## KICK-OFF WORKSHOP HISTORY PHILOSOPHY CULTURE WORKING GROUP NGEHT COLLABORATION

Zoom-link:

https://harvard.zoom.us/j/97960817851?pwd=NmNWWWtWREhtMnIVSVpDeUZIQVN0QT09 Password: 259697

Indicated times are in Boston time (ET).

## MONDAY: 28 FEB 2022

10a-11a:	<b>Opening</b> Opening Remarks Overview of the ngEHT	Peter Galison Michael Johnson
11a-12p:	BHI Colloquium Talk	Emilie Skulberg
12p-1p:	Lunch	
1p-2p:	<b>Siting</b> Framing Discussion Breakout Groups	Shep Doeleman Peter Galison
2р-5р:	<b>Foundations</b> Framing Discussion Panel session:	Martin Lesourd & Erik Curiel Abhay Ashtekar Ramesh Narayan Ann Thresher Sam Gralla Priya Natarajan James Weatherall

## TUESDAY: 1 MARCH 2022

10a-1p:	Collaboration
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10:00-10:30	Framing discussion	Peter Galison
10:30-11:00	Inflation/ Bell's inequality	David Kaiser
11:00-11:30	LIGO	Lydia Patton
11:30-12:00	Hubble (& JWST)	Robert Smith
12:00-12:30	LHC (General)	Niels Martens
12:30-13:00	LHC (creativity)	Sophie Ritson

1p-1:30p: Lunch

## 1:30p-4:30p: Algorithms and Visualization

1:30 - 2:15 - framing talk by Katie Bouman & Dom Pesce (25 minutes + 20 minutes discussion time)

2:15 - 3 - Jamee Elder & Marie Gueguen (10+10 minutes talks + 20 minutes discussion time)
T1 (robustness/reliability)
Guiding questions: How can we arrive at robust images? What argumentation strategies are or might be used, and what are the risks associated with them?

3 - 3:45 - Emilie Skulberg & Elizabeth Kessler (10+10 minutes talks + 20 minutes discussion time)
T2 (image culture)
Guiding question: What is it about images that makes them such a high profile outcome of the EHT?

3:45 - 4:30 - Juliusz Doboszewski & Daniel Palumbo (10+10 minutes talks + 20 minutes discussion time)
T3 (simulated images)
Guiding questions: What roles simulated images play in various astrophysical contexts? What lessons about their use are transferable between these cases?

4:30p-5p: Going forward—discussion moderated by Peter Galison