Allocated Special Issue journal	Participant	Abstract title
QG	Abi Stone	Exploring dryland dynamics with portable luminescence readers: the good, the bad and the ugly.
QG	Aditi Krishna Dave	Investigating luminescence and electron spin resonance characteristics of quartz derived from sandstones: An
RM	Agnieszka Szymak	Increasing the reliability of luminescence dating through the in-ternal dose rate determination
QG	Aimin Zhang	Single-grain luminescence as a bioturbation tracer in chernozem
QG	Alicia Medialdea Utande	Polymineral fine grains as the alternative to date sedimentary mate-rial from New Zealand
RM	Alicja Chruścińska	OSL signal components of quartz for the dose range close to saturation
QG	Alida Timar-Gabor	Reconstructing dust provenance from quartz OSL and ESR signals: preliminary results on loess from around
QG	Aline Zinelabedin	Testing the attenuation of light in evaporite-dominated sediments from the Atacama Desert
RM	Amalia Chambon	Calibration of buried NaI(TI) scintillator detectors for 4π natural radionuclide measurement based on MCNP
QG	Amélie Challier	The first detailed luminescence chronology of the Middle Palaeolithic Khonako sites (Tajikistan)
QG	Ana Luísa Rodrigues	Uncovering the dynamics of construction, use and abandonment of Roman military camps in Northwest Iberia
QG	Andre Sawakuchi	What surface processes are encoded in the luminescence sensitivity of quartz sediment grains?
QG	Andrew Murrray	A chronology for Holocene sedimentation and landscape dynamics in South-East Central Asia
QG	Anna Utkina	Bleaching in river valley sediments from the eastern margin of the Last Scandinavian ice sheet
QG	Anna Yang	Application of OSL dating to trace the origin of the megaflood(s) of the Yarlung Tsangpo River
RM	Anna-Maartje Boer	Testing the performance of an EMCCD camera in measuring single grain feldspar (thermo)luminescence
QG	Anne Guyez	Using single-grain feldspar luminescence to decipher river landscape and sediment dynamics
QG	Annette Kadereit	Luminescence dating at the loess-palaeosol sections Baix and Collias in the Rhône Rift Valley, southern France,
QG	Antoine Zink	Luminescence dating of kilns pottery quarter at Paykend (Uzbekistan)
QG	Anzhela Vasilieva	Dating the terraces of the Lena River using luminescence
QG	Arindam Biswas	Understanding sediment transport using pIRIR signal from feldspar single grain supported by terrestrial
QG	Atul Kumar Singh	Climate and Neo-Tectonics Imprints on the Evolution of Late Quaternary Terraces in the Tista River Basin,
QG	Ayush Joshi	Luminescence ages of offset and unfaulted alluvium along the San Andreas Fault in Southern California
QG	Barbara Mauz	TL characteristics of calcite obtained from terrestrial and marine samples
QG	Belligraham Narzary	Luminescence chronology of neotectonic activity on foothills of the Assam- Bhutan Himalayas: An Insight into

QG QG QG QG QG	Bo Li Caio Breda Carlos Andrés Ortiz Barrios Carlos Arce Chamorro	 A Bayesian hierarchical age model for single-grain dating of feldspars OSL dating in Quaternary fluvial deposits in the Andes foothills: insights from environmental drivers. OSL sensitivity of quartz as a provenance analysis tool: perspectives from the northern Andes uplift
QG QG	Carlos Andrés Ortiz Barrios Carlos Arce Chamorro	OSL sensitivity of quartz as a provenance analysis tool: perspectives from the northern Andes uplift
QG	Carlos Arce Chamorro	
		Des comparisons of Late Pleistocene alluvial deposits on the Coast of Galicia (NW Spain) using BayLum or
	Carolina Cruz	Luminescence characteristics of quartz to disentangle sediment provenance in low-contrasting source areas:
RM	Chang Huang	Low temperature thermochronology using isothermal thermoluminescence signals from calcite
RM	Chantal Tribolo	Investigating the accuracy and relevance of the pIT protocol
QG	Charlie Rex	Investigating the Utility of Optically Stimulated Luminescence to Access Residual Contamination of Pre-treated
RM	Chloé Bouscary	Are all luminescence thermal kinetic parameters the same?
