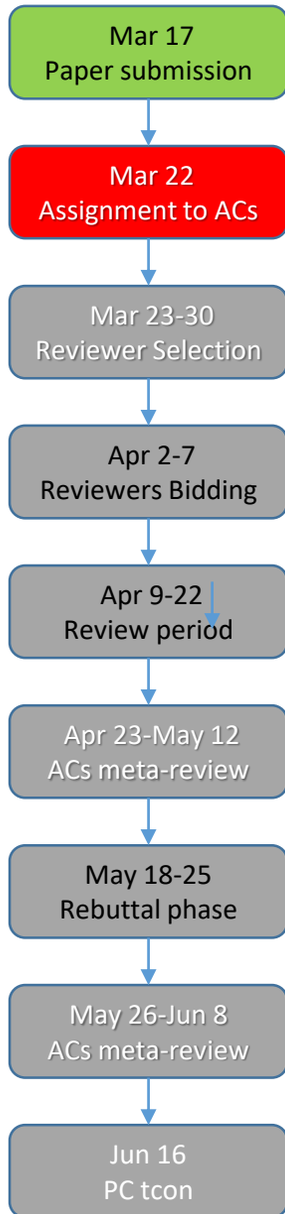


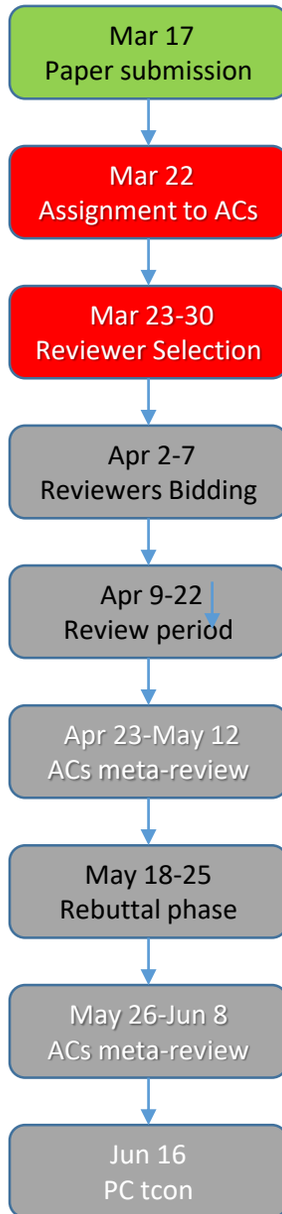
Mar 17: Paper submission

- Papers will be screened for length and inclusion of author information above abstract.
- We will desk reject any that do not satisfy requirements



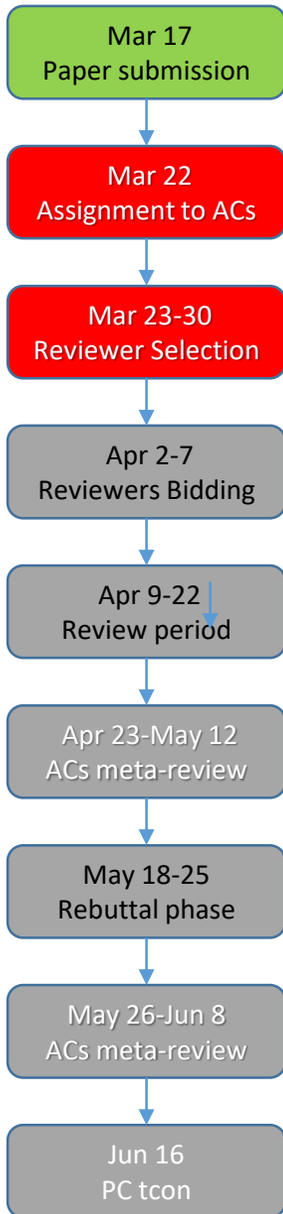
Mar 22: Assignment to ACs

- Assignments will be based on TPMS and relevance information
- Check assignments and flag any problems to PC
 - Format violations
 - Not in area of expertise
 - Conflict of Interest



