





## Program

Please note, that the on site registration starts on Wednesday 8:00 a.m at the Hörsaalzentrum Dresden, Bergstraße 64, 01069 Dresden.

## DAY 1 - Wednesday, June 12th

08:45 – 09:15 Opening of the conference and welcome addresses

#### Chair:

Günter Vollmer, Technische Universität Dresden, Germany
President of the 19<sup>th</sup> International Congress of Ethnopharmacology
Thea Lautenschläger, Technische Universität Dresden
Oliver Zierau, Technische Universität Dresden, Germany
Guillermo Schmeda-Hirschmann, University of Talca, Chile
President of the International Society for Ethnopharmacology

#### Guests:

Representative of the Technische Universität Dresden Clemens Kirschbaum, Chair Person of the School of Science Christoph Neinhuis, Dean of Faculty of Biology

09:15 – 10:15 Panel discussion: 50 years of Ethnopharmacology, 40 years of Journal of Ethnopharmacology

## Moderator:

Caroline Weckerle, Universität Zürich, Switzerland

#### Panel members:

**Peter Houghton**, Kings College London, UK; former president of ISE **Guillermo Schmeda-Hirschmann**, University of Talca, Chile; president of the International Society for Ethnopharmacology

**Thea Lautenschläger**, Institute of Botany, Technische Universität Dresden, Germany; Ethnobotany in Angola

**René Roth-Ehrang**, Finzelberg GmbH und Co. KG, Germany; representative of industry

**Cica Vissiennon**, Institute for Medical Physics and Biophysics, University of Leipzig, Germany; representative of young investigators

10:15 - 12:15	Plenary lecture 1 (P1	): Targets and Target Identification
Chair: Oliver Zierau, Technische Universität Dresden, Germany		
10:15 – 10:45	Christian Hannig Technische Universität Dresden, Germany	Polyphenols and plant extracts in preventive dentistry – modification of initial oral bioadhesion (abstract P1-01)
10:45 - 11:15	Coffee break	
11:15 – 11:45	Daniela Schuster Paracelsus Medical University Salzburg, Austria	Optimized in silico bioactivity profiling for efficient target identification of natural compounds (abstract P1-02)
11:45 – 12:15	Hermann Stuppner Universität Innsbruck, Austria	Exploration of Traditional Medicinal Plants with Anti-Inflammatory Activities (abstract P1-03)
	I	
12:15 – 13:15	Lunch break	
12:15 – 13:15 13:15 – 14:45		): Chemical analytics and quality control
13:15 – 14:45 Chair:	Plenary lecture 2 (P2	): Chemical analytics and quality control nn, University of Talca, Chile
13:15 – 14:45 Chair:	Plenary lecture 2 (P2	
13:15 – 14:45 Chair: Guiller	Plenary lecture 2 (P2 mo Schmeda-Hirschma  Evelyn Wolfram  Zurich University of Applied Sciences,	nn, University of Talca, Chile  Best Practice in Quality Assurance of Standardized Phytoproducts – from Farm
13:15 – 14:45 Chair: Guilleri 13:15 – 13:45	Plenary lecture 2 (P2 mo Schmeda-Hirschma  Evelyn Wolfram Zurich University of Applied Sciences, Wädenswil, Switzerland Maria Halabalaki University of Athens,	nn, University of Talca, Chile  Best Practice in Quality Assurance of Standardized Phytoproducts – from Farm to Pharmacy (abstract P2-01)  Integration of metabolomic approaches in contemporary analysis of bioactive natural
13:15 – 14:45  Chair: Guilleri  13:15 – 13:45  13:45 – 14:15	Plenary lecture 2 (P2 mo Schmeda-Hirschma  Evelyn Wolfram Zurich University of Applied Sciences, Wädenswil, Switzerland  Maria Halabalaki University of Athens, Greece  Tiejie Wang Shenzhen Institute for drug control, Shenzhen,	nn, University of Talca, Chile  Best Practice in Quality Assurance of Standardized Phytoproducts – from Farm to Pharmacy (abstract P2-01)  Integration of metabolomic approaches in contemporary analysis of bioactive natural products (abstract P2-02)  Holistic quality assessment of traditional Chinese medicine based on chemical

