Poster - 10th International Symposium on the Cretaceous System

	Title	Last name	First name
	CRETACEOUS STRATIGRAPHY		
۲1.	S00 Open Session on Cretaceous stratigraphy		
1	Depositional Facies, Carbon and Oxygen Isotope Records and Sequence Stratigraphy of The Coniacian-Santonian Matulla Formation, West Central Sinai, Egypt	El Belasy	Ahmed
2	A Boreal high-resolution composite d13Ccarb record of the Albian to Turonian interval from the North German Basin	Bornemann	André
}	Planktonic foraminiferal and nannofossil biostratigraphy of the Upper Cretaceous at Aurachtal-Herbstau and Nussdorf am Attersee (Helvetic units, Upper Austria)	Domanski	Hubert
	The 6th international meeting of the IUGS Lower Cretaceous Ammonite Working Group, the « Kilian Group » (Vienna, Austria, 20th August 2017)	Lukeneder	Alexander
5	A revised integrated Cretaceous biostratigraphyof eastern Greenland	Kelly	Simon
6	Stratigraphy of the Lower-Middle Coniacian core section (NW-part of the Bohemian Cretaceous Basin): deciphering T-R history and linking offshore to proximal deposits	Nádaskay	Roland
•	Sedimentology and Magnetostratigraphy of the cretaceous formations in the Hamakoussou and Mayo Oulo-Lere bassins in the Northern Cameroon (Benue Throught)	Ntsama Atangana	Jacqueline
}	Lithostratigraphy of Upper Cretaceous deposits of the southern Münsterland (Northwest Germany) - correlations of borehole lithostratigraphical, biostratigraphical and natural gamma radiation (GR) log data.	Dölling	Bettina
)	A new Lower Cretaceous ammonoid fauna from the Northern Calcareous Alps		Alexander
	601 Jurassic/Cretaceous boundary and the Berriasian stage and substages		
0	Micropaleontology of the Jurassic and Cretaceous boundary deep marine sediments	Skupien	Petr
1	Implications of changing the Jurassic-Cretaceous boundary on the chronostratigraphic correlation between marine and coastal-continental sequences: the example of the dinosaur-rich Villar del Arzobispo Fm (E	Alcalá	Luis
2	Jurassic – Cretaceous boundary in the Eastern Crimea	Arkadiev	Vladimir
3	Sedimentology and ichnoassamblages of the Jurassic / Cretaceous boundary interval of Feodosia region (SE Crimea)	Baraboshkin	Evgenij E.
4	Stratigraphy and paleoclimate of non-marine deposits of the Jurassic/Cretaceous boundary interval in northern Germany	Schneider	Anton C.
5	Morphological differentiation of loricas of Calpionella alpina and its significance for the J/K boundary interpretation	Kowal-Kasprzyk	Justyna
6	Calpionellid and nannofossil correlation across the Jurassic-Cretaceous boundary interval, Kurovice Quarry, Outer Western Carpathians	Svábenická	Lilian
	802 + S03 + S04 The Valanginian, Hauterivian and Barremian stages and su		Luia
7 '1 (Orbital chronology of the Barremian Stage from the Eastern Subbetic (Spain) 505 + S06 The Aptian and Albian stages and substages	O'Dogherty	Luis
8	Radiolarian stratigraphy of the proposed GSSP for the base of the Aptian Stage (Gorgo Cerbara, Umbria-Marche Apennines, Italy)	O'Dogherty	Luis
9	Paleoenvironment reconstitution of uppermost Albian deposits in Northern Tunisia inferred from foraminiferal and radiolarian assemblages	Zrida	Rim
0	Foraminifera across the Jurassic-Cretaceous transition at Kurovice section (Western Carpathians, Czech Republic)	Bubik	Miroslav
1.9	S08 The Coniacian stage and substages		
1	Inoceramids and calcareous nanoplankton at the lower and middle Coniacian substage boundary in the Bohemian Cretaceous Basin	Cech	Stanislav
2	The Reverse polarity zone in Turonian–Coniacian of the Lower Volga region	Guzhikov	Andrey
