

# Technical Committee on Research Report

Each committee shares a *brief* report of its activities at the TCR meeting Wednesday evening. If a representative cannot read the report, please submit the completed report to an AATCC staff member prior to the TCR meeting.

Committee Name	Materials Interest Group	Meeting Date	11/11/2020
Chair:	Robina Hogan	At Large Member	Apurba Banerjee

## Summary of Meeting Activities/Discussion Points

- ✓ **Apurba Banerjee subbing for Robina for this meeting**
- ✓ **Approval of Minutes from May 2020**
  
- ✓ **Old Business**
  - AATCC Future Leaders Award (FLA)
    - Candidates: Chandler Maness, Brian Shiels, Anjali Khemani, Ashish Ahlawat
    - Nominating Committee: Mike Bell, Robina Hogan, Krystal Moody Wood, Meredith McQuerry, Apurba Banerjee
  
- ✓ **New Business**
  - ❖ MIG AFLA Winners announced- Chandler Maness, Brian Shiels
  - ❖ Young Professionals Committee Outreach/Liaison -Tyler Picket
    - MIG contact is Dr Bryan Ormond, [rbormond@ncsu.edu](mailto:rbormond@ncsu.edu), 919-524-2569
  
  - ❖ Discussion about Effluent that MIG and Chem Apps hosted on October 20, 2020. The meeting recording was posted on the Forum. <https://members.aatcc.org/forum-hub/>
  - ❖ Maria to send email to ask for topics for Effluent
  
- ✓ **Materials Interest Group (MIG) Speaker Program on New Fibers**
  1. Speaker: Matt Wiesenberger, University of Kentucky,
    - Associate Director of the University of Kentucky's Center for Applied Energy Research (CAER)
    - Adjunct Professor of Materials Science and Engineering -Department of Chemical and Materials Engineering.
    - Topic: Carbon Fibers [matt.weisenberger@uky.edu](mailto:matt.weisenberger@uky.edu)

Matthew Weisenberger is the associate director at the University of Kentucky's Center for Applied Energy Research, and group lead for the carbon materials group. He is also adjunct professor of materials science at UK.
  
  2. Speaker: Wei Gao, North Carolina State University,
    - Associate Professor, Fibers and Polymer Science Program, Wilson College of Textiles
    - Topic: Graphene Oxide [wgao5@ncsu.edu](mailto:wgao5@ncsu.edu)

Other

Meeting Speakers (When Applicable)	
Name, company	
Presentation Title	

New Officers (Elected as needed)			
New Chair	Effective Date	New Secretary	Effective Date

## Open Projects

No Open Project confirmation	Chair Initials	Date
We currently do not have any projects in development:		
We currently do not have any methods that are due for revision at this time		

Please complete sections below if the above is not valid for your committee

**(Complete for ALL open and proposed projects, even if there is no status change)** For Transparency, a standard is considered an open project from the moment a decision has been taken to develop, revise or reaffirm a standard until that standard has been approved for publication, or officially dropped by the committee.

**For New projects assign designation as RAXX-DEV-MMDDYY-# i.e. RA01-DEV051220-1, RA01-DEV051220-2 etc.**

Method Designation	Review Schedule (New, 1yr, 5 yr., Need Based)	Project Type (Revision, Reaffirmation, Editorial, Inter-lab Study)	Project Status	Project Leader

Next Meeting Request		
Main Meeting Time Allowance 45 min, 90 min, other		Special Request (Day, hour, room)
Subcommittee Time Allowance 45 min, 90 min, other		

Budget Requests (Spring meeting only)	
Purpose	
Amount	



# Technical Committee on Research Report

Each committee shares a *brief* report of its activities at the TCR meeting Wednesday evening. If a representative cannot read the report, please submit the completed report to an AATCC staff member prior to the TCR meeting.


Subcommittee Participants (if requested)	Inter-lab Participants (if requested)