

Chuang-Chieh Lin <josephcclin@gms.tku.edu.tw>

Wed, Jun 14, 2023 at 2:01 PM

[Games] Manuscript ID: games-2470949 - Review Request

1 message

Games Editorial Office <games@mdpi.com> Reply-To: Inna Huang <inna.huang@mdpi.com>

To: Chuang-Chieh Lin <josephcclin@gms.tku.edu.tw>

Cc: Games Editorial Office <games@mdpi.com>, Inna Huang <inna.huang@mdpi.com>

Dear Dr. Lin.

We have received the following paper, submitted to Games (https://www.mdpi.com/journal/games/).

Type of manuscript: Article

Title: Navigating in a Space of Game Views

We kindly invite you to review this paper and evaluate its suitability for publication in Games. The article abstract is available at the end of this message.

If you choose to accept this invitation, we would appreciate receiving your comments within 1 week. Please let us know if you are likely to need more time to complete your review.

Please click on the link below to let us know if you will be able to provide a review and access the full manuscript and review report form.

https://susy.mdpi.com/user/review/review/39992044/Dgfx8XPL

In recognition of the contribution of reviewers, for thorough and timely review reports we provide discount vouchers for Article Processing Charges (APCs) applicable for manuscripts accepted for publication after peer review in any MDPI journal. Advice for completing your review can be found at: https://www.mdpi.com/reviewers. Games operates a double blind peer-review process.

If you are not able to review this manuscript, we kindly ask you to decline by clicking on the above link such that we can continue processing this submission. We would also appreciate any feedback you can provide at this time (i.e., your general impression regarding the quality of this manuscript) and any suggestions for alternative expert reviewers.

Games is an open access journal of MDPI. Thank you very much for your consideration and we look forward to hearing from you.

Kind regards, Ms. Inna Huang

E-Mail: inna.huang@mdpi.com

--

MDPI Office

MDPI Games Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: games@mdpi.com

http://www.mdpi.com/journal/games

If you do not wish to receive review requests in the future, please contact the Assistant Editor (inna.huang@mdpi.com) to unsubscribe from our emails. Our unsubscribe term is one year as default; however, if you would like to unsubscribe for a longer period of time or forever, please contact

unsubscribe@mdpi.com.

Manuscript details: Journal: Games

Manuscript ID: games-2470949 Type of manuscript: Article

Title: Navigating in a Space of Game Views

Submitted to section: Algorithmic and Computational Game Theory,

https://www.mdpi.com/journal/games/sections/algorithmic_computational_game_theory

Abstract: A game view is a game model capturing selected elements of a complex strategic situation. We propose game view navigation: a conceptual framework for game-theoretic reasoning through a process of constructing and analyzing a series of game views. Many standard methods as well as recently introduced ideas can be cast as navigation patterns within this framework. Game view navigation thus provides a unifying perspective that sheds light on connections between disparate reasoning methods, and defines a design space for creation of new techniques. We illustrate the framework by formally defining a variety of methods in terms of game view navigation. We further apply the framework by defining and exploring new techniques based on modulating player aggregation in equilibrium search.

Keywords: n/a

Note: We discourage reviewers from recommending citation of their own work when not clearly necessary to improve the quality of the manuscript under review. Please state in your comments to the editor if you recommend citation of your own work and the reason for this recommendation.

MDPI partners with Web of Science Reviewer Recognition Services (formerly Publons) to provide recognition for reviewers. Your credit will appear on Web of Science Reviewer Recognition Services after a final decision on the paper and once you have claimed your review on the Web of Science Reviewer Recognition Services website.

Disclaimer: This peer review request and the contents of the manuscript are highly confidential. You must not distribute the manuscript, wholly or in part, to a third party.