1. 9	609 The Santonian* stage and substages Foraminiferal biostratigraphy and ecology of the Coniacian/Santonian	Bukenberger	Patrick
1.9	boundary at the Stöckelwaldgraben section (Northern Calcareous Alps) 510 The Campanian stage and substages		
4	Upper Cretaceous planktonic stratigraphy of the Göynük composite section, western Tethys (Bolu province, Turkey)	Wolfgring	Erik

T4 C	44 The Magatrichtian* stone and substance and Cretoscopy/Dalegans Ba	ndom: Ctroticron	hu
	11 The Maastrichtian* stage and substages and Cretaceous/Paleogene Bo		
	Shallow benthic environment at the Cretaceous/Paleogene (KPg) Boundary	Drobne	Katica
	documented by abiotic and biotic data on the Pg Adria CP from NE Italy to		
	South Dalmatia		
	High-resolution chemostratigraphic calibration of the Campanian-	Wilmsen	Markus
	Maastrichtian boundary interval at Kronsmoor (northern Germany): a Boreal		
	reference section revisited		
27	Campanian to Maastrichtian planktic foraminifera of the Pálava Formation	Gebhardt	Holger
	from the southern Waschberg-Zdánice-Unit, Lower Austria		
	12 Towards an astronomically calibrated time scale for the Cretaceous: C	vclostratigraphy	•
28	Sub-Milankovitch cycles in Upper Cretaceous pelagic successions along the	Wolfgring	Erik
	active and passive continental margins of the NW Tethys		
	Cyclostratigraphic, lithological-geochemical and paleoecological	Gabdullin	Ruslan
	characteristics of the sedimentation within Mountainous Crimea in	Cabaaiiii	radian
	Maastrichtian age		
	14 + S15 Early Cretaceous integrative methods in stratigraphy and climate	changes	
		Ichinnorov	Niiden
	Lower cretaceous formations and paleontology in southeast Mongolia		
	Multi-proxy record of orbital-scale changes in climate and sedimentation	Martinez	Mathieu
	during the Weissert Event in the Valanginian Bersek Marl Formation (Gerecse		
	Mts., Hungary)		
	Integrated stratigraphy and isotopic ages at the Berriasian/Valanginian	Barragán-Manzo	Ricardo
	boundary at Puebla State, eastern Mexico		
T2. 0	CRETACEOUS SETTINGS AND FACIES		
T2.F	00 Open Session on Cretaceous settings and facies		
	Enigmatic 3-meters long vertical structures in the Turonian deposits of Poland	Remin	Zbyszek
	- biotic (paramoudra-like structures) versus abiotic origin		_
34	Coniacian-Campanian epeiric carbonate platform system of the Haftoman	Wilmsen	Markus
	Formation (northern Yazd Block, Central Iran)		
	Integrated stratigraphy and facies analysis of the uppermost Albian-	Wilmsen	Markus
	Cenomanian Glauconitic Limestone of Esfahan (Iran)		Maritae
36	Corrosion of heavy minerals in the middle Campanian siliciclastic deposits of	Cyglicki	Michal
	the SE Poland - environmental implications	Cyglicki	Michai
		Cto ab avvalva	Alakaandra
	Upper Cretaceous depositional systems in the NE part of the Polish Basin	Stachowska	Aleksandra
	(NE Poland) - new insight based on seismic data		
38	Facies analysis and facies model of proximal deposits of the Cenomanian to	Berensmeier	Michaela
	Coniacian epicontinental sea in SW Münsterland Cretaceous Basin (NW		
	Germany)		
	Microfacies and depositional environment of Campanian (Cretaceous)	Yildiz	Merve
	deposits, Düzköy (Trabzon, NE Turkey)		
T2.F	01 Cretaceous terrestrial/non-marine studies		
40	Charophytes and ostracods as tool to detect key stratigraphic surfaces in Mid-	Khaled	Trabelsi
	Cretaceous strata from the Central Tunisian Atlas (North African margin)		
41	The discontinuous Lower Cretaceous of Northeast Germany: Late Cimmerian	Franke	Sandra
	Unconformity or Early Cretaceous pre-inversion?		
