

■口頭発表用プログラム

セッション名：S1(International Session)—Paleozoic Paleogeography of East Asia (東アジアの古生代古地理学)

世話人： ウォリス=サイモン Simon Wallis (swallis@eps.nagoya-u.ac.jp)・ウィリアムズ=マーク Mark Williams・大路樹生

9月18日(月) 08:45-11:45 第1会場

座長：1-2 ウォリス サイモン, 3-4 大路樹生, 5-7 ウィリアムズ マーク / Chairs: Simon R. WALLIS (1-2), Tatsuo OJI (3-4), Mark WILLIAMS (5-

講演番号 (行事委員会記入)	受付番号	通番	開始時	タイトル(和)	発表者全員の氏名(和) 著者名のみ(所属は記載しない) ※発表者氏名の頭に*マーク	タイトル(英)	発表者全員の氏名(英) 著者名のみ(所属は記載しない) ※発表者氏名の頭に*マーク	口頭 or ポスター	招待講演者
S-O-1	C000372	1	8:45	The biogeographical significance of Silurian and Devonian trilobites of Japan: a comparison of different taxonomic groups and discussion of their individual ecological and lithofacies ranges.	Chris P. Stocker*, Phil D. Lane, Derek J. Siveter, Gengo Tanaka, Mark Williams, Tatsuo Oji. Simon R. Wallis	The biogeographical significance of Silurian and Devonian trilobites of Japan: a comparison of different taxonomic groups and discussion of their individual ecological and lithofacies ranges.	Chris P. Stocker*, Phil D. Lane, Derek J. Siveter, Gengo Tanaka, Mark Williams, Tatsuo Oji. Simon R. Wallis	口頭	招待
S-O-2	C000401	2	9:05	Japan's earliest ostracods	David J. Siveter*, Gengo Tanaka, Mark Williams	Japan's earliest ostracods	David J. Siveter*, Gengo Tanaka, Mark Williams	口頭	招待
S-O-3	C000198	3	9:25	Assembling the Korean Peninsula: From Rodinia to Pangea	Duck Choi*	Assembling the Korean Peninsula: From Rodinia to Pangea	Duck Choi*	口頭	招待
S-O-4	C000261	4	9:55	Paleozoic tectonostratigraphy and detrital zircon geochronology of the Korean Peninsula: Paleogeographic linkage to proto-Japanese arc	Moonsup Cho*	Paleozoic tectonostratigraphy and detrital zircon geochronology of the Korean Peninsula: Paleogeographic linkage to proto-Japanese arc	Moonsup Cho*	口頭	招待
S-O-5	C000370	5	10:25	First chitinozoans (organic-walled microfossils) from the Silurian and Devonian of Japan	Thijs Vandenbroucke*, Mark Williams, Simon R. Wallis, Jules Velleman, Toshiyuki Kurihara, Gengo Tanaka, Toshifumi Komatsu, David J. Siveter, Olle Hints	First chitinozoans (organic-walled microfossils) from the Silurian and Devonian of Japan	Thijs Vandenbroucke*, Mark Williams, Simon R. Wallis, Jules Velleman, Toshiyuki Kurihara, Gengo Tanaka, Toshifumi Komatsu, David J. Siveter, Olle Hints	口頭	招待
S-O-6	C000328	6	10:45	Palaeozoic intertidal and shallow-marine ostracods as useful biogeographical indices for the palaeogeographical evolution of Japan	Gengo Tanaka*, David J. Siveter, Mark Williams	Palaeozoic intertidal and shallow-marine ostracods as useful biogeographical indices for the palaeogeographical evolution of Japan	Gengo Tanaka*, David J. Siveter, Mark Williams	口頭	招待
S-O-7	C000449	7	11:05	Where did Paleozoic proto-Japan form? —A view from geochronology—	Yukiyasu Tsutsumi*	Where did Paleozoic proto-Japan form? —A view from geochronology—	Yukiyasu Tsutsumi*	口頭	招待
			11:35	Finish					