

Dialogue with wings



Communicating mosquito science effectively

2-4 December 2024
SUPSI Mendrisio,
Switzerland



- BIOM COMMUNICATION
- VISUAL COMMUNICATION
- COMMUNITY ENGAGEMENT
- MEDIA RELATIONS
- STAKEHOLDER COMMUNICATION
- FUNDING AND COMMUNICATION

XI EMCA WORKSHOP - PRELIMINARY PROGRAM

Monday 02/12/2024	
12:30-13:30	Registrations
13:30-15:00	Welcome talk – EMCA president Plenary talks – Experts
15:00-15:30	Coffee break
15:30-18:00	Case studies presentations
18:00-19:30	<i>2024 Annual General Meeting (EMCA members only)</i>
Tuesday 03/12/2024	
09:00-11:00	Three Working Groups (1 st round)
11:00-11:30	Coffee break
11:30-13:30	Three Working Groups (2 nd round)
13:30-14:30	Lunch
14:30-16:30	Three Working Groups (3 rd round)
16:30-18:00	Three Working Groups (synthesis round)/ Indoor Coffee
19:30-21:00	Social event: Gala Dinner
21:00-00:00	Social event: Party
Wednesday 04/12/2024	
09:30-10:15	1 st Group presenting their findings
10:15-11:00	2 nd Group presenting their findings
11:00-11:30	Coffee break
11:30-12:15	3 rd Group presenting their findings
12:15-12:30	Nonverbal valuation - Expert
12:30-13:30	Plenary discussion – overall synthesis
13:30-13:45	EMCA's action plan- EMCA president END OF WORKSHOP
14:00	Light Lunch offered in packaging



REFERENCE POINTS

- **Case studies:** Only 5 abstracts will be selected for oral presentation
- **Posters:** Will be presented during all breaks/ lunches
- **Working Groups:** Each one will consist of 20-30 participants
- **Rounds:** In every round 2/6 thematics will be discussed with the guidance of experts/moderators
- **Synthesis round:** 2-3 members of each Working Group will be selected to collect and compile the findings with the help of the moderators to be presented on DAY3. Key questions to facilitate the demonstration of the results will be distributed by the experts.
- **All activities and social events will be hosted in the premises of SUPSI (University of Applied science of southern Switzerland, via Flora Ruchat-Roncati 15, 6850 Mendrisio, Switzerland)**