Timetable of the Oral Session in the XIX INQUA Congress in Nagoya (Final version)

2015. 4./

| | 1 | | | | | | | T | | | I | | | 2015. 4.7 | |
|---------------------------|---|--|--|---|---|--|---|---|--|---|---|--|---|--|----------------------|
| | 27 July | 28 July (Tue) | | | 29 July (Wed) | | | 31July (Fri) | | | 1 Aug. (Sat) | | | 2 Aug. (Sun) | |
| | PM (17:00-18:50) | AM1 (9:00-10:50) | AM2 (11:10-13:00) | PM (17:00-18:50) | AM1 (9:00-10:50) | AM2 (11:10-13:00) | PM (17:00-18:50) | AM1 (9:00-10:50) | AM2 (11:10-13:00) | PM (17:00-18:50) | AM1 (9:00-10:50) | AM2 (11:10-13:00) | PM (17:00-18:50) | AM1 (9:00-10:50) | AM2 (11:10-13:00) |
| Reception Hall A [360] | \$02 [6] chronostratigra phy of the Arctic Ocean | ratigra Eolian deposition and Earth surface systems | | | \$08 [21] Innovative Development and Applications in Quaternary Geochronology | | | S05 [14] Connecting with past environments using tephrochronology solution and S04 [9] Connecting with natural hazards and | | S01 [17] Early-Middle Pleistocene transition: local records, global correlations | | | \$03 [13] Progress in European Quaternary stratigraphy | | |
| Reception Hall B [360] | P02 [17] Palaeoclimate modeling in PMIP | | | P15 [6] Quantify climate feedbacks | P31 [17] e Peat deposits during the Quaternary | | | P09 [27] Holocene rapid climate changes | | | P32 [12] Holocene warm period of mid- latitude lakes | | P03 [14] ACER IFG initiative | | |
| Room 131-132 [162] | P20 [6] Marine and continental paleoclimates | rine and Palaeoglaciology of Quaternary ice sheets across Eurasia | | P17 [5] Comparing field-based evidence with | P30 [5] P16 [10] East-Central MIS 3 Glaciation European paleoclimate | | P25 [6] Sea ice in the Quaternary | P33 [6] ocean circulation | P10 [8] Marine paleoclimate proxies | P26 [7] Global records from the high southern expression of Quaternary P08 [12] records from the high southern latitudes | | e high southern | P14 [13] Antarctic ice sheets and the Southern Ocean | | |
| Room 133-134 [162] | P06 [17] Enviro-/climatic changes, Mediterranean | | | Asian r | P22 monsoon variabili | P21 [27] Tibetan Plateau and arid Central Asia | | | G02 [10] sia Interdisciplinary Quaternary research | | G01 [12] Tipping Point in the Late Quaternary | | | | |
| Room 141-142 [360] | P04 [23] Understanding interglacial climate | | |) | P24 [7] Extreme environments | P28 [8] Modern calibration of palaeoenvironm | P01 [5] Terrestrial palaeoclimates, palaeosols and | P27 [12] Climate changes from lake sediments | | P35 [8] Magnetic proxies retracing | P19 [7] Islands in time | P18 [7] Seasonal palaeo- environmental | P23 [5] Reconstructing historical climate | P34 [11] Environmental changes in high- resolution sedimentary records | |
| Room 221 [126] | H28 [4] Immigration above the tide line | H18 [6] Hominin evolution and cultural | H16 [8] agricultural societies | H13 [6] New frontiers in ancient midden research | H21 [7] human adaptations in C.I Asia | H29 [5] Organisms/envi ronments | H19 [9] bifacial technologies | Climate chan | 3 [13] ge and human lution | H11 [9] Chronology in human evolutionary | H20 [7] Geoarchaeolog y of submerged/buri | H23 [3] Isotope ecology of migration | H27 [5] West African dynamics of fluvio-lacustrine | H17 [10] Land-sea-human Interactions | |