16:00 – 17:45	Symposium 1 (S1):	Natural Compounds and Cancer
Chair: Oliver Zierau, Technische Universität Dresden, Germany Daniela Schuster, Paracelsus Medical University, Salzburg, Austria		
16:00 – 16:30	Ann Louw Stellenbosch University, South Africa	Combinatorial treatments of Tamoxifen with SM6Met, a selective estrogen receptor subtype modulator (SERSM), from <i>Cyclopia subternata</i> (abstract S1-01)
16:30 – 17:00	Anastasia Karioti Aristotle University of Thessaloniki, Greece	Natural products as useful tools for inhibition of carbonic anhydrases (abstract S1-02)
17:00 – 17:15	Marselina Tan Institut Teknologi, Bandung, Indonesia	CP2, a bioactive compound from Cryptocarya and its effect to breast cancer cell lines (abstract S1-03)
17:15 – 17:30	Wim Vanden Berghe University of Antwerp, Belgium	Epigenetic sensitisation of drug resistant cancers by the electrophilic steroid Withaferin A (abstract S1-04)
17:30 – 17:45	René Delgado- Hernandez University of Havana, Cuba	Mangiferin; a natural glucosylxanthone with multiple pharmacological actions also effective in cancer chemoprevention (abstract S1-05)



← Fruits of Xylopia aethiopica

Thonningia sanguinea ->



16:00 -	S2	Symnosium	1 2: Antimicrobial and antiparasitical
17:45	52	activities	12. Antimicrobial and antiparasitical
17.43		activities	
Chair:			
Kobus I	Eloff, Ur	niversity of Pretor	ia, South Africa
			Antimicrobial activity and chemical
	Cica \	/issiennon	composition of the termite strain
16:00 – 16:25		sity of Leipzig,	Macrotermes bellicosus traditionally used
	Germa	ny	for the treatment of infectious diseases in
			Benin (abstract S2-01)
	Diana	Wolf	Discovering the antimicrobial activity of
16:25 – 16:50		sche Universität	natural products by using an efficient high-
		n, Germany	throughput screening platform
			(abstract S2-02)
	1	Bayala	Anthelmintic activity of Acacia nilotica var
16:50 - 17:15	Univers	•	adansonii (Guill. et Perr.) O. Ktze and Acacia
	Burkina	doudou,	raddiana (Savi) extracts evaluated in vitro
			tests (abstract S2-03)
17.15 17.20		Vahekeni	Herbal medicines used in the management
17:15 – 17:30	Univers Switzer	sity of Basel,	of sleeping sickness in Angola and their
	SWILZEI	lanu	antitrypanosomal activity (abstract S2-04)
			NMR-based metabolic profiling of Pistacia lentiscus L. leaves extracts from the Greek
17:30 – 17:45	_	oni Cheilari	
17.30 - 17.43	Greece	sity of Athens,	island of Chios for the identification of
	Greece		biomarkers with antimicrobial properties (abstract \$2-05)
	<u> </u>		(abstract 32-03)
18:00 – 18:45	Anniv	ersaries (Δ) -	50 years of Ethnopharmacology & 40 years of
10.00 10.43	Journal of Ethnopharmacology		
Chair:	300.11		
	mo Schi	meda-Hirschm	nann, University of Talca, Chile
	Günter Vollmer, Technische Universität Dresden, Germany		
10.00 10.45		el Heinrich	Ethnopharmacology – quo vadis: Fifty years
18:00 – 18:45		sity College	of research on ethnopharmacology, but
	Londor	i, UK	what is next? (abstract A-01)
19:00 – 22:00	Get to	ogether and p	oster party







