Sensory **Day**



Technological Innovation at the Service of Sensory Analysis







Practical Information



December 10th, 2025 10:00 am - 4:00 pm



Alpha MOS USA 802 Cromwell Park Drive Suite A Glen Burnie, MD 21061 - USA

Inscription & Contact



Online registration form



E-mail: ana.grau@alpha-mos.com



Phone: +1 410 553 9736

Deadline: December 5th, 2025

9:30-10:00 am Welcome coffee

10:00-10:30 am Introduction and presentation of Alpha MOS for all participants

10:30-11:30 am Workshops in small groups – First session

<u>Group 1</u>: Instrumental sensory characterization: AroChemBase software coupled with HERACLES Fast-GC or GC-MS instruments

- Demonstration of AroChemBase database features
- Use case presentations: defect and off-note detection, benchmarking

Group 2: Innovation in sensory evaluation: Sony olfactometer

- Presentation of the new NOS DX1000 system
- Hands-on practice and odor tests by participants: identification, triangular tests, perception threshold tests

Group 3: Taste comparisons and visual inspection with instruments

- Presentation of the ASTREE electronic tongue and IRIS Visual Analyzer
- Use case presentations: evaluation of taste-matching or taste masking efficiency, detailed color and shape assessment for benchmarking and shelf-life applications

11:30-11:45 am Break and group change for workshops

11:45-12:45 pm Workshops in small groups – Second session

12:45-2:30 pm Lunch Break for all participants, offered by Alpha MOS

2:30-3:30 pm Workshops in small groups – Third session

3:30 - 4:00 pm Conclusion of the day with all participants