

AITP - departure date/time

Sun, May 5, 2024 at 7:00 AM

From: Stanislas Polu <spolu@openai.com> Date: Mon, Sep 7, 2020 at 11:22 AM To: Josef Urban <josef.urban@gmail.com>

Hi Josef,

Confirming my presence from Monday (~11am) to Wednesday (~5pm).

As discussed before, if possible and convenient, I'd be more than happy to present our new paper attached (should be posted on arXiv sometime this week).

I look forward to meeting you IRL! Please do let me know if there is anything I can do to help you this week with the organization of the conference.

Best,

-stan

From: Stanislas Polu <spolu@openai.com> Date: Wed, Sep 9, 2020 at 10:38 AM To: Josef Urban <josef.urban@gmail.com>

Hi Josef,

Here's the arXiv link: https://arxiv.org/abs/2009.03393

Still very keen and happy to present it (but I perfectly understand if not possible obviously). When do you think you'll have a final schedule?

Thanks thanks!

From: **Josef Urban** <josef.urban@gmail.com> Date: Wed, Sep 9, 2020 at 3:43 PM

To: Stanislas Polu <spolu@openai.com>

You may want to look at https://link.springer.com/chapter/10.1007%2F978-3-030-53518-6_24 and the related work there.

From: **Stanislas Polu** <**spolu@openai.com**> Date: Wed, Sep 9, 2020 at 3:45 PM To: Josef Urban <josef.urban@gmail.com>

Thanks for the reference! I remember seeing the discussion on the CICM Slack but wasn't aware there was a reference we could cite at the time of writing. I'll add it swiftly :+1:.

-stan

From: **Josef Urban** <josef.urban@gmail.com> Date: Wed, Sep 9, 2020 at 5:32 PM To: Stanislas Polu <spolu@openai.com>

I guess Bartosz's work is also pretty relevant in this context:

https://easychair.org/publications/paper/g38n https://link.springer.com/chapter/10.1007%2F978-3-030-53518-6_23

From: Stanislas Polu <spolu@openai.com> Date: Wed, Sep 9, 2020 at 5:39 PM To: Josef Urban <josef.urban@gmail.com>

Thanks for the additional references :+1:

Much appreciated!

-stan

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