

Kidney PArsing Challenge 2022:

Multi-Structure Segmentation for Renal Cancer Treatment

Please read carefully and return the signed document to <u>KiPA2022@outlook.com</u>. Then, we will approve your request on accessing data on the <u>challenge website</u>.

- 1. All participants should register this challenge with their real names, affiliation (including department, full name of university/institute/company, country), and affiliation E-mails. Incomplete and Redundant registrations will be removed without notice.
- 2. All participants must submit a complete solution to this challenge during the validation and testing phase. A complete solution includes a Docker container (tar file) and a qualified short paper (4 pages at least). They should be submitted electronically in <u>LNCS</u> style.
- 3. All participants should agree the CC BY NC ND.
- 4. All participants should agree that the submitted short papers can be publicly available to the community, and organizers can use the information provided by the participants. Each paper is recommended to be uploaded to a preprint server such as ArXiv, so that it can be easily linked to the final leaderboard.
- 5. Participants should have docker expertise and the submitted Docker tar file size is preferred less than 10 GB. A Docker size of over 15 GB will raise an error. The Docker should execute for at most 6 hours and occupy no more than 24GB GPU Memory to generate segmentation results of the testing set (30 closed testing cases and 30 opened testing cases). Otherwise, an error will be returned.
- 6. Participants are not allowed to register multiple teams and accounts (only listed names in the signed document will be considered). Participants from the same research group are also not allowed to register multiple teams. Organizers keep the right to disqualify such participants.
- 7. Redistribution or transfer of data or data link is not allowed. Participants should use the data only by themselves. The challenge data and results will be free to use after the submission of a joint journal paper.
- 8. For a fair comparison, participants are not allowed to use any additional data and pre-trained models. Participants will be provided with a server with four NVIDIA GEFORCE RTX 3090 Graphics Cards and two Intel(R) Xeon(R) Gold 6226 CPUs for evaluation environment.

l,	(full name) working at the	(your
department, ins	titution name, and affiliation Email) is par	ticipating in the challenge
with the name	(your team name and your username o	n the challenge website)
	and agree to the above rules.	
Signature:	Date:	
(Print, sign and r	eturn scanned version to KiPA2022@outloo	ok.com)