## SCCJ

Presentation Awards (Awarding started in 2015)

Year	Symp.*No.	Author	Affiliation	Title
2022	89	Taisei Joichi	Kao	Characterization of Ceramide Profile in Stratum Corneum of Sensitive Skin with Weak Barrier Function
	88	Masashi Miyai	Shiseido	A new mechanism for stratum corneum development, which is important for maintaining healthy skin
2021	87	Junko Kamimoto-Kuroki	KOSE	Elucidation of the skin care mechanisms of liposomes, focusing on the lamellar structures they form
	86	Shodai Tanaka	Kao	Prediction of biological age based on skin surface lipid RNA profile – A novel index of skin a ging superior to chronological age –
2019	85	Mayumi Takeya	Kao	Development of near infrared ray protection technology
	84	Ayano Nakamura	Shiseido	Texture control of cosmetics through the structure-optimized polymer – The objective evaluation with rheology measurement and the molecular design mimicked biopolymer –
2018	83	Kei Watanabe	Shiseido	Foam dissolves the makeups! Hybrid foam type bicontinuous microemulsion makeup remover
	82	Hitoshi Hayashi	Nippon Menard	Development of Oil-based Cosmetics Containing High-concentrated Ceramide by Using Organogel Composed of Ceramide, Meadowfoam Estlide and Non-polar Oil
2017	81	Tomoyuki Katsuyama	Shiseido	Development of Skin Color Adjusting Method Based on Optical Properties of Senior Skin
		Keiko Mizoguchi	Kao	Development of liquid crystal product of Pseudo ceramide for high intradermal penetration
	80	Kei Watanabe	Shiseido	High skin hydration and comfortable texture of a moisturizing lotion fulfilled by controlling the phase sequence of the vesicle/micelle complex
2016	79	Yuji Yamashita	Chiba Institute of Science	Development of Novel Parameter to Replace the HLB Number
	78	Keigo Watanabe	KOSE	Evaluation method for lip-dullness based on spectral reflectance
2015	77	Motonori Kurosumi	POLA	Influence of facial movement and viewpoints on age perception
	76	Yoshihiko Sonoki	Kao	A new approach to reduce feeling of dryness: Keratin intermediate filaments treatment in stratum corneum