

DAFTAR PUSTAKA

- Ahmad, Amran dan Siady Hamzah. 2006. *Data Base Karst Sulawesi Selatan*. Makassar, Badan Lingkungan Hidup Sulawesi Selatan.
- Ahmad, Amran. 2011. *Rahasia Ekosistem Bukit Kapur*. Surabaya, Brillian Internasional.
- Anonim, 2000. *Introduction to Light and Color, Optics: An Educator's Guide with Activities in Science and Mathematics EG 2000-10-64-MSFC*. Nasa.
- _____. 2015. *Laporan Kajian Pelestarian Cagar Budaya Belae Kecamatan Minasate'ne Kabupaten Pangkep Provinsi Sulawesi Selatan*. Makassar. Balai Pelestarian Cagar Budaya Makassar (tidak Terbit).
- _____. 2018. *Laporan Restrukturisasi Data dan Identifikasi Laju Kerusakan Lukisan Dinding Gua Prasejarah di Kabupaten Maros dan Kabupaten Pangkep (Prov. Sulawesi Selatan), Kabupaten Muna dan Kabupaten Konawe Utara (Prov. Sulawesi Tenggara) Tahun Anggaran 2018*. Makassar. Balai Pelestarian Cagar Budaya Makassar (tidak Terbit).
- _____. 2019a. *Laporan Pemantauan Berkala Kondisi Lukisan Dinding Gua Prasejarah di Kawasan Karst Maros-Pangkep, Bone, Muna, dan Konawe Utara, Periode 1 2019*. Makassar. Balai Pelestarian Cagar Budaya Makassar (tidak Terbit).
- _____. 2019b. *Laporan Pemantauan Berkala Kondisi Lukisan Dinding Gua Prasejarah di Kawasan Karst Maros-Pangkep, Bone, Muna, dan Konawe Utara, Periode 2 2019*. Makassar. Balai Pelestarian Cagar Budaya Makassar (tidak Terbit).
- Aubert. M., et.al., 2014. [Late Pleistocene cave paintings from the Maros karsts of Sulawesi, Indonesia](#). *Nature Journal* **514**, pp. 223–227.
- Aubert. M., et.al., 2018. [Palaeolithic cave art in Borneo](#). *Nature Journal*, <https://doi.org/10.1038/s41586-018-0679-9>.
- Aubert. M., et.al., 2019. [Earliest Hunting Scene in Prehistoric Art](#), *Nature Journal* (<https://doi.org/10.1016/j.optlastec.2018.01.015>)
- Brumm, A. et al., 2017. *Early human symbolic behavior in the Late Pleistocene of Wallacea*. PNAS Early Edition. www.pnas.org/cgi/doi/10.1073/pnas.1619013114
- Byrne, Alex and David L. Hilbert, 2003. *Color Realism and Color Science, Behavioral and Brain Science Journal* 26th. Cambidge University Press.
- Chalmin. Emilie, Michel Menu, and Colette Vignaud. 2003. *Analysis of rock art painting and technology of Palaeolithic painters*. *Meas. Sci. Technol.* **14** (2003) 1590–1597. Measurement Science and Technology. <https://www.stacks.iop.org/MST/14/1590>
<https://www.researchgate.net/publication/231109164>

