

DAFTAR PUSTAKA

- Arif, I. 2014. *Batubara Indonesia*. Institut Teknologi Bandung: Bandung.
- American Standard and Testing Materials. 2008. *ASTM D 3288-01: Test Methods for Total Sulfur in the Analysis Sample of Coal and Coke*. *ASTM Book of Standards; ASTM: West Conshohocken, PA, 2008*, Vol. 05.06.
- Avicenna, F. M., Sufriadin, Budiman, A. A., Widodo, S. 2019. Analisis Mineralogi Dan Kualitas Batubara Desa Kadingeh Kecamatan Baraka, Kabupaten Enrekang, Sulawesi Selatan. *Jurnal Geomine*, 7(2): 114-123.
- Brower, P. 2003. *Theory of XFR*. PANalytical BV. Edition 3rd. The Netherlands.
- Cheney, B. 2005. *Introduction to Scanning Electron Microscopy*. The Materials Engineering Department. San Jose.
- Chou, C.L., 2012, Sulfur in Coals: A Review of Geochemistry and Origins: *International Journal of Coal Geology*, vol. 100 (2012), p. 1-13.
- Elliot, M.A dan YOHE, G.R. 1981. *The Coal Industry and Coal Research and Development in Prospective Kentucky Geological Survey*, University of Kentucky.
- Firth, B, D, L., 1998. *Trace Element in Coal Preparation*. CSIRO Division of Coal and Energy Technology. Vol 19, pp. 297-317.
- Finkelman, R.B., Orem, W., Castranova, V., Tatu, C.A., Belkin, H.E., Zheng, B., Lerch, H.B., Maharaj, S.V., Bates, A.L., 2002. *Health impacts of coal and coal use: possible solutions*. *Int. J. Coal Geol.* 50, 425–443.
- Flores, R. M. 2014. *Coal and Coalbed Gas: Fueling the future*. Waltham USA.
- Gluskoter, H., 1975. *Mineral Matter and Trace Elements in Coal*. *Environ Earth Sci*, Vol 10, pp. 01-41.
- Lazaro, B.B., 2015, *Halloysite and Kaolinite: Two Clay Minerals with Geological and Technological importance*, *Rev. Real Academia de Ciencias, Zaragoza*, vol. 70, p. 7- 38.
- Loye, H. 2013. *X-ray Diffraction How It Works*. University of South Carolina. Caroline.
- Pujobroto, A., 1997. *Organic petrology and geochemistry of Bukit Asam coal, South Sumatra, Indonesia*. Unpublished Ph.D. thesis, University of Wollongong, Australia, 397 hal.
- Rao, D., Subba, V., and Gouricharan, T. 2016. *Coal Processing and Utilization*. CRC Press, Taylor & Francis Group. London. p 160, 162, 171.

- Sanwani, E., Ibrahim, A., Sule D., dan Handayani, I. 1998. *pencucian Batubara*, Ciloto: Diklat Pencucian Batubara, p. II-36-II-41, V-1- V-7.
- Sukandarrumidi. 1995. *Batubara dan Gambut*. Universitas Gajah Mada: Yogyakarta.
- Sutardji. 2009. *Buku Ajar Sumber Daya Alam*. Semarang. Jurusan Geografi FIS: UNNES.
- Swaine, D.J. 1990. *Trace elements in coal*. Butterworth, London.
- Taylor, G.H., TeichmuellerM., Davis A., Diessel, C, F. K., Littje, R., and Robert, P. 1998. *Organic petrologi*. Gebrueder Borntraeger, Berlin, Stuttgart, 704 p.
- Ward, C.R., 1986. *Review of mineral matter in coal*. Aust. Coal Geol., 87–110.
- Ward, R, C., 2016. *Analysis origin and significance of mineral matter in coal: An update review*. International Journal of Coal Geology, Vol 165, pp. 1-27.
- Warren, E., 1969. *X-Ray Diffraction*, Addittionwesley pub: Messach\$setfs.
- Xiuyi, T., 2009, *Mineral Matter in Coal: Encyclopedia of Life Support Systems (EOLSS)*, Coal, Oil Shale, Natural Bitumen, Heavy Oil and Peat, vol.1., p. 1-10.