| Room 222+223 [252] | H24 [4] Use of Sporormiella | Jse of LGM prehistory in Northern Eurasia | | | H31 [17] Human behavioral variability in prehistoric Eurasia | | | H32 [19] Geoarchaeology: integrating palaeoenvironmental and archaeological records | | | H07 [16] Geoarchaeology:paleo-geohazards | | | H12 [13] Prehistoric use of plant resources | |
| Room 224 [288] | Iden | H10 [17] Identifying human activity | | | Human dynamics in hot deserts Domes | | H30 [9] Domestication in E. Asia | H22 [20] Long-term palaeoecological perspectives of biodiversity, community dynamics and ecological function | | H02 [18] fire-humans-climate-vegetation nexus | | | H04 [11] Wetland archaeology | | |
| Room 231 [126] | G03 [7] Quaternary human activity | H08 [4] Biosphere, artificial and natural | H05 [6] Emergence of the world's oldest pottery | H33 [5] landscape resilience and service | H25 [6] the first (South) Americans | H09 [9] Cultural responses | H15 [8] Diversification of flora | T16 [7] tropical river systems | | T02 [21] drology and fluvi | T14 [14] ial archives Beyond steady-state erosion | | | | |
| Room 232+233 [252] | | T05 [6] Paleoseismolog y / EEE parameterizatio | | [11] mic records | T13 [4] Extreme disasters and responses from | Urban disaster | [16] mitigation using ics Database | T01 [6] Past hazards along coasts | Earthquake ar | T21 [12] e and tsunami risks leologic records | | T19 [16] rogress of active tectonics and paleoseismology | | | |
| Room 234 [288] | T17 [9] Legacy of mountain glaciation | T12 [6] glaciations | T07 [5] Ice sheets and their bed | T03 [2] Soil-forming processes and their rates | Processes of formation and | [11] dust and loess I their climatic ations | T20 [7] Urban soil development | T08 [4] Cryospheric processes | T15 [9] Sackung and landslide | T23 [5] Combining lacustrine, palaeopedologi | T10 [4] Terrestrial landforms and marine records | | | 5 [29] rphology | |
| Room 431 [126] | C03 [8] paleoceanograp hy and geochemical | C02 [11] C12 [7] Coastal wetlands C12 [7] Comparative paleoecology | | Coastal land-sea interactions P | | C07 [4] Post-glacial drowning of continental | C10 [8] SHELVES | | C08 [5] Ice-sheet variability in warm climates | C01 [5] Sea-level and cryospheric changes | C13 [7] Temporal changes in sea- level C09 [4] palaeoceanogra phic variability | | . , , | | |
| Room 432 [196] | | | C11 [22] DELTAS | | C04 [20] paleo sea level records | | | C05 [10] Asian Monsoon and coastal evolution Climate change, tropical S. Pacific | | P12 [23] SHAPE: a southern perspective on climate evolution over the past 60 kyr | | | P07 [10] South Hemisphere LGM | | |
| Swan Hall [1280] | | | | | | | | | | | | | | | |
| Room 143 [ECR Session] | ECR S | ession | | | | | | | | | | | | | |