QG	Christina Neudorf	The luminescence dating potential of pebbles from pluvial lake beach deposits: Preliminary results from the
QG	Christoph Schmidt	Zircon luminescence as a geochronological tool for (sub-) recent sediments
QG	Christophe Falgueres	ESR/U-series and IRSL dating of Middle Pleistocene site of Lunel Viel (LV I), Hérault, Southern France
QG	Chuanyi Wei	Combined 14C, OSL and ESR dating of representative loess-paleosol sequence from Songnen Plain, Northeast
QG	Chun-Ru Liu	Geochronology of multiple dating methods on quaternary drilling hole: a case study from Shinaimiao core in
QG	Chun-Xin Wang	The De underestimation caused by recuperation of heated quartz extracted from volcanically-baked clay and
RM	Daniel Richter	Recent developments from Freiberg Instruments
QG	Daniela Constantin	Luminescence and ESR characterisation of granite source rocks and the derived sediments
QG	Daniela Mueller	Luminescence dating of Pleistocene pro-glacial deposits from northern Switzerland
QG	Daniele Sechi	Testing the timing of loess accumulation in western Greenland using joint radiocarbon and luminescence
QG	Dayane Melo	Precipitation changes over the last 30,000 years over La Plata basin based on quartz luminescence sensitivity
RM	Debra Colarossi	Investigating the low temperature thermoluminescence peak from calcite for monitoring thermal lag
QG	Dimitri Vandenberghe	The Brabant Member at Romont quarry (East Belgium): new luminescence ages based on quartz and feldspar
RM	Dirk Mittelstraß	Signal component analysis of IR-RF decay curves of K-feldspars
QG	Dominik Brill	Luminescence-based chronology and transport dynamics of tsunami backwash deposits from the shelf of
QG	Ed Rhodes	Quantifying ancient bleaching and storage for feldspar single grains
RM	Eduardo G. Yukihara	Analysis of time-resolved optically stimulated signals in the presence of overlapping components or under the
QG	Emma Krolczyk	Using Single-Grain OSL of Anthropogenically Placed Rocks to Determine Headward Gully Migration in
QG	Erick Prince	Finding Quaternary Seismogenic Activity via Trapped Charge Dating Methods on Fault Gouges: A Case Study of

QG	Eslem Ben Arous	An extensive ESR-OSL dating comparison on coastal dune deposits from the Wilderness-Knysna area (South
QG	Fabiano Pupim	Quartz luminescence sensitivity applied as a provenance tool of fluvial sediments from cratonic sources
QG	Fei Han	Dating the northernmost evidence of Gigantopithecus by combined ESR and U-series method
QG	Frederik Baumgarten	Testing the accuracy of single-grain OSL dating on Eemian quartz samples
RM	Furong Cui	Attenuation of daylight in different rocks and its influence on the detrappin
RM	Galina Faershtein	A safe procedure for HF etching as part of sample preparation for luminescence dating
QG	Gang Hu	Fluvial downcutting and its influence on human activities in the middle reach of the Lancang River during the
RM	Geoffrey Duller	Chasing snails: automating the processing of EMCCD images of luminescence from opercula
QG	Georgina King	Borehole calibration of ESR thermochronometry
QG	Gilles Rixhon	Exploring the multi-faceted potential of luminescence profiling via the portable reader in various fluvial
QG	Gillian Stephan	OSL and radiocarbon-based chronology of sand-drift events on Beniguet island (W France)
QG	Gongming Yin	Preliminary ESR dating results for fault barite: Insights into the history of faulting recorded by barite in basalt
QG	Grzegorz Adamiec	Study of Holocene Soil Erosion on Agricultural Loess Slope using luminescence in conjunction with fallout
QG	Grzegorz Poręba	Cross-checking the results of radiocarbon dating and optically stimulated luminescence as a tool for the
QG	Guillaume Guérin	Looking at different time scales – the conflict between sampling res-olution and stratigraphic constraints from
QG	Guiming Hu	The Optically Stimulated Luminescence dating of centennial-millennial paleoseismic events along the middle
QG	Guoshan Li	Luminescence chronology for the first terrace of the Pearl River in the Baise Basin, South China
QG	Gustav Firla	Dating glacial sediments from drill-cores with single grain pIRIR luminescence methods.