# DAY 2 - Thursday, June 13th

08:30 - 09:45	Symposium 3 (S3): Natural compounds and hormonal activities
	- women's health

## Chair:

Javier Echeverria, Universidad de Santiago de Chile Marselina Tan, Institut Teknologi, Bandung, Indonesia

08:30 - 09:00	Birgit Dietz College of Pharmacy, University of Illinois at Chicago, USA	Usage of botanicals throughout a women's life – the multifaceted actions of hops (abstract S3-01)
09:00 - 09:30	Oliver Zierau Technische Universität Dresden, Germany	Endocrinology of menopause and the role of natural compounds (abstract S3-02)
09:30 - 09:45	Argyro Vontzalidou University of Athens, Greece	Traditional medicine inspired approaches to the discovery of osteoprotective agents (abstract S3-03)

09:45 – 10:15	Coffee break
10:15 - 11:05	Symposium 4 (S4): Natural compounds and hormonal activities:
	peptidergic systems

## Chair:

Motlalepula Matsabisa, University of the Free State, South Africa Sitesh Bachar, University of Dhaka, Bangladesh

10:15 – 10:40	Marco Leonti University of Cagliari, Italy	Ethnopharmacology of Love (abstract S4-01)
10:40 - 11:05	Christian Gruber Medical University of Vienna, Austria	Nature-derived peptides — a growing niche for GPCR ligand discovery (abstract S4-02)

11:05 – 12:05	Plenary lecture 3 (P2): Commercial success from traditional	
	knowledge	
Chair:		
Anasta	sia Karioti, Aristotle Unive	rsity of Thessaloniki, Greece
Wim V	anden Berghe, University	of Antwerp
	T .	I
	Andreana	From ancient codes to modern medicine:
11:05 – 11:35	Assimopoulou University of	the case of alkannins/shikonins
	Thessaloniki	(abstract P3-01)
	Karl Tsim	HerboChips: a screening platform for drug
11:35 - 12:05	University of Science	development from traditional Chinese
	and Technology, Hong Kong	medicine on a chip (abstract P3-02)
	, , ,	
12:05 - 13:15	Lunch break	
10.13 Idillon broam		
13:15 – 14:30	Symposium 5 (S5): B	est practice in Ethnopharmacology
	Symposium 5 (S5): B	est practice in Ethnopharmacology
Chair:		
Chair: Michae	el Heinrich, University Coll	ege London, UK
Chair: Michae		ege London, UK thens, Greece
Chair: Michae	el Heinrich, University Coll	ege London, UK thens, Greece Why do we need a holistic approach with
Chair: Michae	el Heinrich, University Coll Halabalaki, University of A	ege London, UK thens, Greece Why do we need a holistic approach with chemometric analysis, instead of a single
Chair: Michae Maria I	el Heinrich, University Coll Halabalaki, University of A Rudolf Bauer	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal
Chair: Michae Maria I	el Heinrich, University Coll Halabalaki, University of A Rudolf Bauer University of Graz,	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01)
Chair: Michae Maria I 13:15 – 13:40	el Heinrich, University Coll Halabalaki, University of A Rudolf Bauer University of Graz,	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01) Development and establishment of
Chair: Michae Maria I	el Heinrich, University Coll Halabalaki, University of A <b>Rudolf Bauer</b> University of Graz, Austria	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01)  Development and establishment of methodological standards for
Chair: Michae Maria I 13:15 – 13:40	RI Heinrich, University Coll Halabalaki, University of A Rudolf Bauer University of Graz, Austria Caroline Weckerle	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01)  Development and establishment of methodological standards for ethnopharmacological and ethnobotanical
Chair: Michae Maria I 13:15 – 13:40	Rudolf Bauer University of A Rudolf Bauer University of Graz, Austria Caroline Weckerle University of Zürich, Switzerland	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01)  Development and establishment of methodological standards for ethnopharmacological and ethnobotanical research in the field. (abstract S5-02)
Chair:  Michae  Maria I  13:15 – 13:40  13:40 – 14:05	Rudolf Bauer University of Graz, Austria  Caroline Weckerle University of Zürich, Switzerland  Krystyna Skalicka-	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract \$5-01)  Development and establishment of methodological standards for ethnopharmacological and ethnobotanical research in the field. (abstract \$5-02)  Importance of efficient isolation
Chair: Michae Maria I 13:15 – 13:40	Rudolf Bauer University of A Rudolf Bauer University of Graz, Austria Caroline Weckerle University of Zürich, Switzerland	ege London, UK thens, Greece  Why do we need a holistic approach with chemometric analysis, instead of a single analytical marker concept for QC of herbal medicinal products? (abstract S5-01)  Development and establishment of methodological standards for ethnopharmacological and ethnobotanical research in the field. (abstract S5-02)