- Darchuk, L., 2011. *Composition of prehistoric rock-painting pigments from Egypt* (Gilf Kébir area), *Spectrochimica Acta Part A* 83 (2011) 34– 38. journal homepage: www.elsevier.com/locate/saa
- Dekel, Gil., 2018. *RGB and CMYK Color Systems*. <http://www.poeticmind.co.uk/research/rgbcmykcoloursystems/>
- Hardeberg, Jon Y., 2001. *Acquisition and Reproduction of Color Images: Colometric and Multispectral Approaches*. *Disertasi*. Dissertation.com. USA.
- Hodder, Ian. 1989. *Reading the Past*. Cambridge-New York. Cambridge University Press.
- Hoffman, D.L.; Standish, C.D.; García-Diez, M.; Pettitt, P.B.; Milton, J.A.; Zilhão, J.; Alcolea-González, J.J.; Cantalejo-Duarte, P.; Collado, H.; de Balbín, R.; et al. 2018. U–Th dating of carbonate crusts reveals Neandertal origin of Iberian cave art. *Science* 2018, 359, 912–915.
- Hunt, R.W.G. & M.R. Pointer. 2011. *Measuring Color* (4th ed.), A John Wiley & Sons, Ltd., Publication. The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, United Kingdom.
- Itten, Johannes. 1970. *The Element of Color; a Treatise on The Color System of Johannes Itten base on His book "The Art of Color"*, translated by Ernst van Hagen. Van Nostrand Reinhold Company. New York.
- Johansson, Linda. 2004. *Human Colour Vision*. <https://www.semanticscholar.org/paper/Human-Colour-Vision/Johansson/d98f2e06b7c651deacc6c0036ca98790433e8221#paper-header>
- Jopela, Albino., 2010. Toward a Condition Monitoring of Rock Art Sites: The Case of BNE-1 in Free State Province, South Africa. *The South African Archaeological Bulletin*, Vol. 65, No. 191 (JUNE 2010), pp. 58-66. <http://www.jstor.org/stable/40985511>
- Kurniawan. Robi., et.al. 2019. Chemistry of prehistoric rock art pigments from the Indonesian island of Sulawesi. *Microchemical Journal* 146 (2019) pp. 227–233., <https://doi.org/10.1016/j.microc.2019.01.001>
- Mark, Robert and Evelyn Billo Newman., 1996. The IFRAO Color Scale: Some Considerations. In: *Proceedings Of International Rock Art Congress, Namibia*. Pp 28-31. http://www.rupestrian.com/IFRAO_Scale-Consideration.pdf (diakses 16 Juni 2020; 13.29 wita).
- Nurdini, Nadya. dkk. Physicochemical Investigation of Prehistoric Rock Art Pigments in Tewet Cave, Sangkulirang-Mangkalihat Site, East Kalimantan-Indonesia. *Journal of Archaeological Science: Reports* 31 (2020) 102345.
- Nyström, Daniel. 2006. *Colorimetric and Multispectral Image Acquisition*. Thesis. Dept. of Science and Technology Linköping University, SE-601 74 Norrköping, Sweden.
- Palmer, S.E., 1999. *Vision science: Photons to phenomenology*. MIT Press
- Permana, R. Cecep Eka. (editor), 2015. *Gambar Cadas Prasejarah di Indonesia*. Jakarta, Direktorat Pelestarian Cagar Budaya dan Permuseuman

Direktorat Jenderal Kebudayaan Kementerian Pendidikan dan Kebudayaan.

- Permana, R. Cecep Eka., 2014. *Gambar Tangan Gua-Gua Prasejarah Pangkep-Maros-Sulawesi Selatan*. Jakarta. Wedatama Widya Sastra.
- Rosina. P., et.al., 2018. Micro-Raman spectroscopy for the characterization of rock-art pigments from Abrigo del Águila (Badajoz – Spain), *Optic and Laser Technology*. PP. 274–281. Journal homepage: www.elsevier.com/locate/optlastec/https://doi.org/10.1016/j.optlastec.2018.01.015
- Ruiz, Juan F. and Jose Pereira, 2014. The Color of Rock Art; Analysis of Color Recording and Communication Systems in Rock Art Research, *Journal of Archaeological Science* 50 p. 338-349, <http://dx.doi.org/10.1016/j.jas.2014.06.023>
- Siddall, Ruth. 2018. Mineral Pigment in Archaeology: Their Analysis and the Range of Aviable Materials. <https://www.researchgate.net/publication/325019854>; DOI: 10.3390/min8050201
- Tanudirjo, Daud Aris. 1996. Arkeologi Pasca-Modernisme untuk Direnungkan, *Makalah*, disampaikan dalam Pertemuan Ilmiah Arkeologi (PIA VII), Cipanas, 12-16 Maret 1986.
- Tascon. Marcos., et. al. 2016. Micro-spectroscopic analysis of pigments and carbonization layers on prehispanic rock art at the Oyola's caves, Argentina, using a stratigraphic approach. *Microchemical Journal* 129 (2016) pp. 297–304. <http://dx.doi.org/10.1016/j.microc.2016.07.003>
- Toshibo, A. et al., 2019. Broken painting in the prehistoric cave and chemical content of paint used in Maros Regency, South Sulawesi, *Journal of Physics: Conference Series* (The 3rd International Conference On Science), doi:10.1088/1742-6596/1341/3/032047

Kepustakaan Dalam Jaringan/Link

01. <https://upload.wikimedia.org/wikipedia/commons/6/69/RGB.svg>
02. https://upload.wikimedia.org/wikipedia/commons/6/60/Cie_Chart_with_sRGB_gamut_by_spigget.png
03. https://www.google.com/url?sa=i&url=https%3A%2F%2Fcommons.wikimedia.org%2Fwiki%2Ffile%3ACMY_ideal_version.svg&psig=AOvVaw1h1IzZWelhgqm0qrH88mzO&ust=1604197892462000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCODS3vHI3ewCFQAAAAAdAAAAABAD
04. <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.datacolor.com%2Froom-light-compensation-calibrate-contrast%2Frgb-vs-cmyk-color-space-e1484068828939-2-600%2F&psig=AOvVaw2NmjG0gBHfxiEzbOC8s8oK&ust=1604198411390000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMjozYDn3ewCFQAAAAAdAAAAABAF>
05. <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.researchgate.net%2Ffigure%2FThe-cubical-CIE-Lab-color->