RM	Gwynlyn Buchanan	Investigating the characteristics of post-IR yellow stimulated luminescence
QG	György Sipos	Spatial and temporal differences of quartz luminescence sensitivity in the fine grain fraction of loess and
RM	Hamdan Alghamdi	Radiological or nuclear emergency OSL dosimetry using commonplace salt
QG	Hao Ji	Evaluating the signal bleaching degree of the AI and Ti-Li signals in quartz of fluvio-lacustrine sediments and
QG	Hao Long	Single-grain K-feldspar luminescence dating of late Quaternary lake expansion over the Tibetan Plateau
RM	Helen Roberts	Maximising reproducibility in luminescence measurements of rock slices
QG	Helena Alexanderson	From ice-dammed lake to aeolian dunes in the Store Mosse area, SW Sweden
QG	Helene Tissoux	ESR and OSL variability in quartz extracted from magmatic, metamorphic or sedimentary rock
QG	Huili Yang	OSL dating millennium volcanic eruption and baked sediments from Changbaishan, China
QG	Hyo-Jeong Weon	Dating fault rocks using optically stimulated luminescence and ESR signals: Can OSL and ESR signals be reset
40		

QG	Hyun Ho Yoon	A chronology of Holocene barriers in the East Sea of Korea: Luminescense dating of sandy sediments
QG	lan Bailiff	¬¬Dating the construction of a Late Prehistoric megalithic monu-ment at Cruz de Cepos, NE Portugal
QG	Isabel Hernando-Alonso	ESR chronology of interior facies of Galería complex (Zarpazos-Galería-Tres simas)
QG	Jakob Wallinga	Landscape dynamics enlightened by feldspar single-grain luminescence
QG	Jan-Pieter Buylaert	A detailed luminescence dating study of the loess-palaeosol sequence at Kuldara, Khovaling Loess Plateau,
QG	Jean-Baptiste Lambard	Geochronological advances in human first arrival date in the Philippines Archipelago (Cagayan valley, Luzon
QG	Jeong-Heon Choi	Luminescence exposure dating of a collapsed Buddha statue informs palaeoseismology
QG	Jie Chen	The vertical and lateral erosion rates of Manas River, North Tianshan: insight from luminescence dating of
QG	Jilei Yang	Single grain pIRIR dating of glacial sediments in the Yuzhu Peak area of Kunlun Mountains of Tibetan Plateau
QG	Jin Cheul Kim	Optically stimulated luminescence dating of coastal sediments from southwestern Korea: some discontinuities
QG	Jingran Zhang	Luminescence dating reveals glacial paced ancient dammed lakes formation and outburst along the Yarlung
QG	Jintang Qin	Luminescence and mineralogy characteristics of fault-associated carbonates features of Western Sichuan
RM	Jitumani Kalita	Study of trap distribution in Sr4Al14O25:Eu2+,Dy3+ – a persistent luminescent phosphor
RM	Joe Winzar	Spatially-resolved luminescence behaviour in museum specimens of feldspar: implications for dating rocks and
QG	Joel Spencer	Luminescence chronology and thermometry studies of plant opal phytoliths
QG	Jorge Sanjurjo Sánchez	OSL dating of very young aeolian sediments of NW Spain to assess dune erosion due to sea level changes
QG	Jose Luis Antinao	Temporal and spatial variability of luminescence properties of MIS6 and MIS2 glacifluvial sediments derived
RM	Julie Durcan	Single grain quartz OSL signal properties assessed using EMCCD imaging
QG	Jungyu Choi	How variable bleaching of single-grain low-temperature pIRIR signals impacts age estimation
QG	Junjie Zhang	Isothermal thermoluminescence (ITL) dating of a speleothem from Bleßberg Cave
QG	Junyi Ge	Optically Stimulated Luminescence dating of the Xujiayao site reveals diversification of hominin lineages
QG	Karissa Cordero	Cooling age estimates for hydrothermal explosions in Yellowstone National Park
RM	Kartika Goswami	Applying luminescence signals to trace sedimentary provenance
QG	Kathleen Rodrigues	New luminescence age estimates for the Soda Lake maar eruption (Nevada, USA)
QG	Kechang Li	Pace of alluvial river incision constrained by luminescence dating
QG	Kira Westaway	Using luminescence dating to establish a window of extinction; the demise of the greatest ape -
QG	Kiriha Tanaka	Potential for ESR Signal Zeroing of the E ₁ ' center by Experimental Fault Slips
RM	Konrad Tudyka	μ DOSE+: Dose rate measurement system with active shielding boosted by machine learning