^{*}Some sessions will have extra-time for 1 or 2 presentations.

^{*}Number of presentations are based on number of abstracts whose aethors completed registration and payment.

Schedule of the Poster Session in the XIX INQUA Congress in Nagoya (Version 20150407) (Core time of the Poster Session is 14:00-15:30 @ Event Hall)

| | | July 28 | | | | | July 29 July 31 | | | | | | Aug. 1 | | |
|--------------------------|-----|--------------------|-----------|-------------------|----------------------|------------|--------------------|--------------------|------------|--------------------|--------------------|------------|--------------------|--|--|
| | | Number of abstract | Regstered | Not Registered | d Number of abstract | Regstrated | Not Registrated | Number of abstract | Regstrated | Not Registrated | Number of abstract | Regstrated | Not Registrated | | |
| | | abstract | 208 | 24 | | 209 | 34 | abstract | 220 | 23 | | 194 | 10 | | |
| | | C02 | 6 | 0 | C04 | 17 | 8 | C05 | 1 | 4 | C01 | 1 | 0 | | |
| | | C03 | 4 | 4 | C06 | 29 | 7 | C08 | 10 | 1 | C09 | 2 | 4 | | |
| | | C11 | 12 | 7 | C07 | 4 | 2 | C10 | 2 | 3 | C13 | 2 | 3 | | |
| | | C12 | 0 | 0 | C15 | 9 | 2 | H11 | 2 | 1 | C14 | 5 | 2 | | |
| | | H03 | 5 | 0 | H09 | 3 | 0 | H22 | 13 | 0 | H02 | 7 | 4 | | |
| | | H05 | 4 | 0 | H14 | 2 | 0 | H26 | 7 | 0 | H04 | 3 | 0 | | |
| | | H06 | 1 | 2 | H15 | 2 | 0 | H32 | 21 | 7 | H07 | 11 | 2 | | |
| | | H08 | 9 | 1 | H19 | 1 | 0 | P05 | 2 | 0 | H12 | 2 | 0 | | |
| | | H10 | 7 | 0 | H21 | 7 | 0 | P09 | 11 | 7 | H17 | 6 | 1 | | |
| | | H13 | 1 | 0 | H25 | 2 | 1 | P10 | 6 | 3 | H20 | 0 | 0 | | |
| | | H16 | 4 | 5 | H29 | 7 | 0 | P21 | 20 | 12 | H23 | 2 | 0 | | |
| | | H18 | 2 | 4 | H30 | 3 | 1 | P25 | 7 | 2 | H27 | 3 | 2 | | |
| | | H24 | 0 | 1 | H31 | 8 | 1 | P27 | 11 | 5 | P03 | 9 | 3 | | |
| | 1 1 | H28 | 2 | 1 | H34 | 22 | 4 | P33 | 1 | 2 | P07 | 8 | 0 | | |
| | 1 / | H33 | 0 | 0 | P01 | 2 | 1 | P35 | 7 | 2 | P08 | 4 | 1 | | |
| | | P02 | 12 | 2 | P16 | 0 | 0 | S04 | 6 | 0 | P12 | 17 | 2 | | |
| rent Hall er Session} | | P04 | 11 | 1 | P24 | 4 | 0 | S05 | 18 | 1 | P14 | 5 | 0 | | |
| ici ocasion, | | P06 | 12 | 5 | P28 | 6 | 1 | S07 | 2 | 1 | P18 | 3 | 0 | | |
| | 1 / | P13 | 10 | 0 | P30 | 3 | 0 | T01 | 6 | 0 | P19 | 4 | 1 | | |
| | | P15 | 3 | 1 | P31 | 8 | 6 | T02 | 8 | 8 | P23 | 3 | 1 | | |
| | | P17 | 5 | 2 | P36 | 16 | 12 | T08 | 3 | 0 | P26 | 3 | 1 | | |
| | | P20 | 7 | 7 | S08 | 27 | 4 | T15 | 9 | 1 | P32 | 2 | 1 | | |
| | | P22 | 21 | 5 | S09 | 7 | 5 | T16 | 2 | 0 | P34 | 18 | 1 | | |
| | 1 / | S02 | 0 | 2 | T04 | 0 | 0 | T21 | 16 | 0 | S01 | 10 | 0 | | |
| | | S06 | 13 | 2 | T09 | 19 | 2 | T22 | 12 | 4 | S03 | 7 | 6 | | |
| | | T03 | 3 | 0 | T13 | 0 | 2 | T23 | 3 | 5 | T10 | 0 | 0 | | |
| | | T07 | 0 | 1 | T20 | 1 | 1 | T24 | 14 | 3 | T14 | 4 | 0 | | |
| | 1 / | T05 | 5 | 4 | | | | | | | T18 | 21 | 4 | | |
| | | T06 | 15 | 5 | | | | | | | T19 | 14 | 7 | | |
| | | T12 | 21 | 4 | | | | | | | G01 | 1 | 0 | | |
| | | T17 | 5 | 1 | | | | | | | G02 | 3 | 1 | | |
| | | G03 | 8 | 5 | | | | | | | G04 | 14 | 2 | | |
| | 11 | | | | | | | | | | | | | | |
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