## CMT Instructions for Reviewers – Paper Bidding – due March 21st

- 1. Log in to CMT (https://cmt3.research.microsoft.com/MICCAI2022/Submission/Index) using your email address with MICCAI 2022 reviewer credential and selecting your role as "Reviewer".
- 2. On your Reviewer Console, you can then view the paper titles and abstracts which have been initially suggested to you.

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Reviewer Console												
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Bidding			1 - 5 of 5 ac a 1 s	** Show: 25 50	100 411	Clear All Filters	Actions -					
Paper ID	Title	Subject Areas			Relevance	TPMS Rank	Your Bid					
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118	Segmentation of Cervical MRI Using Deformable Registration and Deep Convolutional Neural Networks Show Asstant	<ul> <li>Image Segmentation, Registration and Fusion</li> </ul>	Machine Learning and Artificial Intelligence ;      Surgical Planning and Simulation		0.84	4	Not Entered					
476	Correspondence-Steered Volumetric Descriptor Learning Using Deep Functional Maps Drew Alateust	Image Segmentation, Registration and Fusion	Machine Learning and Artificial Intelligence		0.84	5	Not Entered					
1706	Nutual information neural estimation in CNN-based end-to-end medical image registration Show Abstract	Image Segmentation, Registration and Fusion	Machine Learning and Artificial Intelligence		0.84	з	Not Entered					
1801	Adversarial Learning for Deformable Image Registration: Application to 3D Ultrasound Image Fusion Oner Alabed	Image Segmentation, Registration and Fusion	Machine Learning and Artificial Intelligence		0.84	1	Not Entered					
2185	Unsupervised Deformable Image Registration Using Cycle- Consistent CNN Sine Abstract	Image Segmentation, Registration and Fusion	Machine Learning and Artificial Intelligence		0.84	2	Not Entered					

- 3. Please note that the number of papers in your batch vary, and in some cases you may have no papers just yet. One reason for this might be that there has been a poor match between submissions and your subject areas or there was an issue with your TPMS account. If your TPMS rank column is empty, it means either you did not have a TPMS account with a matching email address or the system (TPMS) could not parse the papers you uploaded.
- 4. For each paper in your batch, click on the "Not Entered" link at the last column to select your bid, choosing from:

Not Entered, Not Willing, In A Pinch, Willing, Eager

Please bid Eager/Willing/In a Pinch for \*all\* papers that you are comfortable reviewing, i.e. have the necessary expertise. We will rebalance the number of papers later and may redistribute papers as needed. Please enter "Not Willing" for papers where you may lack in sufficient expertise (passing knowledge or less) - even if you find them very interesting! Please do not leave any entries as "not entered" as we need to identify any non-responders.

Paper	Paper ID 1	Title	Subject Areas			Relevance	TPMS Rank	Your Bid
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	1706	Nutual information neural estimation in CNN-based end-to-end medical image registration	<ul> <li>Image Segmentation, Registration and Fusion</li> </ul>	Machine Learning and Artificial Intelligence		0.84	3	Notice

We ask you to complete your paper bidding by Monday, March 21 the very latest (23:59 PST). We will then rematch papers to all Reviewers taking Area Chair suggestions and Reviewer paper bids into account.

The final paper assignment will be performed on March 24th after which the actual paper review period will begin. We aim to have all reviews in by April 7th.

Please let us know if anything of the above is not clear to you, and if there is anything we can do to assist you in this process. We will send out reminders as needed.

With best wishes,

MICCAI 2022 Program Chairs