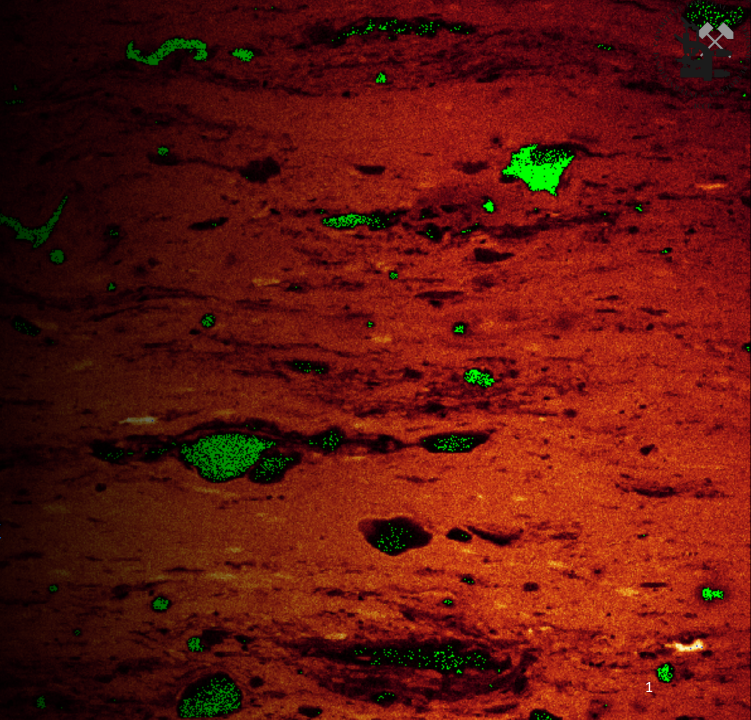
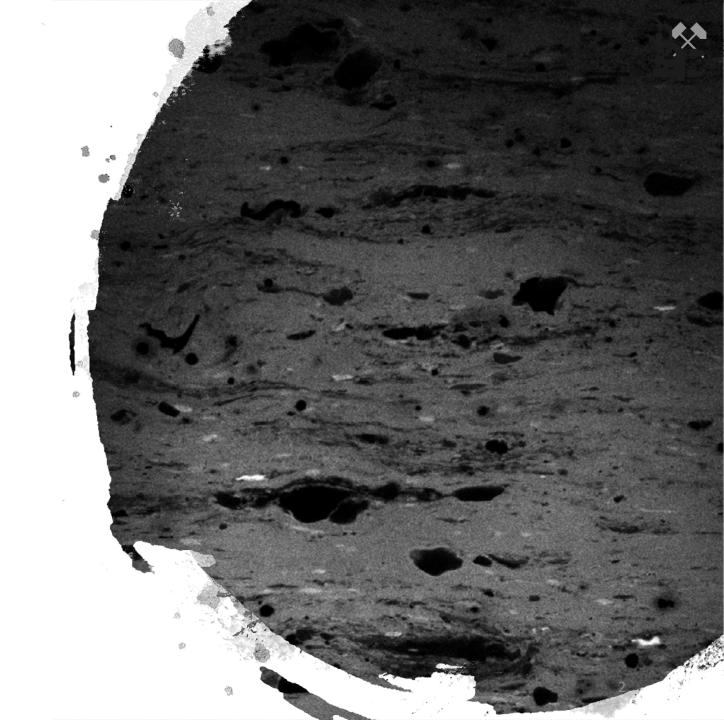


Paul C. Hackley, USGS, <u>phackley@usgs.gov</u>
Jolanta Kus, BGR, <u>jolanta.kus@bgr.de</u>



Outline

- ☐ History of the WG
- □Closure activities since 2021



Year	Activities
2015	Confocal laser scanning microscopy (CLSM) working group (WG) established at Potsdam ICCP
	meeting; participants recruited at Baltimore, Maryland (USA) Geological Society of America
	meeting
2016	Questionnaire distributed to participants; participants recruited at Houston ICCP meeting
2017	Kimmeridge Clay (KC) sample selected as CLSM target; CLSM WG webpage established
2018	KC sample processed and distributed; CLSM data collection by contributors summarized at
	Brisbane ICCP meeting
2019	Discussion to rejuvenate activities of CLSM WG at The Hague ICCP meeting
2020	Global COVID-19 pandemic; ICCP meeting cancelled; no progress in CLSM WG
2021	CLSM WG finalized; final report prepared and uploaded to WG webpage
2022	Peer-reviewed manuscript published in Int. J. Coal Geology

Since 2021 report ...

- ☐ Final CLSM WG report uploaded
- ☐ Finalization note in ICCP News 82
- ■Webpage updated
- ☐ Hackley et al. 2022 Int. J. Coal Geo



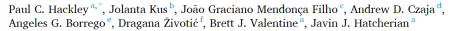
Contents lists available at ScienceDirect

International Journal of Coal Geology

journal homepage: www.elsevier.com/locate/coal



Characterization of bituminite in Kimmeridge Clay by confocal laser scanning and atomic force microscopy



- a U.S. Geological Survey (USGS), United States of America
- c UFRJ, Brazil
- d Univ. Cincinnati, United States of America
- f Univ. Belgrade, Serbia