- [space fig3 23789543&psig=AOvVaw3Dn02yqE-nYZnFiLIA1ow8&ust=1604199219744000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjtibzq3ewCFQAAAAAdAAAAABAD](https://www.google.com/url?sa=i&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FCIELAB_color_space&psig=AOvVaw3Dn02yqE-nYZnFiLIA1ow8&ust=1604199219744000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjtibzq3ewCFQAAAAAdAAAAABAD)
06. https://www.google.com/url?sa=i&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FCIELAB_color_space&psig=AOvVaw3Dn02yqE-nYZnFiLIA1ow8&ust=1604199219744000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjtw9nt3ewCFQAAAAAdAAAAABAD
 07. <https://www.color-blindness.com/color-name-hue/>
 08. <https://www.photo.net/photo/10821118>
 09. <http://exif-viewer.com/>
 10. <https://29a.ch/photo-forensics/#forensic-magnifier>
 11. <http://colorizer.org/> Color picker, calculator and generator with high precision and contrast test. Converts also RGB, HEX, HSL, HSV/HSB, CMYK and CIE-LAB colors and lots of other formats
 12. <https://imagecolorpicker.com/en/> online color picker

LAMPIRAN

- Lampiran 1: [Peta Sebaran Situs-Situs Gua Prasejarah Maros-Pangkep, 2020](#), dan Keletakan Situs Sampel.
- Lampiran 2: [Peta Situasi Leang Jing, Kab. Maros](#)
- Lampiran 3: [Peta Situasi Leang Parewe, Kab. Pangkep](#)
- Lampiran 4: [Denah dan Keletakan Sampel di Leang Jing, Kab. Maros](#)
- Lampiran 5: [Denah dan Keletakan Sampel di Leang Parewe, Kab. Pangkep](#)
- Lampiran 6: [Jenis dan Spesifikasi Total Station](#) (Sumber: https://www.topcon.co.jp/en/positioning/products/pdf/ES_E.pdf)
- Lampiran 7: Spesifikasi Komputer

Lampiran 7: Spesifikasi Komputer

The screenshot shows the Windows Computer Management console for a system named DESKTOP-L7605V9. The left pane shows the navigation tree with 'Device Manager' selected. The right pane displays a list of hardware devices, including 'Intel(R) HD Graphics 5500' and 'NVIDIA GeForce 840M'. An 'Intel(R) HD Graphics 5500 Properties' dialog box is open, showing the 'Driver' tab with the following information:

Property	Value
Driver Provider	Intel Corporation
Driver Date	3/8/2017
Driver Version	20.19.15.4624
Digital Signer	Microsoft Windows Hardware Compatibility Publisher

The dialog box also includes buttons for 'Driver Details', 'Update Driver', 'Roll Back Driver', 'Disable Device', and 'Uninstall Device', along with 'OK' and 'Cancel' buttons at the bottom.

The screenshot shows the Windows Computer Management console for the same system, DESKTOP-L7605V9. The left pane shows the navigation tree with 'Device Manager' selected. The right pane displays a list of hardware devices, including 'Intel(R) HD Graphics 5500' and 'NVIDIA GeForce 840M'. An 'NVIDIA GeForce 840M Properties' dialog box is open, showing the 'Driver' tab with the following information:

Property	Value
Driver Provider	NVIDIA
Driver Date	7/5/2020
Driver Version	27.21.14.5167
Digital Signer	Microsoft Windows Hardware Compatibility Publisher

The dialog box also includes buttons for 'Driver Details', 'Update Driver', 'Roll Back Driver', 'Disable Device', and 'Uninstall Device', along with 'OK' and 'Cancel' buttons at the bottom.

Lampiran 7 Spesifikasi Komputer

← Settings

Advanced display settings

Choose display

Select a display to view or change the settings for it.

Display 1: ▾

Display information



Display 1: Connected to Intel(R) HD Graphics 5500

Desktop resolution	1366 × 768
Active signal resolution	1366 × 768
Refresh rate (Hz)	60 Hz
Bit depth	8-bit
Color format	RGB
Color space	Standard dynamic range (SDR)

[Display adapter properties for Display 1](#)

[Get help](#)

[Give feedback](#)

Settings

Home

Find a setting

System

- Display
- Sound
- Notifications & actions
- Focus assist
- Power & sleep
- Battery
- Storage
- