number	Poster Presentations of	n Wednesday January 15th
1001	Arora, S., Malik, J. N., and Okumura, K.	Paleoseismic evidence of a major earthquake event(s) along the hinterland faults: Pinjore Garder Fault (PGF) and Jhajra Fault (JF) in northwest Himalaya, India
1002	Shnizai, Z., Tsutsumi, H., and Matsushi, Y.	Slip rate of the Chaman fault based on 10Be exposure dating of offset geomorphic surfaces south of Kabul, Afghanistan
1003	Patria, A., Tsutsumi, H., and Natawidjaja, D. H.	Active tectonics of the northern Banda Arc, eastern Indonesia: a preliminary geomorphic mapping
1004	Tsutsumi, H. and Perez, J. S.	The 6 July 2017 suface-ruptureing Leyte earthquake (MW 6.5) on the creeping segment of the Philippine fault
1005	Maruyama, T.	Effects of surface slope angle and fault scarp degradation on estimation of vertical displacement from topographic profile of anti-slope normal fault scarp: example from Unzen Fault Group, Kyushu, Japan
1006	Wang, Y., Aung, L. T., Shi, XH., Khaing, S. N., Weldon, L., Min, S., Dawson, T., Gavillot, Y., Meltzer, A., Weldon, R., Thant, M., and Myo Ma fault survey team	The Short Rupture Interval of The Westernmost Nam Ma Fault in the Past Millnnium
1007	Kumahara, Y., Koyama, T., and Chamlagain, D.	Characteristics and the latest surface rupture of the active fault along the Main Boundary Thrust along the northern rim of Dang Dun, Western Nepal
1008	Soeda, Y., Tsutsumi, H., Matta, N., Ismail, N., and Ali, B.	Active Fault Mapping and Late Holocene Activity of the Northern Sumatran Fault, Aceh Province, Indonesia
1009	Hosoya, T.	The feature of the subsidiary fault in Yokote- bonchi eastern edge fault zone, Japan
1010	and Kim, YS.	Preliminary results of Quaternary faulting along the Jangdae fault, Southern Korea
1011	Drukpa, D., Namgay, K., Kumahara, Y., and Nakata, T.	Active fault survey in southwest Bhutan
1012	Naik, S. P., Gwon, O., Park Kiwoong, Hyeonj, S., and Kim, YS.	Preliminary Paleoseismic Results from Central Pa of Ulsan Fault, SE Korean Peninsula
1013	Park, K., Naik, S. P. and Kim, YS.	A Study on the Characteristics of Fault Activity in Singye-ri, Central part of the Ulsan Fault Zone, St Korea
1014	Azuma, T., Okumura, K., and Hirouchi, D.	Paleoseismological trench survey on a new fault trace along the Shibetsu fault zone, eastern Hokkaido, Japan
1015	Une, H., Nakano, T., Fujiwara, S., Sato, P. H., and Yagi, H.	Surface ruptures in northwest of the outer rim of the Aso Caldera emerged during 2016 Kumamoto Earthquake detected by SAR interferometry
1016	Fukushima, Y., Hashimoto, M., Miyazawa, M., Uchida, N., and Taira, T.	Surface creep rate distribution along the Philippine fault, Leyte Island, and possible repeating of Mw~6.5 earthquakes on an isolated locked patch
1017	Puji, R. A., Natawidjaja, H. D., Daryono, R. M., and Tryyoso, W.	Newly Identified Active Push-up Structure from Single-Channel Seismic Reflection Profiles slong Palu Bay, Indonesia

1018	Goto, H.	Submarine Terraces Reveal the Late Quaternary Tectonic Deformation in the Intermediate Zone between the Island Shelf and the Rift Zone of the Middle Part of Nanseishoto Islands
1019	()	Extensive Active Fault Mapping of Asia Based on ALOS World 3D Anaglyph Image
1020	Nakata, T. and Kumahara, Y.	Active faults and uplift of the Higher Himalayas

number	{	n Thursday January 16th
2001	Yamanaka, T., Maeshima, M., Akui, Y., Kimura, K., Iida, M., and Ueda, M.	GSI's 1:25,000 Active Fault Map and introduction of "GSI maps" useful for active fault research
2002	Papiona, K.L., Nakata, T., Abigania, M.I.T., Perez, J.S., Tsutsumi, H., Goto, H., Solidum, and R.U. Jr.	A New Generation of Active Faults Map in the Philippines
2003	Suzuki, Y. and Watanabe, M. Nakata, T.	Extremely strong ground motions associated with the 2016 Kumamoto earthquake: Special references to Mashiki and Ozu areas
2004	Tsuda, K. and Kawabe, H.	Development of A Method for Ground Motion Simulation based on the Physics-Based Model and its Application to the Near-Fault Motions
2005	Galvez, P., Petukhin, A., Somerville, P., Miyakoshi K., and Irikura K.	Heterogeneous fault rupture modelling by the earthquake cycle, validation and analysis of result
2006	Norimatsu, K.	Hypocenter distribution and fault distribution around June 18 2019 Yamagata-oki earthquake (N 6.8)
2007	Ishizawa, T., Goto, K., Yokoyama, Y., and Miyairi, Y.	Statistical Age Correlation of Tsunami Deposits to estimate Frequency of Subduction Zone Earthquakes
2008	Reicherter, K., Frenken, M., Bellanova, P., Nishimura, Y., and Schwarzbauer, J.	2011 Tohiku-oki Tsunami deposits - organic geochemical investigations to identify tsunami inundation beyond the sand limit
2009	Ishimura, D. and Yamada, K.	Lateral correlation of tsunami deposits since ca 6000 cal BP at Koyadori, Yamada Town, Iwate Prefecture, based on sedimentary facies, geochemical signature, gravel roundness, and radiocarbon dating.
2010	Miyawaki, M., and Uchida, J.	Validation of the direct dating of coseismic fault slip events along the Nojima fault
2011	Tagami, A. and Okada, T.	Distribution of focal mechanisms and trend of stress field in Tohoku district, NE Japan
2012	Okada, S., Kosaka, H., Kagohara, K., Imaizumi, T., Abe, K., Sakashita, S., Koshika, K., Oda, Y., Miyauchi, T., and Echigo, T.	Gravity survey and subsurface structure across th Aomoriwan-Seigan Fault Zone, Northeast Japan
2013		How sand blows be identified as evidence of past earthquakes and used to evaluate seismic activity
2014	Takahashi, N.	Transient response of a river to active tectonics: Field evidence from Iwaki, Fukushima
2015	Yamanaka, T. and Goto, H.	Late Quaternary Crustal Deformation Deduced from of the Last Interglacial Terraces along the Western Part of Ensyu Coastal Area, Central Japa

2016	Abigania, M. I. T.,, Papiona, K.L., Nakata, T., Miyauchi, T., Buhay, D. J. L., Santos, E. R. U., and Arevalo, M. I. P.	Mapping coastal marine terraces for the Philippine Islands: A Geomorphological approach
2017	Azuma, T. and Miyamoto, F.	Active Fault Database of Japan and its future plan
2018	Seo, K. S. and Rhee, K. W.	On the Discrepancy between the Instrumental Earthquakes Data and Articles of Newspapers
2019	Koyama, T., Kumahara, Y., Deepak, K., Konatsu, N., and Hunahashi, H.	Comparison of contents regarding to earthquakes in authorized textbook in Nepal and Japan: Improvement for disaster prevention education in Nepal
2020	Mori, Y.	Can Experience on Earthquake Simulator Contribute to Behavior of People at a Future Big Earthquake?