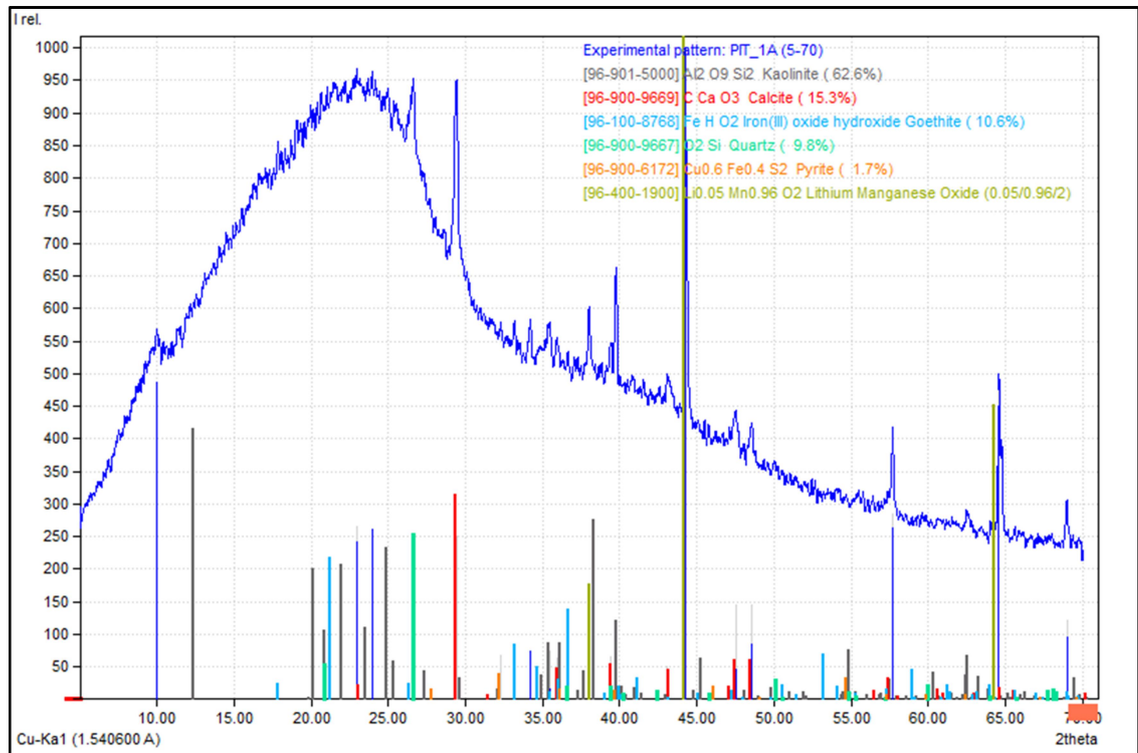
LAMPIRAN

LAMPIRAN A PERLAKUAN SAMPEL

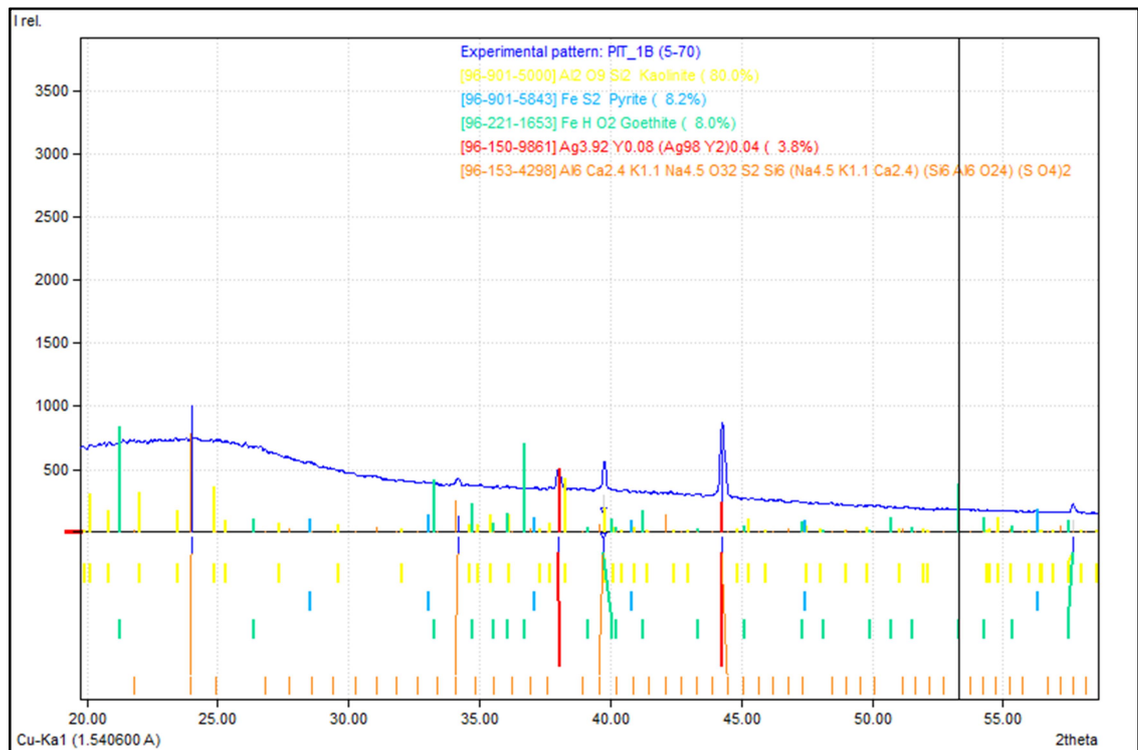
Sampel	Mikroskopis	XRD	Proksimat	Total Sulfur	Nilai Kalori
PIT 1 A	V	V	V	V	V
PIT 1 B	V	V	V	V	V
PIT 2 A	V	V	V	V	V
PIT 2 B	V	V	V	V	V

