2022 LC MS/MS and Related Topics Interest Group Workshop:

Title: Kahoot LC-MS Trivia! Stress free fun about LC-MS, ASMS, and Minneapolis!

Date and Time: Tuesday, June 7, 2022 (5:45-7:00 PM)

Description: This workshop was an interactive, trivia style event in which the audience (~63 players or so) signed into a 35 question "Quiz" using their smart phone through an app called "Kahoot". The questions focused on various areas of LC/GC-MS related topics and also featured questions about ASMS history, Minneapolis, and general sciences. Players typically had 30 seconds to answer questions and scores were assigned for each player based on **A**) if the correct answer was chosen and **B**) how fast the correct answer was chosen. From our initial observations it seems like our turnout for 2022 (~63 attendees) was a bit decreased from 2021 Philadelphia (~80), though for the previous session we also had virtual attendees, rather than strictly in person.

2022 Interest Group: Environmental Applications

Title: Efficient Analysis of Wastewater by Advanced Mass Spectrometry Techniques

Date and Time: Wednesday, June 8, 2022 (5:45-7:00 PM)

Description: This workshop section was oriented towards LC/GC-MS specialists aspiring to explore new methods to profile a wide range of pollutants in wastewater analysis. Originally designed to feature short presentations from early-career scientists with subsequent questions fielded by a panel of experts, due to a substitution of key hosts the organizers instead each gave short presentations (~10 minutes) and fielded questions from the audience rather than a separate distinct panel. Overall audience attendance ranged between 15 and 20 attendees, and the question and answer session went on for a period of 30 minutes or so before the workshop was concluded.