Mar 23-30 Reviewer Selection

- Each paper will need 3 reviewers BUT need to suggest at least 9-15 reviewers per paper to achieve this
- Each reviewer will be asked to review 6 papers so try not to overload favorite reviewers



Mar 23-30 Reviewer Selection

Submissions Reviewers Select Your Role **Meta-Reviewer** MICCAI2019

Meta-Reviewer Console

Please click [here](#) to view Welcome Message & Instructions

Meta-Reviewing 1 - 25 of 25 Show: 25 60 100 All Clear All Filters Actions

Paper ID ↑	Title	Region	Subject Areas		Suggestions	Review				Meta-Reviewers	Meta-Review	Discussion & Feedback	Please State Your Role/Position (Not Visible To Authors)				Actions
			Primary	Secondary		Reviewers	Assigned	Completed	% Completed				Min	Max	Avg	Spread	
e.g. <3 Clear	filter... Clear	filter... Clear	filter... Clear	filter... Clear		filter... Clear	e.g. <3 Clear	e.g. <3 Clear	e.g. <3 Clear	filter... Clear	click here... Clear	e.g. <3 Clear	e.g. <3 Clear	e.g. <3 Clear	e.g. <3 Clear		
110	Discriminative Correlation Filter Network for Robust Landmark Tracking in Ultrasound Guided Intervention Download		Interventional Tracking and Navigation	Image-Guided Interventions and Surgery; Surgical Planning and Simulation			0	0	0%	Meta-Reviewer MetaReviewer #2	ID: Meta-Reviewer #2 Enter Meta-Review	All Meta-Reviews Status: Awaiting Decision				Edit Suggestions Edit Assignments Email Senior Meta-Reviewer Email Reviewers	
474	Concept-Centric Visual Turing Tests for Method Validation Download		Other	Machine Learning and Artificial Intelligence			0	0	0%	Meta-Reviewer MetaReviewer #2	ID: Meta-Reviewer #2 Enter Meta-Review	All Meta-Reviews Status: Awaiting Decision					
545	Vessel Structure and Circulation Descriptor for Diabetic Retinopathy Download		Other	Computational Anatomy and Physiology; Computer Aided Diagnosis			0	0	0%	Meta-Reviewer MetaReviewer #2	ID: Meta-Reviewer #2 Enter Meta-Review	All Meta-Reviews Status: Awaiting Decision					
664	Localization of Lumbar and Thoracic Vertebrae in 3D CT Images by Combining Deep Reinforcement Learning with Imitation Learning Download		Other	Machine Learning and Artificial Intelligence			0	0	0%	Meta-Reviewer MetaReviewer #2	ID: Meta-Reviewer #2 Enter Meta-Review	All Meta-Reviews Status: Awaiting Decision					
668	Localized Statistical Deformation Model Using Multi-organ Shape Features Download		Interventional Tracking and Navigation	Image-Guided Interventions and Surgery			0	0	0%	Meta-Reviewer MetaReviewer #2	ID: Meta-Reviewer #2 Enter Meta-Review	All Meta-Reviews Status: Awaiting Decision					

