual contributions from each laboratory						
Cosmic Structures	<u>Dark</u>	Early Earth and Solar System				
(AIM)	(APC)		(IPGP)			
Hierarchy of cosmic structures	s Detection of dark energy	Accreti	on			
Multi-wavelength detection	Detection of dark matter	Early E	arth geology			
Formation of stars and planet	S	Extrem	e Environments			

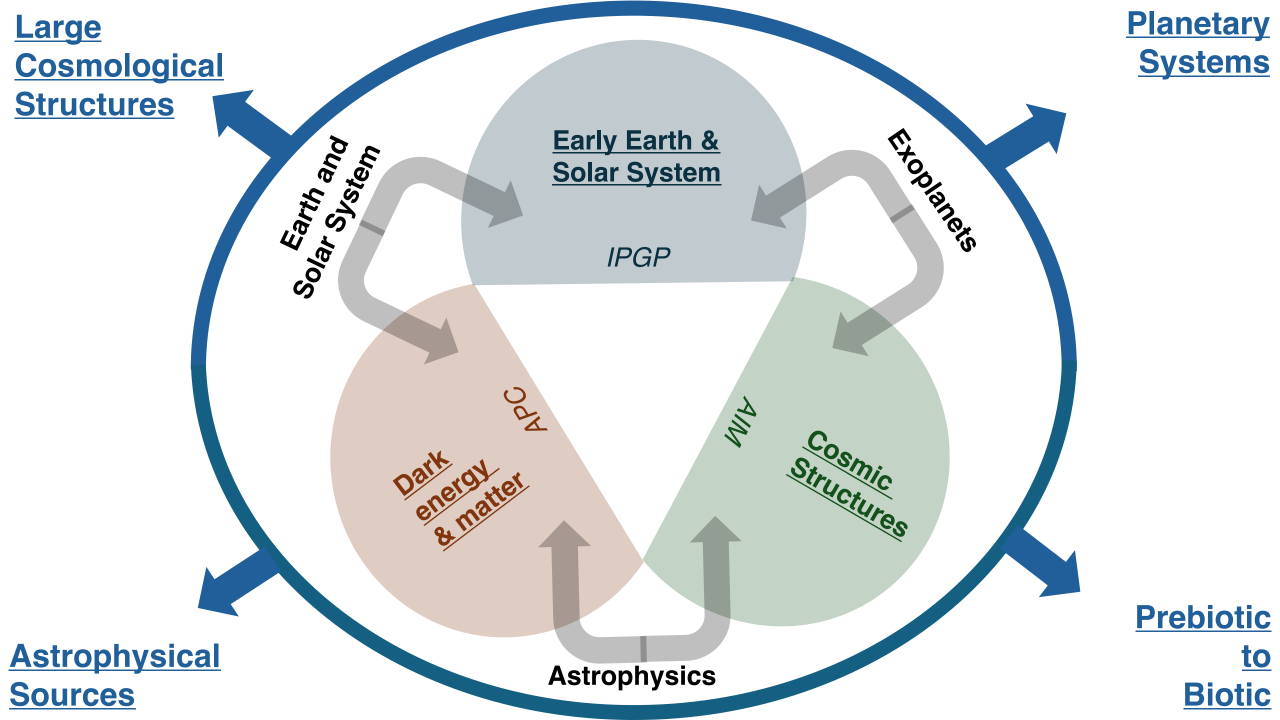












BUDGET

calculation items	Année 1	Année 2	Année 3	Année 4	Année 5	Année 6
eng	1	1	1	1	1	1
PhD	6	6	6+4	4+4	4+4	4
suport these	6	6	10	8	8	4
postdoc	6	6	4	4	5	5
support postdoc	6	6	4	4	5	5
ecoles	4	4	0	5	2	10
consommables	1	1	1	4	1	4

SUMMARIZE:

3 labs (IPGP, AIM, APC) Questions:

How do Large Cosmological Structures Form? How do Astrophysical Sources Contribute to the Cosmic Ecosystem? How do Planetary Systems Form and Evolve? How Ecosystems Transform from Prebiotic to Biotic? 900 kEuros x 6 years

Attract and enhance collaborations with external partners, like within UPC, Inst. Pasteur, CircleU, etc.

We need the list of personnel

IMPORTANT: UNIQUE LABEX MEMBERSHIP (maybe best is to split the teams between projects)