Nr Date	Time Session	Speaker	Title
26 June	09:00 Opening and welcome words		
1	09:20 Hop breeding I	Koutoulis A	Recent advances in hop research in Australia
2	09:40 Chair: Seigner E.	Nesvadba V	Hop breeding in the Czech Republic
3	10:00	Lutz A	Development of a new Huell hop cultivar - innovative strategies together with the hop and brewing industry
	10:20	Momma T	Evolution of hop breeding; crossing using male flowers induced on a female plant of hop
	10:40 Coffee break		
5	11:10 Hop breeding II	Seigner E	Verticillium wilt on hops: Real-time PCR and meristem culture – essential tools to produce healthy planting material
6	11:30 Chair: Čerenak A.	Matthews P	Genomic estimate breeding values for hop quality traits: Predicting adaptive loci in the wild genetic landscape of Humulus spp.
	11:50	Time for discu	ssion: hop breeding
7	12:00 Hop microbiology	Krofta K	Microbial community (phyllosphere) of hop (Humulus lupulus L.) – preliminary results
8	12:20 Hop physiology	Kolenc Z	Effects of drought stress on hop (Humulus Iupulus L.): physiological and proteomic view
	12:40 Lunch break		
9	14:00 Hop cultivation and management	Portner J	Test of an alternative system for training of hop bines in high trellis
10	14:20 Chair: Svoboda P.	Donner P	Mobile hop picking and a new cleaning line for low trellis hops in the Czech Republic
11	14:40	Cancela JJ	Hop water requirements: a review and future goals
12	15:00		Norwegian hops and small-scale cultivation systems
13	15:20	Matsui H	The influence of various hop cultivation conditions on hop quality, beer quality and yield
	15:40	Time for discu	ssion: hop cultivation and management
	16:00 Coffee break		
	16:30 IHGC-STC business meeting		
	17:15 ISHS Humulus Symposium business meeting		
	19:30 Dinner		
14 27 June	09:00 Phytopathology	Radišek S	Management of citrus bark cracking viroid (CBCVd) on hop in Slovenia
15	09:20 Chair: Laugel-Niess B.	Voštrel J	Hop protection against Downy mildew (<i>Pseudoperonospora humuli</i>) in Czech Republic
16	09:40	Wolf S	An overview on forecasting systems for Powdery and Downy mildew in Hallertau hops
17	10:00	Gent DH	Survival, persistence, and landscape-level development of Powdery mildew
27	10:20 Coffee break	Gene Bri	Survey, personal conditions and deteropment of conditions and conditions and conditions are conditional conditions.
18	10:50 Entomology and chemoecology	Rak-Cizej M	New resistances of Two-spotted spider mite Tetranychus urticae to acaricides in Slovenian hops
19	11:10 Chair: Melnychuk M.	Weihrauch F	Flea beetle control in organic hops: Are there options?
20	11:30	Mumm R	Elucidation of the role of volatile compounds in the chemical communication of the Hop-flea beetle <i>Psylliodes attenuatus</i>
21	11:50	Delatte T	The use of metabolomics to elucidate resistance markers against Damson-hop aphid
	12:10	Time for discu	ssion: plant protection in hop
	12:30 Lunch break	.,	
	13:30 Mid-congress tour to the Mühlviertel hop growing region		
22 28 June	09:00 Hops and brewing	Neiens S	Characterization of odor-active compounds in Huell Melon and Polaris hops
23	09:20 Chair: Grinnell D.	Schüll F	Procedure for variety substitution taking the example of Herkules and Polaris
24	09:40	Gahr A	Description and classification of two Hüll aroma breeding varieties (89/002/025 and 96/001/024) in the classic aroma variety spectrum
25	10:00	Forster A	Beer bitterness is much more than only iso-alpha-acids!
26	10:20	Čerenak A	Examination of brewing value in Slovenian hop breeding program
	10:40	Time for discu	ssion: hops and brewing
	10:50 Coffee break		
27	11:20 Molecular investigations on hops I	Matoušek J	The introduction to gene network influencing lupulin and some approaches to molecular study of hop metabolome regulation
28	11:40 Chair: Momma T.	Kocábek T	Transcription factor H1Myb8 regulates flavonoid biosynthesis in hop lupulin glands
29	12:00	Mishra AK	Comparative transcriptome analysis of Humulus lupulus wild-type and transformant co-expressing H1WRKY1 and H1WDR1 transcriptional factors
30	12:20	Patzak J	Utilization of enlarged set of molecular markers for a control of authenticity and an evaluation of genetic variability within actual hop cultivars
	12:40 Lunch break	1-1-Y- 1	Datilled by the second state of the second sta
31 32	14:00 Molecular investigations on hops II	Jakše J	Detailed hop transcriptome for in-silico prediction and validation of potential gene targets for viroid derived small RNAs
32	14:20 Chair: Koutoulis A.	Feiner A	Metabolome-genome-wide association study of downy mildew resistance in hops
33	14:40		ssion: molecular investigations on hops Thirty-six good reasons why it is so desirable for a hop scientist to join the STC of the International Hop Growers' Convention
33	15:00 Free topics 15:20 Coffee break	Weihrauch F	THIRTY-DIX BUDULTEASONS WHY IT IS SO DESIRABLE FOR A HOP SCIENTISE tO JOIN THE STILL OF THE INTERNATIONAL HOP GROWERS. CONVENTION
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	15:40 Poster teaser presentations (3 minutes each) Chair: Weihrauch F.		1-Nesvadba et al., Development of new aroma varieties / 2-Skomra, Magnat and Pulawsky / 3-Nesvadba et al., Czech dwarf hops /
	Chair: Weinrauch F.		4-Charvátová et al., Collection of hop genetic resources / 5-Stajner et al., Genotyping-by-Sequencing utilization / 6-Lutz & Seigner, DM tolerance / 7-Patzak et al., Detection of hop viruses / 8-Jeseničnik et al., Computational prediction of microRNAs / 9-Čerenak, Weather conditions /
			10-Trojak-Goluch, Production of polyploids / 11-Melnychuk, Parthenogenesis / 12-Faltus & Svoboda, Germplasm conservation by cryopreservation /
			13-Krofta et al., Spacial layout of hop root system / 14-Vostřel, Aphidophagous coccinellids in Bohemia / 15-Ježek et al., Roe deer browse damage /
			13 montalet an, Special agout of not root system / 14-40ster, Aprillophiagous Coccinellius III bulletilla / 15-Jezek et al., five deer drowse damage /
	16:20 Poster session with hoors		
	16:30 Poster session with beers 19:00 Official congress dinner		