<https://cmt3.research.microsoft.com>

Mar 17
Paper submission

Mar 22
Assignment to ACs

Mar 23-30
Reviewer Selection

Apr 2-7
Reviewers Bidding

Apr 9-22
Review period

Apr 23-May 12
ACs meta-review

May 18-25
Rebuttal phase

May 26-Jun 8
ACs meta-review

Jun 16
PC tcon

Edit Suggestions

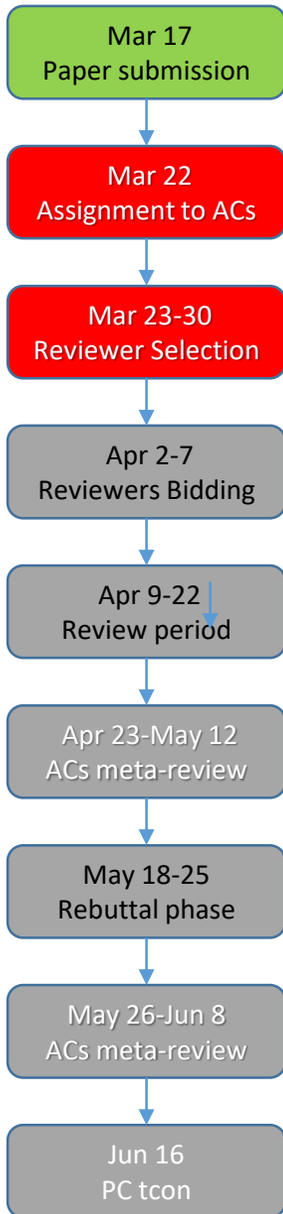
SUBMISSION DETAILS

Paper ID: 110
 Paper Title: Discriminative Correlation Filter Network for Robust Landmark Tracking in Ultrasound Guided Intervention
 Primary Subject Area: • Interventional Tracking and Navigation
 Secondary Subject Areas: • Image-Guided Interventions and Surgery
 • Surgical Planning and Simulation

1 - 25 of 1080 « » 1 2 3 4 5 » » Show: 25 60 100 All Clear All Filters

Rank	First Name	Last Name	Email	Subject Areas		Relevance	Tpms Rank	Bid	Number Of Papers Suggested	External Profile
				Primary	Secondary					
e.g. <3	filter...	filter...	filter...	filter...	filter...	e.g. <3	e.g. <3	click here...	e.g. <3	
				• Machine Learning and Artificial Intelligence	• Surgical Skill and Work Flow Analysis	0.00	704	Not Entered	0	View Add
				• Machine Learning and Artificial Intelligence	• Computer Aided Diagnosis ; • Image Reconstruction and Image Quality; • Image Segmentation, Registration and Fusion ; • Medical Robotics and Haptics	0.00	165	Not Entered	0	View Add
				• Image Segmentation, Registration and Fusion	• Machine Learning and Artificial Intelligence ; • Neuro Imaging	0.00	249	Not Entered	0	View Add
				• Image Segmentation, Registration and Fusion	• Image Reconstruction and Image Quality	0.00	940	Not Entered	0	Add
				• Computer Aided Diagnosis	• Image Segmentation, Registration and Fusion ; • Machine Learning and Artificial Intelligence ; • Microscopy and Histology Image Analysis ; • Visualisation in Biomedical Imaging	0.00	717	Not Entered	0	View Add
				• Optical and Photo-acoustic Imaging	• Image Reconstruction and Image Quality; • Image Segmentation, Registration and Fusion ; • Machine Learning and Artificial Intelligence ; • Visualisation in Biomedical Imaging	0.00	926	Not Entered	0	View Add

Mar 23-30 Reviewer Selection



FirstName	LastName	GoogleUrl	Number of MICCAI Conferences attended	Number of papers listed as first or last author	Number of MICCAI papers listed as first or last author	Number of years of MICCAI reviewer experience	Role	Expertise
		https://scholar.google.de/citations?user=...	5	12	3	10	Industry	Image Segmentation, Regi
		https://scholar.google.ch/citations?user=...	2	4	1	0	Industry	Image Segmentation, Regi
		https://scholar.google.com/citations?user=...	1	15	0	1	Postdoctoral	Image Segmentation, Regi
		https://scholar.google.com.mx/citations?user=...	0	16	0	0	Faculty	Image Reconstruction and
		https://scholar.google.com/citations?user=...	3	8	3	3	Postdoctoral	Image Segmentation, Regi
		https://mS\$\$\$de/publications/2019-...	2	>50	2	3	Faculty	Machine Learning and Art
		https://scholar.google.co.uk/citations?user=...	6	10	1	2	Postdoctoral	Image Segmentation, Regi
		https://scholar.google.com/citations?user=...	1	6	0	0	PhD Student	Machine Learning and Art
		https://scholar.google.com/citations?user=...	5	10	2	4	Industry	Applications of Big Data in
		https://scholar.google.it/citations?user=...	1	~20	1	2	Faculty	Image Segmentation, Regi
		https://scholar.google.com/citations?user=...	0	1	0	0	PhD Student	Integration of Imaging wii
		https://scholar.google.ch/citations?user=...	3	4	2	1	PhD Student	Image Segmentation, Regi
		https://scholar.google.com/citations?user=...	1	15	2	1	PhD Student	Image Segmentation, Regi
		https://scholar.google.com/citations?user=...	1	10	0	1	Faculty	Population Imaging and Ir
		http://scholar.google.com/citations?user=...	6	70	5	5	Industry	Applications of Big Data in
		https://www.researchgate.net/prof...	2	2	0	0	Industry	Machine Learning and Art
		https://scholar.google.com/citations?user=...	2	7	1	2	Postdoctoral	Neuro Imaging
		https://scholar.google.com/citations?user=...	0	0	0	1	Faculty	Applications of Big Data in
		https://scholar.google.fr/citations?user=...	2	6	2	1	Postdoctoral	Neuro Imaging
		https://scholar.google.ru/citations?user=...	0	7	0	0	Postdoctoral	Machine Learning and Art
		https://nag##h.com/resume/	0	3	0	0	PhD Student	Applications of Big Data in
		https://scholar.google.com/citations?user=...	2	6	1	1	Postdoctoral	Applications of Big Data in
		https://scholar.google.co.uk/citations?user=...	2	7	2	3	Industry	Machine Learning and Art
		https://scholar.google.com/citations?user=...	2	4	0	0	PhD Student	Applications of Big Data in