42	Understanding Valanginian continental climate using d18O as a proxy for	Sengupta	Ritwika
	precipitation	Congapia	Ritwika
	Paleosols and Paleoclimate of the Prince Creek Formation, Arctic Alaska	Salazar Jaramillo	Susana
		Galazai Jarailillo	Susana
	03 Cretaceous Carbonate platforms and shallow-water bioevents	In	l\ /:
	A Km-scale Cretaceous slope in western Sicily (Italy)	Randazzo	Vincenzo
	05 Chalk facies and biota	liza i de care	In a
	Provenance of the chalk grounds of the medieval icons from the National	Kedzierski	Mariusz
	Museum in Kraków on the basis of their calcareous nannoplankton		
	assemblages		
	Multiproxy analysis of the nature and origin of carbonate and non-carbonate	Jurkowska	Agata
1	microparticles in siliceous chalk.		
	06 Cretaceous Geoparks and World Heritage: Scientific Approach		
T2.F		Alcalá	Luis
T2.F 47	06 Cretaceous Geoparks and World Heritage: Scientific Approach	Alcalá	Luis
T2.F 47	06 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain)	Alcalá	Luis
T2.F 47 T3. C	06 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS		Luis
T2.F 47 T3. C T3.E	06 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS 02 Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I	K/Pg boundary	
T2.F 47 T3. C T3.E 48	06 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS 02 Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I The Cretaceous/Paleogene transition in the Brazilian Equatorial Margin (Pará-	K/Pg boundary	Luis
T2.F 47 T3. C T3.E 48	O6 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS O2 Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I The Cretaceous/Paleogene transition in the Brazilian Equatorial Margin (Pará- Maranhão Basin): a micropaleontological approach	C/Pg boundary Krahl	Guilherme
T2.F 47 T3. C T3.E 48	O6 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS O2 Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I The Cretaceous/Paleogene transition in the Brazilian Equatorial Margin (Pará- Maranhão Basin): a micropaleontological approach Taphocoenoses of the OAE2 interval as indicators of changing depositional	K/Pg boundary	
T2.F 47 T3. C T3.E 48	Of Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS Of Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I The Cretaceous/Paleogene transition in the Brazilian Equatorial Margin (Pará- Maranhão Basin): a micropaleontological approach Taphocoenoses of the OAE2 interval as indicators of changing depositional and paleoecological conditions, Bohemian Cretaceous Basin	K/Pg boundary Krahl Sklenár	Guilherme
T2.F 47 T3. C T3.E 48	O6 Cretaceous Geoparks and World Heritage: Scientific Approach Disseminating Cretaceous palaeontology through a network of regional centres in Teruel (Spain) CRETACEOUS EVENTS O2 Cretaceous environmental perturbations - Anoxia, OAEs, oxic events, I The Cretaceous/Paleogene transition in the Brazilian Equatorial Margin (Pará- Maranhão Basin): a micropaleontological approach Taphocoenoses of the OAE2 interval as indicators of changing depositional	C/Pg boundary Krahl	Guilherme

T3.E	01 Mass extinctions, volcanism and impacts during the Cretaceous		
51	Paleoenvironmental perturbation across the Cenomanian-Turonian boundary	Mahmudy-Gharaie	Mohamad H.
	(OAE2) in the Kopet-Dagh basin inferred from benthic foraminiferal		
	assemblages and geochemical anomalies		
T4 T	HE CRETACEOUS GREENHOUSE WORLD: CLIMATE AND SEA-LEVEL CH	ANGES	
	01 Cretaceous paleoclimate: proxies and models		
	Polar ice sheets during the warm Cretaceous? Insights from coupled numerical	Donnadieu	Yannick
	Palaeo-circulation and paleogeographic changes in the Late Coniacian - Early	Remin	Zbyszek
	Santonian (Late Cretaceous) of Europe, as based on ammonites and stable		,
	carbon and oxygen isotopes		
54	Orbital forcing of climate in the Mississippi Embayment during the Campanian	O'Connor	Lauren
0 1	orbital lorolling of olimate in the Micoloolppi Embaymont during the Gampanian	o cominor	Ladion