QG	Kristina Thomsen	Preliminary optically stimulated luminescence ages for the archeological site of Gatzarria, France
QG	Kunmei Yang	Luminescence dating of cobbles buried in moraine deposits from the source area of Litang River, eastern
QG	Laura Kögler	Middle–Late Pleistocene fluvial landscape evolution in the Granada Geopark: Application of a challenging
QG	Laura Panzeri	Towards the determination of an absolute chronology by rock surface and sediment OSL dating of the pre-
QG	Lee Arnold	Single-grain OSL and U-series/ESR dating of the early Upper Palaeolithic sedimentary sequence at Lagar Velho
QG	Linda Maßon	Testing the applicability of standardised growth curves (SGC) for single-grain pIRIR measurements of
RM	Loïc Martin	Towards improving Luminescence Rock Surface Dating through imaging methods
QG	Louise Karman-Besson	Alongstream single-grain luminescence signal along a pluvio-metric gradient in Chile: A preliminary dataset
QG	Lucas Ageby	Towards rock surface OSL dating of flint
QG	Luke Gliganic	Towards luminescence rock surface dating of rock engravings at Murujuga, Western Australia
RM	Maciej Gosek	Dose rate measurements with correlated U, Th and K uncertainties using full NaI gamma spectrum analysis
QG	Madhurima Marik	Luminescence dating of large clast rock surfaces buried in glaciofluvial sediments of the southern Upper Rhine
QG	Magali Rizza	Revisiting a proof of concept in spatial and temporal bleaching pro-cesses by measuring residual doses in
RM	Magdalena Biernacka	OSL medium component in quartz observed using the TM-OSL method
QG	Maïlys Richard	The Lower to Middle Paleolithic transition at Tabun Cave (Mount Carmel, Israel): some insights into diagenesis
RM	Makaiko Chithambo	Phototransferred thermoluminescence of calcite: Principles, analytical methods and mechanisms
QG	Manabu Ogata	Reconstructing the thermal structure of shallow crust using OSL-thermometry of K-feldspar from deep
QG	Manchen Huang	Combined ESR and U-series dating of a Paleolithic-Neolithic transition site - Naminan cave, China
QG	Maria Schaarschmidt	Assessing the timing of the extent of the Laurentide Ice Sheet using optical dating of quartz, Hudson Bay
RM	Mariana Sontag-González	Effect of sample composition on the infrared-radiofluorescence (IR-RF) of polymineral and K-rich feldspar
QG	Mariia Iakovleva	Luminescence dating the glacial history of the Pamir Mountains (Central Asia)
RM	Marine Frouin	A synchrotron study of the defects associated with the principal trap in feldspar
QG	Mariya Lukyanycheva	Luminescence dating of the Diring Yuriakh Early Palaeolithic site (North-Eastern Siberia)
QG	Mark Bateman	Dating sediments from problematic glacial contexts
QG	Martina Demuro	Extended-range luminescence and ESR dating of Iberian fluvial terraces (Duero and Guadiana basins)
QG	Mary Evans	Luminescence ages of the ceramics from the Urewe and Kalundu Traditions, Lydenburg Heads site,
QG	Maryam Heydari	Employing luminescence dating to decipher the timing of past earthquakes through faulted colluvium and
QG	Masashi Takada	Sensitivity changes and fading behaviors of luminescence signals from various geological materials

QG	Mathieu Duval	Dating the earliest evidence of human presence in western Europe: New results from Pirro Nord (Italy)
RM	Mauro Fasoli	Wavelength-resolved thermo- and radioluminescence of two quartz reference samples
RM	Mayank Jain	An overview of infra-red photoluminescence: achievements and challenges
QG	Melanie Bartz	Unravelling rock cooling histories of the Japanese Alps within the past 1 Ma using ESR and OSL
QG	Michael Meyer	The Python time machine – an open source software application for luminescence-based rock surface dating
QG	Michel Lamothe	The evolution of post-isothermal feldspar luminescence in a Milankovitch time-scale glacigenic sedimentary
RM	Miren Del Val	Evaluating the impact of sediment sample size and heterogeneity on High Resolution Gamma Spectrometry
QG	Miriam Saleh	A unique case of vitrified forts from Italy: TL dating with "Pre-bleach with blue LEDs" protocol.
