# Life in the Universe

## Big History, SETI and the Future of Humankind

IBHA & INAF-IASF MI Symposium Monday-Tuesday, July 15-16, 2019, 09h00 – 18h00, Photo ID Requested. At CNR, Via Alfonso Corti 12, <u>MILAN, ITALY</u> Metro: either PIOLA or LAMBRATE (Line 2) <u>FINAL PROGRAM</u> MONDAY, JULY 15, 2019

8:00 – 8:45 Registration of Participants

#### Session 1

**Big History on Earth: RNA to Humans** 

#### Chair: Patrizia Caraveo

		IBHA Paper #
8:45 – 9:00	Welcome to Participants Authorities and Members of the Scientific Organizing Committee (SOC)	IBHA19-01
9:00 - 9:20	SETI and Big History Lowell Gustafson, IBHA President, Villanova University, USA	IBHA19-02
9:20 – 9:40	<b>Expanding Worldviews: The Intellectual and Social Benefits of Astrobiology,</b> <b>Big History and the Cosmic Perspective</b> Ian Crawford, Birkbeck College, London, UK	IBHA19-03
9:40 - 10:00	The Singularity in Big History: an overview of our upcoming book Andrey Korotayev, Moscow State University, Russia	IBHA19-04
10:00 - 10:20	<b>Biospheric evolution is coarsely deterministic</b> David Schwartzman, Howard University, Washington D.C., USA	IBHA19-05
10:20 - 10:40	<b>Evo-SETI: a mathematical Big History leading to a Scale for Life in the Universe</b> Claudio Maccone, IAA (Paris, France) and INAF-IASF MI (Milan, Italy)	e IBHA19-06
10:40 - 11:00	Coffee Break	

#### Session 2

#### SETI Searches: 1960 to date and beyond

#### Chair: Ian Crawford

11:00 - 11:20	<b>Industry's First RISC-V SoC FPGA Architecture Brings Real-Time to SETI</b> Dario Kubler, Microchip, USA	IBHA19-07
11:20 - 11:40	Galactic population and detectability of non-natural electromagnetic emissions Claudio Grimaldi, Ecole Fédérale Polytechnique de Lausanne, Switzerland	IBHA19-08
11:40 - 12:00	A history of cosmic habitability Amedeo Balbi, University of Rome "Tor Vergata", Italy	IBHA19-09
12:00 - 12:20	<b>Energy Rate Density as a Technosignature: The Case for Stellivores</b> Clément Vidal, Vrije Universiteit Brussel, Belgium	IBHA19-10
12:20 - 12:40	<b>Can SETI expand Big History's horizons?</b> Mike Garrett, University of Manchester, UK	IBHA19-11
12:40 - 13:00	<b>GROUP PHOTOGRAPH OF ALL PARTICIPANTS TAKEN</b> Description and Quest for the July 17 <sup>th</sup> visit to the SETI facilities at Medicina and to S	San Marino
13:00 - 15:00	Lunch Break at a restaurant of your choice in Milan (best if nearby the Symposium	venue)
	Session 3	
	SETI Technology and Space Missions	
	Chair: Nichi D'Amico	
15:00 - 15:20	(tentative) SETI searches at the Sardinia Radio Telescope (SRT) Andrea Melis, Cagliari Observatory (INAF), Italy	IBHA19-12
15:20 - 15:40	(tentative) KLT vs. FFT for SETI worldwide Matteo Trudu, Cagliari Observatory (INAF), Italy	IBHA19-13
15:40 - 16:00	Magnified images of Earth-like planets using the Sun as a Gravitational Lens Nicolò Antonietti, Member of the IAA SETI Permanent Committee, Italy	IBHA19-14
16:00 - 16:20	Coffee Break	
	Session 4	
	Teaching Big History worldwide	
	Chair: Lucy B. Laffitte	
	Local Big History: linking our own history to the Great Vision Giovanni Grieco, Università degli Studi di Milano, Italy	IBHA19-15
16:40 – 17:00	<b>Big History at School:</b> <b>Rethinking Disciplines according to Skills to be promoted among Youths</b> Marina Porta, Liceo "Antonio Banfi", Vimercate, Italy	IBHA19-16
17:00 - 17:20	<b>BH678: Big History in the Italian Middle Schools,</b> <b>a Manifesto against the Fragmentation of Knowledge</b> Paolo Vismara, Scuola Secondaria di Primo Grado "Segantini", Nova Milanese, Italy	IBHA19-17
17:20 - 17:40	Big History Teaching experience from the Hong Kong University of Science and '	
	and the Hong Kong Academy for Gifted Education Aidan Wong, Wai Hin, The Hong Kong University of Technology, China	IBHA19-18
17:40 - 18:00	Lucretius and Big History Timothy Doran, California State University, USA	IBHA19-19
18:00 - 18:20	A Big History of the Future in 10 Slides Lucy B. Laffitte, IBHA Vice-President, North Carolina State University, USA	IBHA19-20

