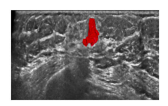
2023

TDSC-ABUS Tumor Detection, Segmentation, and Classification Challenge on Automated 3D Breast Ultrasound (ABUS) 2023



MICCAI 2023

Please read carefully and return the signed document. Then we will approve your data accessing request on the grand-challenge website (https://tdsc-abus2023.grand-challenge.org/).

- 1. The participants should register this challenge with their real names, affiliation (including department, full name of university/institute/company, country), affiliation E-mails and personal/group website. We won't approve the requests with incomplete and redundant registrations.
- 2. The participants must submit a solution that contains a Docker container (tar file) and a qualified short paper which describes the method (4-12 pages, LNCS format).
- 3. The participants should agree that the submitted papers can be publicly available to the community, and organizers can use the information provided by the participants, including scores, predicted labels, and papers. We highly recommend the participants upload the short paper to Arxiv.
- 4. Participants should use the data only by themselves. Redistribution or transfer of data or data link is not allowed. The challenge data and results will be free to use after the submission of a joint journal paper.
- 5. The Participants can only register one team and account. Participants from the same research group are also not allowed to register multiple teams either. Organizers keep the right to disqualify such participants.
- 6. If registered participants do not make submissions (Docker container and methodology paper), they will be listed in the dishonest list and forbidden to join future TDSC-ABUS challenges.

I,	_(full name and grand-challenge username) working at
the	(department and institution) agree to the above rules and
apply to participate in the TDSC-ABUS 2	2023 challenge with the team name
(Team or personal homepage). and team members:
Signature (all team members):	
Date:	
(Sign and return the file to tdscabus	s@gmail.com, both digital and scannedformats are
acceptable.)	