55	Evolution of deep water exchange in the Atlantic Ocean during the latest	Batenburg	Sietske J.
00	Cretaceous - early Paleogene	Dateriburg	Cicione o.
56	Evolution of the oceanic circulation on the southern Tethyan margin during the	Freelon	Nicolas
30	Late Cretaceous	1 1031011	Nicolas
T4 C	04 Early Cretaceous climate variations and its impact on paleoecology and	d nalooonvironmo	ntal
	elopments	u paiecellyliolille	iitai
	Magnetic susceptibility and chemostratigraphy of the Tithonian - Berriasian	Ploch	Izabela
57		FIOCII	izabeia
58	succession in the Polish Basin Lower Cretaceous microbialite and encrusters; implication for lagoon-sea	Mahmudu Charaia	Mahamadil
00		Mahmudy-Gharaie	wonamau п.
	level oscillations under Milankovitch effects in NE-Iran	71	NA:
59	Palynological records from the Sikouzi Section in the Liupanshan Basin,	Zhang	Mingzhen
	central China: Evidence for the terrestrial response to the Aptian-Albian cold		
00	snap		
60	Middle Cretaceous climate and pCO2 estimates of Liupanshan Basin in the	Du	Baoxia
	hinterland of China		
	05 + C08 Climate-environmental deteriorations during greenhouse phases	: Causes and con	sequences
	nort-term Cretaceous sea-level changes		
61	Clay mineralogy of a 10 Ma interval in the NW Tethyan Upper Cretaceous	Meszar	Maria
	(Postalm, Austria)		
62	Palaeoenvironmental analyses of the Pleistocene and Holocene deposits of	Bibi	Mehwish
	the Peshawar Basin, Pakistan - in search for the early Anthropocene		
63	Sedimentology and biostratigraphy of the Pabdeh Formation at the PETM	Azami	Hamidreza
	interval, Paryab, Zagros Basin, SW- Iran: Implication for sea level fluctuations		
64	Geochemical Assessment of the Cabó Formation Section North of Organyà,	Herdocia	Carlos
	Catalunya, Spain		
65	Records of paleoclimatic and palaeoenvironmental conditions inplatform to	Yildiz	Merve
	slope carbonates, lower Cretaceous, Ayralaksa Yayla (Trabzon, NE Turkey)		
66	Valanginian Sea-Level Records on the Bilecik Carbonate Platform and Slope	Yilmaz	Ismail Omer
	Environment, Western Sakarya Zone, Western Pontides		
67	Cenomanian-Coniacian Carbonate Sequence in the Northwestern Part of the	Mulayim	Oguz
	Arabian Carbonate Platform (SE Turkey): Characteristics and Implications		
T4.C	06 Asia-Pacific Cretaceous Ecosystems (IGCP608)		
68	Terrestrial biota and climate during Cretaceous greenhouse in NE China	Wan	Xiaoqiao
69	Late Campanian-Early Maastrichtian heteromorph dominated ammonite fauna	Masukawa	Genya
	of the Northwestern Pacific region: an example from the Nakaminato Group		,
	(Hitachinaka, central Honshu, Japan)		
T4.C	07 Comparison between the marine and continental records during Cretac	eous greenhouse	states
	Evolution of the Late Cretaceous clam shrimps in the Songliao Basin, northeast		Gang
71	Cretaceous terrestrial deposits in China	Cao	Ke
	Late Cretaceous terrestrial paleoclimate recorded by paleosols in the	Gao	Yuan
	Songliao Basin, northeast China		
T5. (CRETACEOUS PALAEONTOLOGY		
	00 Open Session on Cretaceous palaeontology		
	Evolution and palaeogeographical dispersion of the radiolitid rudist genus	Rao	Xin
. •	Auroradiolites (Bivalvia: Hippuritida), with descriptions of new material from		
	Tibet and archived specimens from Afghanistan		
74	Cretaceous fossils of Saxony, part 2 (Cenomanian-Coniacian Elbtal Group,	Niebuhr	Birgit
, ,	Saxony, Germany)	. NODGI II	2"9"
75	Upper Cretaceous nautilids from the Elbtal Group (Cenomanian-Coniacian,	Wilmsen	Markus
, 5	Saxony, Germany)	· · · · · · · · · · · · · · · · · · ·	Markas
76	New insights into micro- and macrofaunal assemblages from the uppermost	Lukeneder	Alexander
, 0	Hauterivian Pseudothurmannia beds of the Polomec hill (Western	LUNCHICUGI	/ wc/ander
	Carpathians, Slovakia)		
	oarpatriario, Olovania,		

T5.P	02 Cretaceous Foraminiferal Micropalaeontology - The State of the Art		
77	Shell size measurements of the planktonic foraminiferal species Rotalipora	Falzoni	Francesca
	cushmani and Whiteinella brittonensis across the Oceanic Anoxic Event 2		
	(middle Cretaceous)		