RM	Myungho Kook	Optical bleaching in the luminescence reader using an LED based solar simulator
RM	Naoya Obata	Thermal stabilities and sensitivities to dose of the low and high tem-perature components of ESR signals in
QG	Nasrin Karimi Moayed	Optical dating of post-1930 CE charcoal kilns remains: a test of accuracy
QG	Natalia Taratunina	Chronology of Late Quaternary permafrost events in the Lower Volga region (Northern Caspian Lowland)
QG	Natalie Tanski	Linking provenance and surface processes to quartz luminescence sensitivity of modern and Pleistocene
QG	Nathan Brown	Using rock surface luminescence and cosmogenic radionuclide measurements to demonstrate recent ice
QG	Neda Rahimzadeh	Dating the Neanderthal environment: Detailed luminescence chronology of a palaeochannel sediment core at
QG	Nicolas Brot	When the sediment can't be correctly dated: the case of study of the archeological site Toca dos Coqueiros
QG	Nina Ataee	Development of the plt-IRSL protocol for dating polymineral fine grains from Chew Bahir, Ethiopia
QG	Olivier Tombret	ESR/U-series dating of palaeontological remains from the Neandertalian site of Mutzig-Rain (Alsace, France)
QG	Paul Hanson	Luminescence Dating and Alluvial History of the Platte River Valley Fill, Nebraska, USA
RM	Pavao Andricevic	Potential of luminescence imaging for screening sensitive or well-bleached rocks
QG	Penghui Lin	OSL and radiocarbon dating of core SXG06 from Dongguan in the Pearl River Delta
QG	Pierre Voinchet	Middle Loire Valley settlement: first chronology using ESR on quartz grains
RM	Pontien Niyonzima	Exploring TL signal saturation in quartz and feldspar using emission spectrometry
QG	Priscila Emerich Souza	Investigating the quartz relative fast OSL component sensitivity from test- and regenerative-dose signals over
QG	Qinjin Shen	Late Quaternary sedimentation history of the alpine Damqu Wetland in the Yangtze River headwater in
QG	Qiuyue Zhao	Multi-step post-IR IRSL dating and paleoclimate implications since penultimate interglacial palaeosol in the
RM	Rabiul H. Biswas	Towards accurate modelling of OSL rock surface exposure dating
QG	Rachel Haupt	How old are the coastal dune deposits and shell middens on the West Coast near Yzerfontein, Western Cape,

RM	Raju Kumar	Radiation detection with a Si-based time-pixelated quantum counting/imaging detector: potential for trapped
QG	Redzhep Kurbanov	Dating the Middle and Late Quaternary Caspian sea-level fluctuations: first luminescence data from the coast
QG	Regina Dewitt	OSL dating of Late Pleistocene raised shorelines in northwest Scotland
QG	Renaud Joannes-Boyau	Challenges in US-ESR dating: From irradiation sources to age modelling
QG	Richard Staff	An optically-stimulated luminescence (OSL)-derived cryptostratigraphy from the Lake Suigetsu sedimentary
QG	Ruonan Tian	Holocene lake formation, Yellow River migration and neolithic human activity revealed by OSL and
RM	Sahar Al Khasawneh	Investigating Luminescence-depth profiles of rocks with different lithologies
QG	Salome Oehler	Approaching Last Glacial Maximum to Holocene continental surface air temperature reconstruction using
QG	Sarah Schaffer	Constraining extreme fluvial discharge events using a combination of classical and EMCCD-based rock surface
RM	Sebastian Kreutzer	XLUM: an open data format for the exchange and long-term preservation of luminescence data
RM	Sebastien Huot	Measurements of uranium, thorium, and potassium as an inter-laboratory comparison: it takes two to tango!
QG	Seok-Jin Kim	Quartz OSL and K-feldspar IRSL dating of terrestrial sediments in Quaternary movement sections along the
RM	Sheng-Hua Li	Photoluminescence study of different types of single crystal feldspars and the implications to PL dating using a
QG	Shengli Yang	Luminescence chronology of the Jinchuan loess-paleosol sequence at the Western Sichuan Plateau, China
QG	Shuai Zhang	Luminescence dating of paleo-shorelines reveals Holocene lake shrinkage mainly modulated by the Indian
QG	Shuangwen Yi	New chronological results of Paleolithic in the Chaohu Lake Region and its implications for the early Hominin
QG	Shugang Kang	Luminescence dating of sandy loess along the middle Yellow River and its implications for the interactions
RM	Simon Armitage	Environmental dose rate calculation for deep ocean sediments: Measure, model or guess?
QG	Stefano Andreucci	Luminescence vs Biotic dating methods in Late Quaternary stratigraphy.