Mar 17
Paper submission

Paper ID 110
Paper Title Discriminative Correlation Filter Network for Robust Landmark Tracking in Ultrasound Guided Intervention
Primary Subject Area • Interventional Tracking and Navigation
Secondary Subject Areas • Image-Guided Interventions and Surgery
• Surgical Planning and Simulation

Mar 22
Assignment to ACs

CANDIDATE RANKING

Rank	First Name	Last Name	Email	TPMS Rank	Actions
1	na	Liu	[redacted]	1	x ↑ ↓
2	Le	Zhang	[redacted]	2	x ↑ ↓
3	Baochang	Zhang	[redacted]	3	x ↑ ↓
4	Nicola	Rieke	[redacted]	4	x ↑ ↓
5	Kele	Xu	[redacted]	5	x ↑ ↓

Mar 23-30
Reviewer Selection

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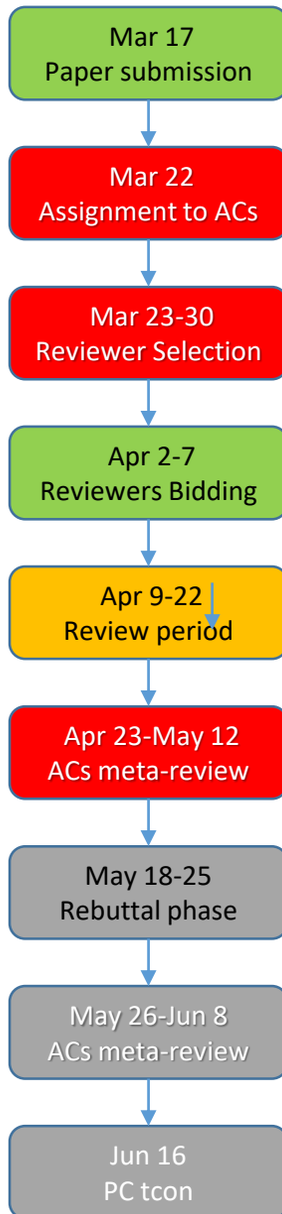
Rank	First Name	Last Name	Email	Subject Areas		Relevance	Tpms Rank ↑	Bid	Number Of Papers Suggested	External Profile
				Primary	Secondary					
1	na	Liu	[redacted]	• Computer Aided Diagnosis	• Applications of Big Data in Imaging ; • Machine Learning and Artificial Intelligence ; • Medical Robotics and Haptics ; • Neuro Imaging	0.00	1	Not Entered	1	
2	Le	Zhang	[redacted]	• Machine Learning and Artificial Intelligence	• Image Segmentation, Registration and Fusion	0.00	2	Not Entered	1	View
3	Baochang	Zhang	[redacted]	• Machine Learning and Artificial Intelligence	• Image Reconstruction and Image Quality ; • Image Segmentation, Registration and Fusion	0.00	3	Not Entered	1	View
4	Nicola	Rieke	[redacted]	• Surgical Data Science	• Machine Learning and Artificial Intelligence	0.00	4	Not Entered	1	View
				• Machine						

