3rd Global Summit on Skincare and Plastic Aesthetic

November 20-21, 2023 Bangkok, Thailand

SCIENTIFIC PROGRAM

November 20-21, 2023 Bangkok, Thailand

EYNOTE LECTURES

	Title: Moderate aerobic exercise, but not anticipation of exercise, improves cognitive
Talk 1	control Laura E. Middleton , University of Waterloo, Canada
	Laura E. Middleton , University of Waterioo, Canada
	Title: Circulating inflammatory biomarkers and academic performance in adolescents:
Talk 2	DADOS study Diego Moliner-Urdiales, Universitat Jaume I, Spain
	Diego Monner-Ordiales, Oniversitat Jaunie I, Span
	Title: Type and distribution of sensilla in the antennae of Euplatypus parallelus (F.)
Talk 3	(Coleoptera: Curculionidea, Platypodinae)
	Wei-Jian Wu, South China Agricultural University, China
Talk 4	Title: Stereoscopic 3D geometric distortions analyzed from the viewer's point of view
	Zhongpai Gao, Shanghai Jiao Tong University, China
Talk 5	Title: Human Skin Antimicrobial Photodynamic Therapy Meor Hussin Monique, Juntendo University School of Medicine, Japan Slovakia
	Title: Development of global visual processing: From the retina to the perceptive field
Talk 6	Uri Polat ,Bar Ilan University, Israel
	Title: Signalling adjustments to direct and indirect environmental effects on signal
Talk 7	perception in meerkats
	Gabriella E. C. Gall, University of Zurich, Switzerland
	Title: Optimization and validation of a modified radial-arm water maze protocol using a
Talk 8	murine model of mild closed head traumatic brain injury
	Prof Kristin Braun, University of Rochester, Usa
	Title: The aroma of TEMED as an activation and stabilizing signal for the antibacterial
Talk 9	enzyme HEWL
	Arefeh Seyedarabi, University of Tehran, Iran
	Titley to postural dusting valated to concenence? A population based study
Talk 10	Title: Is postural dysfunction related to sarcopenia? A population-based study Sung Won Chae , Korea University College of Medicine, Korea
	Title: Assessing the impact of color blindness on the ability of identifying benign and
Talk 11	malignant skin lesions by naked-eye examination
	Saif Aldeen AlRyalat, The University of Jordan, Jordan