## **TUESDAY, JULY 16, 2019**

#### Session 5

#### Big History of the last 4 billion years on Earth and Mars

#### Chair: Lucy B. Laffitte

		IBHA Paper #
9:00 – 9:20	Human Culture and the Process of Evolution James Michael Tierney, Retired Social Worker, USA	IBHA19-21
9:20 - 9:40	<b>SETI – A terrestrial point of comparison</b> Peter D. Nixon, Member of Independent Scholars Association of Australia	IBHA19-22
9:40 - 10:00	<b>Considering Grand Challenges in Undergraduate Biology Education:</b> <b>Big History, Interdisciplinarity, and the Nature of Science</b> Paul Narguizian, California State University, Los Angeles, USA	IBHA19-23
10:00 - 10:20	Astrochemistry: synthesis of the basic 'building blocks' of life Sohan Jheeta, NoR CEL, UK	IBHA19-24
10:20 - 10:40	<b>Did Vikings discover life on Mars?</b> Cesare Guaita, GAT/Planetario di Milano, Italy	IBHA19-25
10:40 - 11:00	Searching for Life on Mars: the role of Chaos Giorgio Bianciardi, University of Siena, Italy	IBHA19-26

11:00 – 11:20 Coffee Break

#### Session 6

#### Big History Worldwide and the Future of Humankind

#### Chair: Lowell Gustafson

11:20 - 11:40	Are there common patterns shaping long-term evolution of human societies ? Lessons from Tikopia and Rapa Nui Alessandro Maini, Macquarie University, Sydney, NSW, Australia	IBHA19-27
11:40 - 12:00	<b>The Tour of the Big History in Argentina</b> Gabriel Gromadzyn, Argentina	IBHA19-28
12:00 - 12:20	The experience of intercultural dialogue in the Amazonian University UCSS-Nop and its implications for SETI and Big History Paolo Musso (University of Insubria, Italy) et al. (several Peruvian Universities)	ooki IBHA19-29
12:20 - 12:40	Some Culturological aspects of METI problem in EM radiation Vladimir Philippov, Russia	IBHA19-30
12:40 - 13:00	<b>Peer Complexity during the Stelliferous Era</b> J. N. "Nick" Nielsen, Icarus Interstellar, USA	IBHA19-31
13:00 - 13:20	<b>SECOND GROUP PHOTOGRAPH OF ALL PARTICIPANTS TAKEN</b> Description and Quest for the July 17 <sup>th</sup> visit to the SETI facilities at Medicina and to S	San Marino
13:20 - 15:00	Lunch Break at a restaurant of your choice in Milan (best if nearby the Symposium	venue)

#### Session 7

#### **Graduate Students and Big History**

#### Chair: Lucy Laffitte

15:00 - 15:20	Ethics, Extraterrestrials, and Extended Time Claire Isabel Webb, Massachusetts Institute of Technology, USA	IBHA19-32
15:20 - 15:40	A systems approach on the Early Life's responses to gravity Maria Kostakou, Agricultural University of Athens, Greece	IBHA19-33
15:40 - 16:00	The Artifacts of the Futures: The Moon and the Cosmic Environment as Insepar Marija Isailovic, University of Amsterdam, The Netherlands	rable Worlds IBHA19-34
16:00 - 16:20	Coffee Break	
	Session 8	
	Two Suggested Big History Topics and This Symposium's Conclusions	

#### Chair: Lowell Gustafson

- 16:20 16:40Moon Farside Protection, Moon Village and PAC (Protected Antipode Circle)<br/>Claudio Maccone, IAA (Paris, France) and INAF-IASF MI (Milan, Italy)IBHA19-35
- 16:40 17:00Debate: Conclusions of the Symposium on Big History, SETI and the Future of Humankind<br/>Lucy Laffitte, North Carolina State University, and All Symposium AttendeesIBHA19-36
- 17:00 22:00 FREE EVENING

### WEDNESDAY, JULY 17, 2019

9:30 - 12:00	Bus departing from the Symposium Venue (via Alfonso Corti 12 in Milan) to visit the SETI facilities (i.e. radio telescopes) at the country village of Medicina, near Bologna. Please HAVE YOUR LUGGAGE WITH YOU and board it on the Bus. Claudio Maccone and Francesco Brigante (from the Republic of San Marino)
12:00 - 14:00	Lunch at the "Voli e Sapori" Restaurant near the SETI facilities at Medicina All
14:00 - 15:00	<b>Popular Lecture about Radio Astronomy at the nearby "Marcello Ceccarelli" Museum</b> Staff of the "Marcello Ceccarelli" Museum of Radio Astronomy
15:00 - 17:00	Walking tour around the two radio telescopes: "Northern Cross" and "Parabola" All
17:00 - 18:00	<b>Bus taking willing Participants to the train station of Bologna Centrale.</b> For the benefit of those willing to travel back to Milano Centrale train station and later to Malpensa Airport (MXP) by train, so as to FLY back home from MXP on Thursday, July 18, after spending the night of July 17 at a hotel nearby MXP, for instance at the Sheraton Hotel there.
18:00 – 19:00	Bus with remaining Participants arrives at the San Marino "Idesign Hotel" (suggested Hotel). All
19:00 - 23:00	Dinner at the "Il Boschetto" Restaurant in San Marino with musical entertainment and a fantastic view of the Adriatic Sea at sunset and in the night

All, then night at a hotel of your choice in San Marino

## THURSDAY, JULY 18, 2019

- 9:00 13:00 Visit to San Marino All: visit organized and led by Francesco Brigante
- **13:00 15:00 Lunch at a panoramic Restaurant in San Marino** All: lunch organized by Francesco Brigante
- **15:00 18:00 Bus transportation from San Marino to the Rimini Stazione Centrale** All: bus transportation organized and led by Francesco Brigante
- After 15:00Train travel from Rimini, Stazione Centrale, to Milano Centrale and then Malpensa (MXP)Night at a hotel nearby Malpensa Airport (Sheraton Hotel is within MXP, possibly expensive)

## FRIDAY, JULY 19, 2019

Fly back home from Milan Malpensa (MXP) airport.