1 - 25 of 1080 Show: 25 50 100 All Clear All Filters



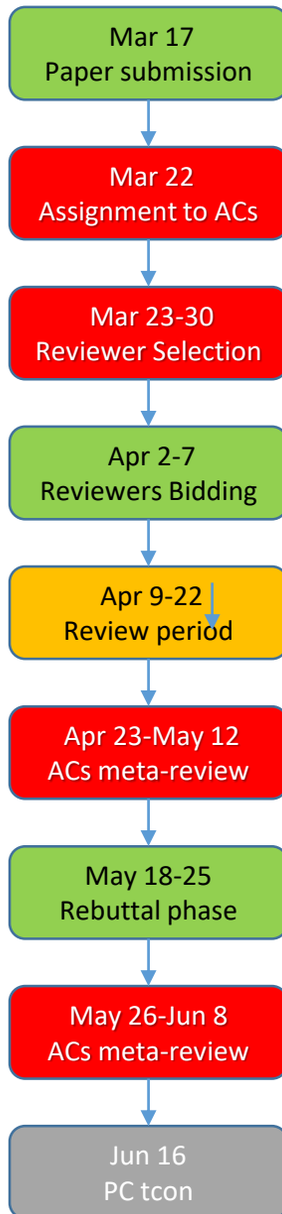
Apr 9-22: Review period

- Once the bidding process is over and the reviewers have been assigned your role is to check the quality of reviews as they are submitted and to communicate with the reviewers if the review quality is low or the reviews are inappropriate.
- Reviewers can be emailed from the CMT
- Don't forget that the reviewer you are emailing will need to know which paper you are referring to as they may also be providing reviews to other ACs!
- E-mails to remind reviewers about the deadlines will be sent by the program committee centrally



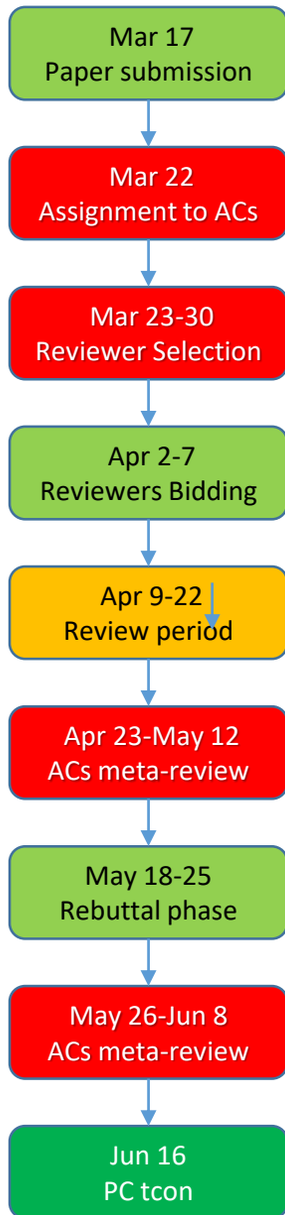
Apr 23-May 12: ACs meta-review

- Once all of the reviews are in, you will need to provide meta-reviews
- Summarize key strengths and weaknesses identified by reviewers
- Select provisional accept/ reject or rebuttal
- Identify any questions/points that need to be specifically addressed in rebuttal
- Identify any outstanding reviews



May 26-Jun 8: ACs meta-review

- ACs will be assigned an additional 20 papers to assess in addition to their original assignments
- You will be able to access the newly assigned papers and reviews before the end of the rebuttal phase but do not score the paper until the rebuttal phase is over
- You are not required to write a meta-review unless your score diverges from the majority of the reviewers
- You should also revisit your initial papers and change the rebuttal recommendation to accept or reject. Please modify the meta-review if necessary in light of the rebuttal



June 16th (tentative date)

Final teleconference to

- Address any remaining issues
- Discuss the oral program
- Gather feedback and suggestions for next years' review process