	Oct. 31, Thursday	Nov. 1, Friday
8:30		BREAKFAST
9:30	Registration	Polarity in Goethean Color Theory and its Verification (Matthias Rang)
10:30		Color Exhibit
11.20	Welcome	
11:30	Past-Forward: Renewing Science through History Keynote (Hasok Chang)	Polarity in Electromagnetism and its relation to pressure (Mitko Gorgiev)
12:30		LUNCH (boxed)
1:30	Foundation of Gravity: Dissecting Newton's Principia (Gopi Vijaya)	The TYCHOS: Our Geo-axial Binary System (Simon Hytten)
2:30	How Does A Battery Work? Complementary Electro-Chemistry (Hasok Chang)	Understanding Life and its Evolution (Christoph Hueck)
3:30	Coffee What is the role of Thinking,	Evolution Exhibit & Coffee
4:30	Intuition and Morality in the Age of A.I.? (Panel – Gary Lamb,	Morphology of Mammals
5:30	Andreas Schmitt)	Polarity, Threefoldness, Recursion (Mark Riegner)
6:30		Mythology, Resistance and Propaganda: Russia and Ukraine (Ekaterina Smirnova)
7:30		DINNER (buffet)
8:30		

Nov. 2 , Saturday			
BREAKFAST	8:30		
Fluid geometry language: Standing waves with a biological aspect	9:30		
(Gabriel Kelemen) Sound Exhibit	10:30		
From Mechanism to Organism:	11:30		
Heart as a door to Human (Branko Furst)	12:30		
Reevaluating Chemistry,	1:30		
Electromagnetism and the Photoelectric Effect (Sorin Cosofret)	2:30		
Transforming Temperature (Emir Korkut/Gopi Vijaya)	3:30		
All Exhibits & Coffee	4:30		
Conclusion (Gopi Vijaya)			
	5:30		
	6:30		
	7:30		
	8:30		