LAMPIRAN B HASIL ANALISIS XRD

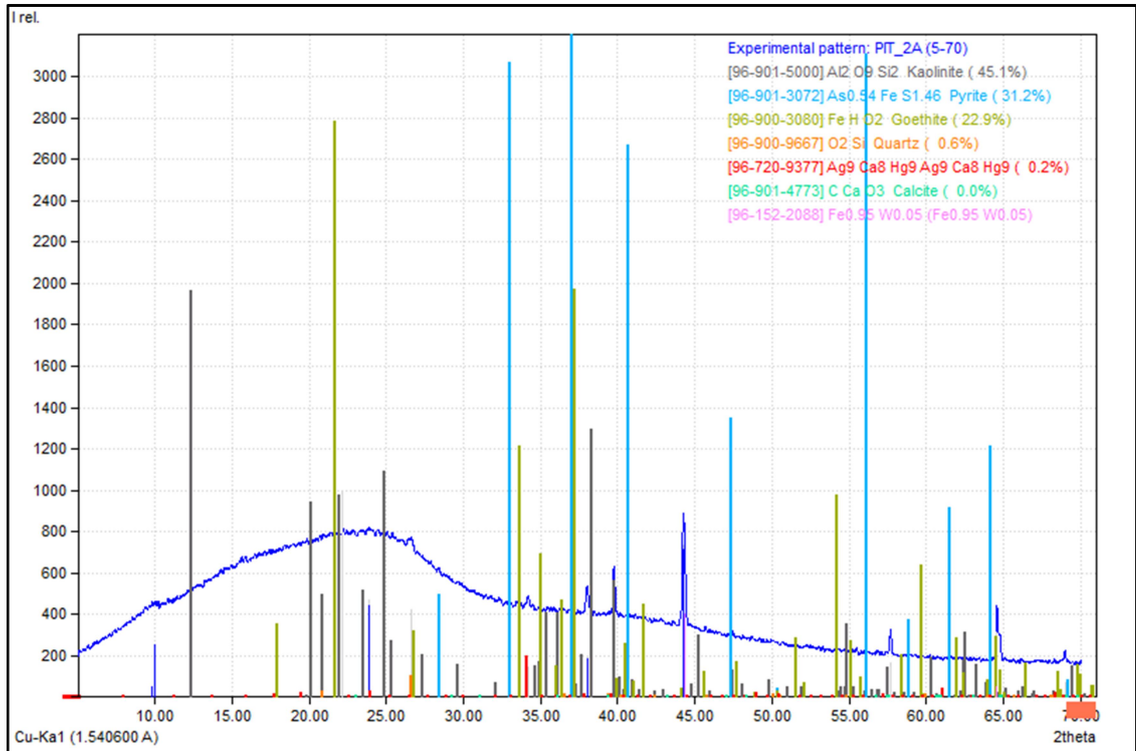
1. PIT 1 A



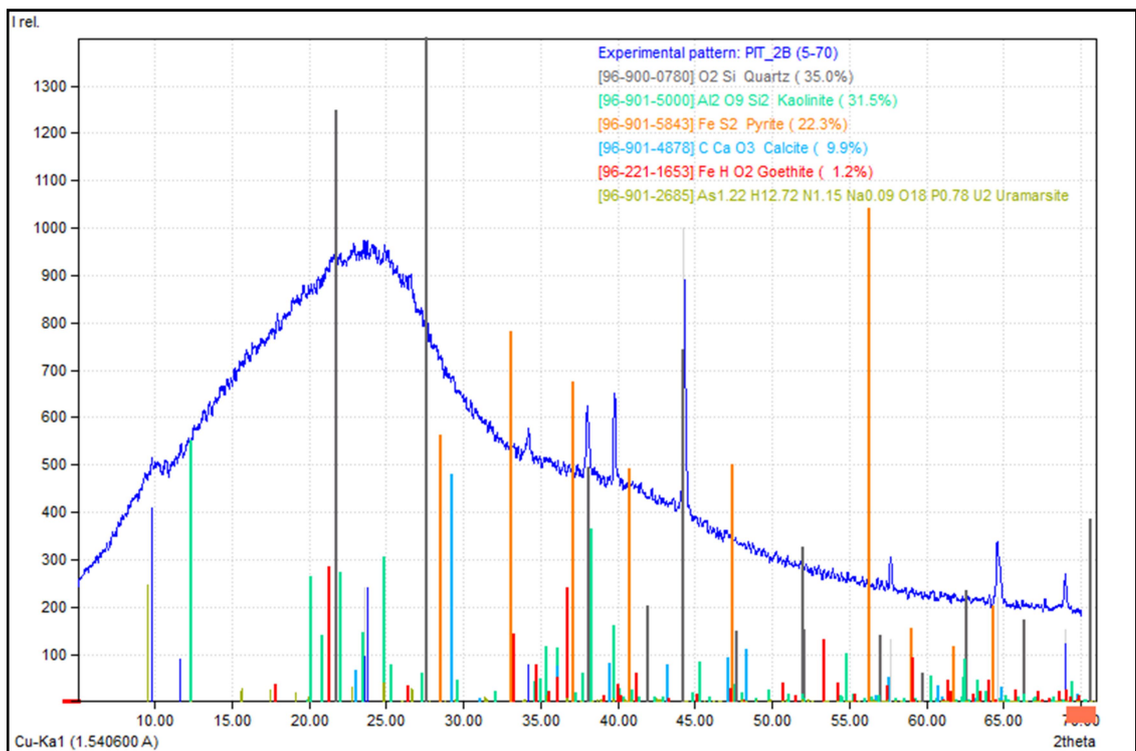
2. PIT 1 B



3. PIT 2 A



4. PIT 2 B



LAMPIRAN C HASIL ANALISIS NILAI KALORI



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
POLITEKNIK NEGERI UJUNG PANDANG

Jalan Perintis Kemerdekaan Km. 10 Tamalanrea, Makassar 90245

☎ 0411-585368, 585367, 585365, Fax. 0411-586043

E-mail : pnup@poliupg.ac.id

Home Page : <http://www.poliupg.ac.id>

SURAT KETERANGAN HASIL ANALISIS SAMPEL

Nomor : 004/HI-TK/PNUP/III/2021

Pengirim : Rahmat Sira (D111171304)
Institusi : Teknik Pertambangan UNHAS
Parameter Uji : Nilai Kalor
Peralatan : Bomb Kalorimeter
Jenis Sampel : Bahan Bakar Cair
Tanggal Uji : 16 Maret 2021

No.	Kode Sampel	Nilai Kalor (Kalori/gram)
1	PIT 1A	5816,3495
2	PIT 1B	5496,1594
3	PIT 2A	4666,7054
4	PIT 2B	6088,5609

Makassar, 18 Maret 2021

Mengetahui,

Koordinator HI Jurusan Teknik Kimia

HI Jurusan Teknik Kimia
Politeknik Negeri Ujung Pandang

M. Yasser, S. Si., M. Si.

NIP: 198807102015041006