



**MEMBERS MEETING  
OF THE DUTCH SECTION OF THE COMBUSTION INSTITUTE**

**March 26, 2026**

**Delft University of Technology,  
Faculty of Aerospace Engineering**

Recommended for lunch (not part of the meeting): [fellowship-food-market](#)

<b>Schedule of events</b>	
Location: TU Delft Campus, Fellowship building, Room 5, Kluyverweg 5, 2629 HS Delft	
12:45 - 13:00	Welcome and coffee/tea
13:00 - 14:00	Overview presentation (chair: Dirk Roekaerts) <b>George Kelesidis, TU Delft</b> <b><i>Soot Formation in Combustion Systems: Current Understanding and Recent Advances</i></b>
14:00 – 15:00	Official annual members meeting of the DSCI (chair: Rob Bastiaans) Agenda distributed separately
15:00-15:15	Break
15:15 – 16:30	Short presentations (chair: Claudia López-Cámara)  <b>Diego Quan Reyes, TU Eindhoven</b> <b><i>Where do turbulent hydrogen flames ignite? Insight from direct numerical simulations</i></b>  <b>Leonardo Castellanos Gonzalez, TU Delft</b> <b><i>A unified ultrafast laser platform for complementary flow diagnostics in high-speed flows</i></b>  <b>Berksu Erkal , University of Twente</b> <b><i>Combustion Dynamics of Hydrogen–Methane Blends in Laboratory-Scaled Cyclone Burner</i></b>
16:30-17:00	<b>Lab tour</b> (three labs: high speed lab, wind tunnel lab, combustion facilities)
17:15 - 18:30	Drinks at “X”, offered by DSCI Address: Mekelweg 8, 2628 CD Delft (Building 37 on the TU Delft Campus Map)

**REGISTRATION AND PARTICIPATION**

- **Participation is free but registration is required.**
- Register to the event by responding to the MS-Teams invitation not later than **March 19**.
- Online participation is possible for the lectures and the official members meeting, although in-person participation is preferred.
- An MS-Teams invitation will be sent to all DSCI members that have paid the 2026 membership.
- An update of the MS-Teams invitation including the link for online participation will be sent before the meeting to all registered persons.
  
- If you are not a member but want to register/attend, send an e-mail to:  
[combustioninstituteNL@gmail.com](mailto:combustioninstituteNL@gmail.com)