78	Keeled planktic foraminifera in the Lower to Middle Cenomanian of the Boreal	Erbacher	Jochen
	Cretaceous, North German Basin		
79	Foraminifera biostratigraphy of Albian- Cenomanian deposits in southwest of	Raisossadat	Seyed N.
	Qayen, East of Iran		
80	High-resolution foraminiferal stratigraphy of the Puez Formation (Dolomites,	Soták	Ján
	Austria): a reference section for definition of the Cretaceous stage boundaries		
T5.P	04 + P05 Cretaceous biodiversity (micropaleontology/macropaleontology)		
81	A peep into a private life of a Late Cretaceous burrowing shrimp: a case study	Summesberger	Herbert
	from Muthmannsdorf, Austria		
T5.P	06 Cretaceous vertebrates		
82	A new carpet shark from the Hell Creek Formation increases latest	Gates	Terry
	Cretaceous freshwater biodiversity		
83	The chondrichthyan fauna from the Upper Cretaceous Scaglia Rossa of	Amalfitano	Jacopo
	northeastern Italy: an overview		
84	Bony fish remains from the Upper Cretaceous Scaglia Rossa of Veneto region	Amalfitano	Jacopo
	(northeastern Italy)		
T5.P	07 Palaeobotany and Palynology		
	An Early Cretaceous Ginkgo ovulate organ from the Inner Mongolia, China	Xu	Xiaohui
86	Plant megafossils and amber from the Upper Cretaceous of Vernasso (Friuli-	Giusberti	Luca
	Venezia Giulia, northeastern Italy)		
87	Cretaceous seeds interpreted as insect eggs	Hermanová	Zuzana
	CRETACEOUS HYDROCARBON AND MINERAL DEPOSITS		
88	Outcrop based y-ray measurements and detailed facies analyses of the Natih	Frijia	Gianluca
	Fm in Jabel Akdhar area of Oman: a powerful tool for improving surface to		
	sub-surface correlation		
89	Geochemical characteristics and origin of dolomite in Late Jurassic-Early	Yildiz	Merve
	Cretaceous platform carbonates, Ayralaksa Yayla (Trabzon, NE Turkey)		
90	The Eagle Ford Group at the surface: a palynostratigraphic and	Forshaw	Joline
	palaeoenvironmental framework for the Cenomanian - Turonian in South		
	Texas		
	RETACEOUS GEODYNAMICS AND OROGENIES AND THE EVOLUTION O		
	Stratigraphy and provenance of the Tauern Flysch (Penninic Unit, Austria)	Begusch	Christina
92	Evolution of weathering and erosion in the South Atlantic during the Late	Pucéat	E.
	Cretaceous		
93	New Paleontological and Geochronological Data of Upper Cretaceous	Oguz	Simge
	Volcanoedimentary Sequence form the Eastern Sakarya Zone, NE Turkey		
94	Late Cretaceous positive inversion tectonics and synsedimentary movements	Dölling	Manfred
	in the southern Münsterland (Northwest Germany)		
95	Sedimentation on the northern Tethys margin during the Campanian-	Kedzierski	Mariusz
	Maastrichtian Boundary Event: case study from the Skole Nappe of the Polish		
	Carpathians		
96	Late Cretaceous cooling enhanced by continental weathering expressed by	Chenot	Elise
	clay minerals in campanian sediments	l	I