QG	Sumiko Tsukamoto	Resetting of quartz OSL signal from fault gouges by the 1891 Nobi Earthquake
RM	Svenja Riedesel	Linking feldspar luminescence phenomena and mineralogy using spatially resolved techniques
QG	Tammy Rittenour	Wildfire exposure recorded in quartz luminescence sensitivity
QG	Thais Silva	OSL and TL sensitivity measured in marine and fluvial sediments from the São Francisco River basin, eastern
QG	Thays Desiree Mineli	Quartz standardized growth curve for optically stimulated luminescence dating: case study from Amazonian
QG	Thomas Kolb	Feldspar, fading and correction: A systematic investigation of parameters influencing the performance of
QG	Toru Tamura	Sediment transport revealed by residual doses of modern K-feldspar sands in the Kujukuri coast, central Japan
QG	Trine Freiesleben	Rock surface luminescence dating of the burial mound at Saint-Bélec (Finistère) in Western France
QG	Tristan Bench	Surface Exposure Dating Applications using OSL Laser Scanning Measures and Controlled Light Exposed Rock

QG	Valentina Argante	ESR thermochronometry of rock samples collected into the Tauern Window, Eastern Alps
QG	Virginia Martínez-Pillado	New Electron Spin Resonance, Luminescence and Aspartic Acid Racemization dating results for the
QG	Warren Thompson	Direct dating of an ancient stone causeway at Bjæverskov, Sjælland, Denmark: A combined approach using
QG	Weitao Yuan	Luminescence Chronology for DZK01 Core from Shandong peninsula of the coastal Bohai Sea in China
RM	William McCreary	Spectral characterization the IRSL and TL emissions produced by xenolithic feldspars from the Chaîne des
QG	Xianjiao Ou	What is the true age? Complicated transport history revealed by luminescence dating of multiple buried
QG	Xiao Fu	High-resolution OSL dating of loess in the Gonghe Basin, north-eastern Tibetan Plateau
QG	Xiaodong Miao	Major dune construction during the Younger Dryers period along the Kankakee River Valley, Midwest USA:
QG	Xiaomei Nian	Transgressive-regressive cycles in the Yangtze River Delta since the penultimate glaciation
QG	Xiaoxia Wen	ESR and OSL-thermochronometry in the Western European Alps
QG	Xiaoyan Wang	The single grain K-feldspar luminescence dating of paleolake shorelines of Manas Lake reveals the Late
QG	Xue Rui	Testing the upper limit of luminescence dating based on single-grain (SG) standardised growth curve (SGC) for
QG	Yan Li	Timing of fluvial-lacustrine sedimentation in the North China Plain since the late Pleistocene by multiple
QG	Yang Li	Luminescence dating of young glacial cobbles and sediments; implications for rock surface luminescence
QG	Yang Ou	Late Quaternary stratigraphic reconstrution based on OSL and radiocarbon dating of core sediments in the
QG	Yantian Xu	Luminescence dating of glacial sediments of penultimate glaciation in SE Tibetan Plateau using single grains of
QG	Yeong-Min Hong	Formation history of marine terraces in the southeastern coast of Korea during the late Quaternary revealed
QG	Ying Wang	Quartz OSL and K-feldspar pIRIR dating of young nebkhas from semi-arid dune fields in northern China
QG	Yinjun Zhou	OSL chronology of fluvial aggradation and incision in the source area of the Mekong River in Tibetan Plateau
QG	Yiwei Chen	OSL dating of fluvial and lacustrine sediment in Ranwu Lake, Southeastern Tibet
QG	Yougui Song	Ages of Central Asian loess and their implications for dust sedimentation
QG	Yuexin Liu	Comparison of OSL and radiocarbon dating on core LFZK06 from Lufeng of the coastal South China Sea
QG	Yujie Guo	OSL dating of the Xinmiaozhuang Locality 2 (XMZ2) site in the Nihewan Bansin, northern China
QG	Yuniarti Yuskar	Testing appropriate quartz OSL and K-feldspar pIR IRSL measurement protocols for dating fluvial sediments
QG	Yuxuan Du	Luminescent chronology of coastal sedimentary strata in Northern Jiangsu Basin over the last 350,000 years
QG	Yuye Feng	Application of single-grain pIRIR dating to beach ridges deposition from the inner Tibetan Plateau
QG	Zhaojing Ding	Luminescence dating of playa sediments from the Qaidam Basin in the Tibetan Plateau using both Quartz and
QG	Zhixiong Shen	Quartz OSL of a Category 5 hurricane washover deposits sufficiently bleached

QG	Zhongbo Wang	OSL and radiocarbon dating of a borehole from the East China Sea shelf and implications for regional
QG	Zhongping Lai	Luminescence chronology of core JNZK1 from Jinan in the middle Yellow River Plain
QG	Zuzanna Kabacińska	The effects of transport on ESR and OSL properties of quartz: a case study in an area with a simple granitic