

**ALL-RUSSIAN SCIENTIFIC RESEARCH INSTITUTE OF TOBACCO,
MAKHORKA AND TOBACCO PRODUCTS (ARSRITTP)**

International scientific conference

**“Global studies of tobacco, tobacco products, and innovative nicotine-
containing products: status and perspectives”,**

November 17, 2020

<https://tobacco-science.ru>

Moscow time applies

№	Time	Speaker	Report title
1	09.00-09.05	Evgeniya Vadimovna Gnuchikh , Dr. technical science, Deputy director for research and innovation ARSRITTP, Krasnodar, Russia	Welcome speech to the conference participants, presentation of ARSRITTP
<u>Tobacco products</u>			
2	9.05-09.20	Tatyana Anatolyevna Perezhogina , head of laboratory of chemistry and quality control, ARSRITTP, Krasnodar, Russia	Current issues of quality and safety of tobacco products and innovative products
3	09.25-09.40	Natalia Nikolaevna Bubnova , researcher at the laboratory of technology of tobacco products, ARSRITTP, Krasnodar, Russia	Factors that determine the level of toxicity of hookah tobacco
4	09.45-10.00	Isabella Georgievna Kandashkina , cand. techn. sciences, head of laboratory of standardization and quality ARSRITTP, Krasnodar, Russia	Development of regulatory documentation for tobacco products and new types of nicotine-containing products
5	10.05-10.20	Evgeniya Vadimovna Salomatina , cand. economic sciences, head of department of coordination and planning of researches, ARSRITTP, Krasnodar, Russia	Evolution of the Russian tobacco industry in the conditions of external calls
6	10.25-10.40	Etleva Muça (Dashi) , Associated professor Agricultural University of Tirana, Albania	Quality production effects of illicit tobacco to the Albanian consumers
10.45-11.00 Virtual Coffee Break			

<u>Innovative-nicotine containing products</u>			
7	11.00-11.20	Vadim Krasnopolsky , service engineer, Cerulean, Great Britain	Overview of Cerulean smoking machines
8	11.20-11.30	Video-presentation ARSRITTP, Krasnodar, Russia	Specifics of testing nicotine delivery systems on a laboratory linear smoking machine
9	11.30-11.45	Svetlana Nicolaevna Medvedeva , researcher at the laboratory of chemistry and quality control ARSRITTP, Krasnodar, Russia	Comparative analysis of the content of toxic substances in the aerosol of a 3R4F control cigarette and heated tobacco products
10	11.50-12.05	Alla Gaikasovna Mirgorodskaya , cand. techn. sciences, head of laboratory of technology of tobacco products, ARSRITTP, Krasnodar, Russia	Research toxic components: carbonyls compounds and TSNA in cigarette smoke and in aerosol nicotine delivery systems
11	12.10-12.25	Tamara Alexandrovna Don , cand. techn. sciences, senior researcher of laboratory of technology of tobacco products, ARSRITTP, Krasnodar, Russia	Research of innovative types of non-tobacco nicotine-containing products for oral use
12.30-13.15 Virtual Lunch Break			
<u>Leaf tobacco and processing</u>			
12	13.15-13.30	Chin Nguyen Van Vietnam Tobacco Institute, Hanoi, Vietnam	Research effect of potato virus y on growth, yield and chemical composition of flue-cured tobacco in north of Vietnam
13	13.35-13.50	Konstantin Ivanovich Ivanitsky , cand. agricultural sciences, head of the laboratory of breeding and genetic resources, ARSRITTP, Krasnodar, Russia	Use of resistance genomes of wild species of the genus Nicotiana in tobacco breeding
14	13.55-14.10	Gordana Miceska , Ph D, University St. Kliment Ohridski, Bitola, Scientific tobacco institute - Prilep Senior research fellow-full	Chemical properties of some dihaploid varieties and lines from type Prilep

		professor Director of Scientific tobacco institute Republic of North Macedonia	
15	14.15-14.30	Miroslav Dimitrieski , Ph D, Full professor University St. Kliment Ohridski, Bitola, Scientific tobacco institute - Prilep, Republic of North Macedonia	Chemical composition of tobacco of the variety Prilep 66 9 produced by applying the measures of integrated production in comparison with the traditional production of tobacco
16	14.35-14.50	Natasa Zdraveska , Dr. University St. Kliment Ohridski, Bitola, Scientific tobacco institute - Prilep, Republic of North Macedonia	Physical compositions of tobacco of the variety Prilep 66 9 produced by applying the measures of integrated production in comparison with the traditional production of tobacco
17	14.55-15.10	Tatyana Viktorovna Plotnikova , cand. agricultural sciences, head of the laboratory of agrotechnology, ARSRITTP, Krasnodar, Russia	Modern trends in tobacco cultivation and protection technologies
18	15.15-15.30	Biljana Gveroska , PhD Full professor, Scientific Tobacco Institute - Prilep, Republic of North Macedonia	<i>Trichoderma</i> biocontrol agents for tobacco seedlings protection
15.35-15.50 Virtual Coffee Break			
19	15.50-16.05	Evgeniy Ivanovich Vinevsky , Dr. techn. sciences, professor, head of the laboratory of machine agro-industrial technologies ARSRITTP, Krasnodar, Russia	Innovative low – and waste-free technologies in the tobacco industry
20	16.10-16.25	Ivan Alexandrovich Shortski , associate Professor-researcher, Kuban state technological University, Krasnodar, Russia	Prospects for the use of microplasma treatment of tobacco leaves for subsequent processing
21	16.30-16.45	Zlatko Arsov , PhD, Full Professor; Romina Kabranova , PhD, Associate Professor. Faculty of agricultural sciences and food University St's Cyril and Methodius – Skopje, Republic of North Macedonia	A new approach in the production of tobacco of Oriental type in Northern Macedonia

22	16.50-17.05	Silvana Pashovska , Head of department of economic planning and programing – Scientific tobacco institute - Prilep, University St.Kliment Ohridski - Bitola, Republic of North Macedonia	Economic and social aspects of the tobacco production in the republic of North Macedonia
23	17.10-17.15	Evgeniya Vadimovna Gnuchikh , Dr. technical sciences, Deputy director for science and innovation, ARSRITTP, Krasnodar, Russia	Summing up the conference results. Closing of conference