14:30 – 15:30	Short communications 1 (SC1):		
	Ethnopharmacology/Ethnobotany		
Chair:			
Karl Tsi	m, The Hong Kong University	of Science and Technology, Hong Kong	
Lisa Pih	an, Technische Universität Dr	esden, Germany/ ZHAW, Wädenswil, Switzerland	
14:30 – 14:45	Chunlin Long	Examination of ethnopharmacologically	
14:30 - 14:45	Minzu University of China, Beijing, China	important Acorus species (abstract SC1-01)	
	beijing, Cilina	Ethnopharmacology at the Cultural	
		Crossroads between Greece and Asia	
	Evangelos Axiotis	Minor. Chemical Composition and	
14:45 – 15:00	University of Athens,	Biological Activity of Sideritis sipylea	
	Greece	BOISS, an Endemic Species from North	
		Aegean Greek Islands (abstract SC1-02)	
	Marilena Gilca	Herbal taste and pharmacological	
15:00 – 15:15	Carol Davila University of	activities- an old theory with new	
15.00 15.15	Medicine and Pharmacy,	significances? (abstract SC1-03)	
	Bucharest, Romania	, ,	
15.15 15.20	Kapil Soni	Ethnopharmacological studies for the	
15:15 – 15:30	Barkatullah University Bhopal, India	development of LTC-4 and IL-6 inhibitors	
	впораї, піціа	of plant origin (abstract SC1-04)	
14:30 – 15:30	14:30 – 15:30 Short communication 2 (SC2): Regulation/Globalization		
Chair:			
Evelyn	Wolfram, Zurich University o	of Applied Sciences, Wädenswil, Switzerland	
Christin	ne Heinze, Technische Unive	rsität Dresden, Germany	
	Ruyu Yao		
	Chinese Academy of	The globalization of goji (fruits of Lycium	
14:30 – 14:45	Medical Sciences and	barbarum L. and L. chinense Mill.): What	
	Peking Union Medical College, Beijing, China	are the drivers? (abstract SC2-01)	
	conege, beijing, emila	Herbal products' quality, market	
	Francesca Scotti	regulations and new perspectives - The	
14:45 – 15:00	University College London, UK	case of maca (Lepidium meyenii Walp.)	
	UK	(abstract SC2-02)	
	Neeraj Tandon	Phytopharmaceuticals A New Drug Class	
15:00 – 15:15	Indian Council of Medical	Regulated in India (abstract SC2-03)	
	Research, New Delhi, India	negatives in more (approved see 95)	
	Miao Jianhua Guangxi Botanical Garden	To be announced	
15:15 – 15:30	of Medicinal Plants	(abstract SC2-04)	
	China	1 '	

