

Final items

- Please provide the registration desk with your signed copyright form if you didn't submit it yet.
- Please email an <u>updated final version</u> of your notebook paper with correct citations and acknowledgements by 1. March 2019 to <u>gawad@nist.gov</u> Only these will go on the NIST public website as they arrive.
- If your draft notebook paper is considered FINAL, then also let us know!
- Please update citations to give credit for resources used (see trecvid.nist.gov)
- If you gave a presentation, please email me a pdf copy to put it on the website proceedings page





Final items

- Please send a pdf copy of your workshop slides presentation and/or poster to gawad@nist.gov
- Please send additional entries for the bibliography of peer-reviewed work using the TRECVID platform to gawad@nist.gov
- The call for participation will go out around Jan. 2019 with applications due end of Feb. Please forwards the call to your colleagues/network.
- The bus will leave at 1:00pm for the Gaithersburg Marriott at Rio, Gaithersburg.
 - You are welcome to have lunch at the cafeteria!
- For those who need transportation before or after 1:00 please let the registration desk know.





Tentative plans for TRECVID 2019

- TRECVID workshop Traditional date at NIST would be in the week of 12-14 Nov.
- AVS will continue (V3C1, new 30 Ad-hoc topics, auto & manually-assisted runs, RF, progress subtask 2019-2021)
- **INS** will continue (BBC EastEnders data and 30 new topics of the form of "find person X doing action Y", interactive, automatic, progress subtask 2019-2021)
- VTT will continue (new set of Vine/Twitter videos OR possibly new data source)
- ActEV will continue (including leaderboard, prize challenge, WACV 2019 workshop)
- LNK May be will continue if there is at least 3 teams willing to participate.
- **SMKBP** Jointly with TAC. TRECVID participants can join task TA1 (extraction of knowledge elements from multimedia documents)
- We have a workshop proposal at CVPR 2019 focusing on ad-hoc and instance search tasks. More details will be sent out if it got accepted.





General suggestions/questions

- TRECVID welcomes suggestions for new tasks (due Sep, 2019 to start in TV2020).
- Any general comments or feedback to the organizers?
- Can participant teams provide baseline systems to help new teams use existing resources to actually finish (submit runs) tasks?
- Github for each task where teams can collaborate?
- If not baseline systems, can top performers make their features/models available to other teams?
- Please send any suggestions for new external software development resources to be added to the tools & resources link at our website:

http://www-nlpir.nist.gov/projects/trecvid/tv.resources.html





New task proposals should ...

- 1. state the goals of the real world task being modeled
 - What real world task is being modelled; what real world problem(s) will be addressed; who, besides researchers, cares about this problem?
 - What is expected to be learned?
 - What valuable infrastructure would be created if the task were run?.
- 2. describe the system task in terms of inputs and outputs
- 3. define the evaluation procedure and measure(s)
 - Where would assessing/annotation occur (NIST? elsewhere?).
 - Are there are any special qualifications or domain expertise required of the assessors/annotators?
 - How much effort would such annotation/assessing require?
- 4. identify development and evaluation data
 - type
 - quantity
 - availability





THANK YOU

See you again in TRECVID 2019 ©

