

SFT@Cloud 2021



September 20 – 24

Organizers:

Subhronel Chakrabarti (FZU AV ČR & CEICO, Prague)

Harold Erbin (MIT & IAIFI, Boston; CEA-LIST, Paris)

Renann Lipinski Jusinkas (FZU AV ČR & CEICO, Prague)

Jakub Vošmera (ETH, Zurich)

Contact:

sft2021-conference@mit.edu

General information

- 2 series of lectures (September 20-21):
 - Olaf Hohm: L-infinity Algebras, Homotopy Transfer and Field Theory
 - Barton Zwiebach: String field theory vertices and hyperbolic geometry
- 19 research talks (September 22-24)
 - 25 + 5 min format
- Panel discussion (September 24)
 - 30 + 30 min format
- Discussion sessions (every day, before and after the official program)
- Conference brunch (September 22)

General information

- 2 series of lectures (September 20-21):
 - Olaf Hohm: L-infinity Algebras, Homotopy Transfer and Field Theory
 - Barton Zwiebach: String field theory vertices and hyperbolic geometry
- 19 research talks (September 22-24)
 - 25 + 5 min format
- Panel discussion (September 24)
 - 30 + 30 min format
- Discussion sessions (every day, before and after the official program)
- Conference brunch (September 22) **food will not be provided!!!**

General information

Interaction channels:

- Zoom
- Zulip: <https://sft.zulipchat.com/>
- gather.town: conference brunch (link will be sent later)

Please use your real name when logging in to any of these platforms.

Please maintain civility at all times in all your discourses for the meeting, verbal or written. The organizers will adopt a zero-tolerance policy towards any form of violation.