

POSTER PROGRAMME as on 10 July 2023						
Poster Board Number	Personal ID	Author Name	Country of Research	Abstract Number	Abstract Title Click to download abstract pdf	Poster Group Name
1	160	Ms Kruthika Sen Aragar	Germany	53	<a href="#">Potential drivers of chemodiversity in Solanum dulcamara</a>	10. Chemical and Molecular Ecology of Plant-Herbivore-Natural Enemy Interactions
2	245	Mr Rohit Sasidharan	Germany	162	<a href="#">Understanding the influence of tansy chemodiversity on pollinators and florivores across scales</a>	"
3	283	Mr Rishiddh Jhaveri	India	213	<a href="#">Exploring Role of Plant Chemical Defenses in Shaping Plant Communities in Human-Modified Landscapes</a>	"
4	287	Ms Paulomi Dam Kanur	India	216	<a href="#">To eat or not to eat: Evolution of toad toxin-resistance in Indian snakes</a>	11. Chemical Ecology of Venoms and Poisons
5	288	Mr Naeem Yusuf Shaikh	India	217	<a href="#">The primordial knot: the deep-rooted origin of the disulfide-rich spider venom toxins</a>	"
6	152	Mr Salil Javed V P	India	218	<a href="#">Comparison of venom composition across temporally polyethist groups in Apis cerana</a>	"
7	140	Ms Anne-Gen Bagneres	France	37	<a href="#">Inter-varietal chemical variations of the pollinator attraction signal in the Mediterranean fig tree</a>	13. Mutualism and mutualistic interaction
8	156	Mr Yahel Ben-Zvi	United States	48	<a href="#">Plant volatile impacts on pollination services are dependent on spatial scale</a>	"
9	205	Ms Manasa Kulkarni	India	108	<a href="#">Source-sink relationships within mutualisms: Role of plant hormones in resource allocation</a>	"
10	244	Ms Patricia Alessandra	Switzerland	165	<a href="#">Reciprocal antagonism between a plant virus and rhizobacterium on plant-insect vector interactions</a>	"
11	233	Mr Surhud Sant	Germany	148	<a href="#">The role of the endosymbiont R. insecticola in pea aphid performance and plant defence response</a>	"
12	175	Ms Aswathi Sasidharan	India	135	<a href="#">Preference and Performance of Plutella xylostella on different Mustard Varieties</a>	14. Chemical ecology in agriculture
13	143	Dr Vinay Kumar	India	176	<a href="#">Epigenetic Regulation of Combined Heat and Salinity Stress Responses of Rice</a>	"
14	253	Mr Jorge L. Jaramillo	United States	182	<a href="#">Effects of hemp aphid herbivory in industrial hemp</a>	"
15	228	Dr Keerthi Divakaran	Switzerland	140	<a href="#">Maize benzoxazinoid exudation in soil follows a diurnal rhythm</a>	"
16	271	Ms Anupama Sekar	India	215	<a href="#">Comingling odours: A preliminary study on background noises in volatile mediated plant signalling</a>	15. Chemical communication
17	174	Mr Shogo Tsukaguchi	Japan	68	<a href="#">Mating disruption of Pink bollworm, Pectinophora gossypiella, using tube-type dispensers in cotton</a>	"
18	168	Dr Michal Tupec	Czech Republic	88	<a href="#">Search for determinants of pheromone-biosynthetic fatty acyl-CoA reductase specificity</a>	"
19	221	Dr Lilach Lily Mondaca	Israel	128	<a href="#">courtship behavior of the Saharan sand viper, Cerastes vipera is influenced by a chemical stimulus (</a>	"
20	170	Ms Gauri Gharpure	India	72	<a href="#">Assessing physiological parameters of Eristalis tenax across an elevational gradient</a>	"
21	120	Mr Venkatesh Pal Mah	Germany	27	<a href="#">Exploring the olfactory neuroecology of Drosophila busckii</a>	16. Insect chemical ecology
22	140	Ms Anne-Gen Bagneres	France	34	<a href="#">Variation in chemical profiles and diversification of an alpine butterfly species complex</a>	"
23	184	Ms Gabriele Bumbulyte	Lithuania	95	<a href="#">Towards chemical ecology of Tenebrio molitor larvae and adults</a>	"
24	237	Mr Prabhudev M V	India	157	<a href="#">Annotation and phylogenetic analysis of olfactory receptor genes in the two giant honey bees</a>	"
25	195	Dr Emmanuelle Jacquir	France	92	<a href="#">Reverse chemical ecology in a moth: identification of new behaviorally active semiochemicals</a>	17. Chemical ecology and pest control
26	206	Mr VISHAKH VIJAYAN	India	110	<a href="#">Identification of salivary effector proteins from generalist herbivore, Spodoptera litura</a>	"
27	214	Mr Suleiman Mustapha	India	121	<a href="#">Cabbage aphids' response to chemical cues from conspecific and heterospecific infested plants</a>	"
28	212	Dr Nalini Thiyagarajan	India	145	<a href="#">Characterization of volatile compounds of Oecophylla smaragdina Fabricius (Hymenoptera: Euclyptidae)</a>	Withdrawn
29	284	Dr K Sowjanya Sree	India	214	<a href="#">Effect of sub-retinal dosage of mycotoxin, Destruxin-A on Helicoverpa armigera: A transcriptome study</a>	"
30	74	Dr Srinivasa Narayana	India	8	<a href="#">Studies on combination of para-pheromones and best lure type for fruit flies control</a>	"
31	226	Ms Sonia Sougrakpam	India	171	<a href="#">Exploration on mugwort derived essential oil: A sustainable approach to mosquito vector management</a>	"
32	166	Ms Barbora Stribrska	Czech Republic	57	<a href="#">Early attack detection of infested trees on plant VOC emission</a>	18. Intra-and-interspecific chemical communication of bark beetles as forest pest in
33	199	Ms Sara Basile	Czech Republic	100	<a href="#">Biochemical and physiologic changes in drought Picea abies correlate with Ips typographus attacks.</a>	"
34	234	Ms Twinkle Biswas	Sweden	149	<a href="#">Functional characterisation of an Ips typographus aggregation pheromone receptor and its</a>	"
35	246	Mr Jibin Johny	Czech Republic	180	<a href="#">Functional evolution of odorant receptors in bark beetles</a>	"
36	134	Prof Rikard Unelius	Sweden	185	<a href="#">Bark Beetle Pheromones and Anti-Attractants Produced by their Associated Symbiotic Fungi</a>	"
37	134	Prof Rikard Unelius	Sweden	186	<a href="#">Linoleic Acid Promotes Emission of Bark Beetle Semiochemicals by Fungal Symbionts</a>	"