China

15:30 – 16:00	Coffee break	
16.00 16.45	Chart communicati	Some 2 (SC2).
16:00 – 16:45	Short communicati Pharmacology/Eth	
Chair	·	
		edical University of Lublin, Poland
Nektar	ios Aligiannis, National ar	nd Kapodistrian University of Athens, Greece
16:00 – 16:15	Paul Layer Technische Universität Darmstadt, Germany	From Indian mythology to environmental cholinergic health effects (abstract SC3-01)
16:15 – 16:30	Godwin Anywar Makerere University, Kampala, Uganda	Indigenous traditional knowledge and practices used by herbalists in the treatment opportunistic infections in HIV/AIDS in Uganda (abstract SC3-02)
16:30 – 16:45	Suchada Sukrong Chulalongkorn University, Thailand	Topoisomerase as target for anticancer drug discovery and beyond (abstract SC3-03)
16:00 – 17:00	Short communication Action	ns 4 (SC4): Biological Pharmacological
Chair:		
	n Bosland, University of I	
Sefirin	Djiougue, University of Ya	
16:00 - 16:15	Fabien Schultz Technical University of Berlin, Germany	African medicinal plants traditionally used in western and central Uganda: Investigation of antiinflammatory activity in the COX / PGH2 and 15-LOX / 15(S)-HpETE pathways (abstract SC4-01)
46.45 46.20	Eva Mittermair	Prenylated xanthones from Metaxya
16:15 – 16:30	University of Vienna, Austria	rostrata suppressing FoxM1 and topoisomerase I (abstract SC4-02)
16:30 – 16:45	Olayinka Oridupa University of Ibadan, Ibadan, Nigeria	Antihypertensive effect and amelioration of oxidative damage by Lagenaria breviflora Roberty and Xanthosoma sagittifolium Exell in experimentally-induced hypertension of Wistar rats (abstract SC4-03)
16:45 – 17:00	Robin Taleb Lebanese American University, Natural Sciences, Byblos, Lebanon	The chemotherapeutic effect of β-2-himachalen-6-ol against human skin squamous cell carcinoma and BALB/c mice (abstract SC4-04)

17:15 – 18:15	Plenary lecture 4 microbiome	Plenary lecture 4 (P4): antimicrobial drug discovery and microbiome	
Chair: Günter	Vollmer, Technische Univ	versität Dresden, Germany	
17:15 - 17:45	Paul Cos University of Antwerp, Belgium	Why do we need best practices for antimicrobial drug discovery? (abstract P4-01)	
17:45 – 18:15	Bernhard Watzl Max-Rubner-Institut, Karlsruhe, Germany	Diet and intestinal microbiota – the interaction with phytochemicals (abstract P4-02)	
18:15 – 19:45	Members assembl	У	
20:00 – 22:30	Congress dinner		

In the afternoon, we will have time to connect with one another in a historical atmosphere in Restaurant "Pulverturm".

## Address: An der Frauenkirche 12



https://pulverturm-dresden.de/

#### You can reach the

01067 Dresden

restaurant using tram lines 1, 4, 3, 8, 7, 9 and 12 or the bus lines 62 and 75 from the stop/station "Pirnaischer Platz" or "Synagoge" and an additional walk of around 8 to 10 min.

For more information, please also use the connection information on the homepage of the DVB (public transport association of Dresden). https://www.dvb.de/en-gb/

Please note that you may use your Congress Badge as travel ticket for the public transportation in Dresden.







# DAY 3 - Friday, June 14th

Bridging continents and cultures, in cooperation with the Alumni-Network of the TUD School of Science

08:30 – 10:00 Symposium 6 (S6): Bridging continents				
	autenschläger, Technische e Weckerle, University of Z	Universität Dresden, Germany urich, Switzerland		
08:30 – 08:55	Asia: Pulok Mukherjee Jadavpur University, Kolkata, India	Ethnopharmacology & Ayurveda : evidence based validation (abstract S6-01)		
08:55 – 09:20	Europe: Nektarios Aligiannis University of Athens, Greece	The importance of reviving Hellenic Traditional Medicine (abstract S6-02)		
09:20 – 09:45	South America: Javier Echeverria Universidad de Santiago de Chile, Chile	Chichas, fermented beverages in prehispanic Chile: Food, medicinal, social and ritual aspects (abstract S6-03)		
		•		
09:45 - 10:15	Plenary lecture 5 (P5):	Going global – Diabetes		
Chair: Günter	Vollmer, Technische Univer	sität Dresden, Germany		
09:45 – 10:15	Peter Schwarz Technische Universität Dresden	Walk away from Diabetes (abstract P5-01)		
10:15 – 10:45	Coffee break			

10:45 – 12:00	Africa symposium 1 (AS1): Ethnopharmacology/Ethnobotany in			
	Africa			
Chair:				
Cica Vissiennon, University Leipzig, Germany				
Michael Heinrich, University College London, UK				
Whender Herriterly, oniversity conege condon, ox				
10:45 - 11:15	Thea Lautenschläger	Ethnobotancial studies in Northern		
	Technische Universität	Angola (abstract AS1-01)		
	Dresden, Germany			
11:15 – 11:45	Maarten Bosland	Collaboration on Medicinal Plant-Based		
	University of Illinois at Chicago, USA	Research in West Africa: Challenges and		
	Chicago, OSA	Opportunities (abstract AS1-02)		
11:45 – 12:00	Sefirin Djiougue	Pro-fertility effects of a traditional		
	University of Yaounde 1, Cameroon	medicine "EKOM" on immature female		
	Cameroon	Wistar rats (abstract AS1-03)		
12:00 -	Lunch break			
13:00				
13:00 – 14:15	13:00 – 14:15 Africa symposium 2 (AS2): Commercial globalization of			
15.00 14.15	traditional medicinal knowlegde			
traditional inedicinal knowlegge				
Chair:				
Ann Louw, Stellenbosch University, South Africa				
Godwir	n Anywar, Makerere Univers	ity, Kampala, Uganda		
13:00 – 13:30	Michael Heinrich	Ethnopharmacology and the Blockchain		
1				
	University College London,	(r)evolution - Where do we go?		
	University College London, UK	(abstract AS2-01)		
13:30 – 14:00	Namrita Lall	1 ' '		
13:30 – 14:00	Namrita Lall University of Pretoria,	(abstract AS2-01)		
	UK  Namrita Lall  University of Pretoria, South Africa	(abstract AS2-01) Reinforce urban skin by connecting with the origins (abstract AS2-02)		
13:30 – 14:00 14:00 – 14:15	UK  Namrita Lall  University of Pretoria, South Africa  Christin Heinze	(abstract AS2-01)  Reinforce urban skin by connecting with the origins (abstract AS2-02)  Economic Potential of Selected Native		
	UK  Namrita Lall  University of Pretoria, South Africa	(abstract AS2-01) Reinforce urban skin by connecting with the origins (abstract AS2-02)		

14:30 - 15:00	Plenary lecture 6			
Chair: Günter Vollmer, Technische Universität Dresden, Germany				
14:30 – 15:00	Guillermo Schmeda- Hirschmann University of Talca, Chile (President of the International Society of Ethnopharmacology)	Latin American tradition, ethnopharmacology and bioactive products (abstract P6-01)		
15:00 - 15:30	Poster awards and closing ceremony			
From 16:30	Farewell at Botanical Garden TU-Dresden Guided tours possible			

The Botanical Garden of the TU Dresden can be reached using the tram lines 1, 2, 4, 10, 12 or 13 "Strassburger Platz". From there you have an additional walk from around 10 min.

Please note that there is no direct connection from the Congress site to the station "Strassburger Platz", you have to change trams/busses. If you want to reach the Botanischer Garten from the congress site, please take the Bus 66 from Technische Universität (Fr.-Foerster-Platz) to Gret-Pallucca-Strasse and switch there to tram line 10

For more information, please also use the connection information of the homepage of the DVB (public transport association of Dresden). https://www.dvb.de/en-gb/

The abstracts to every lecture can be found in the abstract book. The shortcut of the abstract can be found behind the title of the lecture in brackets.

To protect the environment we decided to only provide you with a digital abstract

book. You can find the abstract book on the USB-stick, sponsored by Bionorica, in your conference bag.

You can also download the abstract book using following link, where you can also find the presentations, if provided by the speaker: <a href="https://cloudstore.zih.tu-dresden.de/index.php/s/nEMSPkPTAYmYYj5">https://cloudstore.zih.tu-dresden.de/index.php/s/nEMSPkPTAYmYYj5</a>



## **Organizing Committee**

#### Chair

**Günter Vollmer**, Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, Technische Universität Dresden

## Vice-Chair

**Thea Lautenschläger**, Chair of Botany, Faculty of Biology, Technische Universität Dresden

**Oliver Zierau**, Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden

## **Assistant to the Chair**

**Katrin Richter**, Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden

## International Advisor

**Cica Vissiennon**, Universität Leipzig, Faculty of Medicine, Institute for Medicinal Physics and Biophysics, Leipzig, Germany

## Members of the local organizing committee

- Lisa-Anna-Maria Pihan (Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden)
- Christin Heinze (Chair of Botany, Faculty of Biology, School of Science, Technische Universität Dresden)
- Carolin Beer (Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden)
- Johanna-Theres Borutta (Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden)
- Maria Puente (Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden)
- Maria Richter-Babekoff (International Office, School of Science, Technische Universität Dresden)
- Janette Wober (Chair of Molecular Cell Physiology and Endocrinology, Faculty of Biology, School of Science, Technische Universität Dresden)
- Diana Wolf (Chair of General Microbiology, Faculty of Biology, School of Science, Technische Universität Dresden)

## **International Organizing Committee**

## **Rudolf Bauer**

Institute of Pharmaceutical Sciences, Department of Pharmacognosy, Karl-Franzens-Universität Graz, Graz, Austria

#### Michael Heinrich

Research Group 'Pharmacognosy and Phytotherapy', UCL School of Pharmacy, Univ. London, UK

## Guillermo Schmeda-Hirschmann

Instituto de Quimica de Recursos Naturales.

Universidad de Talca, Talca, Chile

## **Evelyn Wolfram**

Zurich University of Applied Sciences, School of Life Sciences and Facility Management, Wädenswil, Switzerland

#### **Karl Tsim**

Division of Life Science, The Hong Kong University of Science and Technology, Hong Kong, China

## **Sefirin Djiogue**

Faculty of Science, University of Yaounde 1, Cameroon

## Jacobus (Kobus) Eloff

Research Professor, Founder Phytomedicine Programme, Faculty of Veterinary Science, University of Pretoria, South Africa. Recipient of "Outstanding International Ethnopharmacologist Award - 2019" by the Indian Branch of ISE.

We thank all contributors for their active support.

Without their commitment, the 19th Congress of the international Society for Enthopharmacology could not have taken place on this scale.

## Maria Halabalaki

National and Kapodistrian University, School of Pharmacy, Laboratory of Pharmacognosy and Natural Products Chemistry, Athens, Greece

#### Marco Leonti

Dipartimento Farmaco Chimico Tecnologico, Facoltà di Farmacia, Università di Cagliari, Cagliari, Italy

## Pulok Mukherjee

School of Natural Product Studies, Dept. of Pharmaceutical Technology, Jadavpur University, Kolkata 700032, India

## Anastasia Karioti

Department of Pharmacognosy-Pharmacology, School of Pharmacy, Aristotle University of Thessaloniki, Thessaloniki, Greece

## **Fabien Schultz**

Technical University of Berlin / Neubrandenburg University of Applied Sciences, Germany

## Andreana Assimopoulou

Department of Chemical Engineering, Organic Chemistry Laboratory, University of Thessaloniki, Greece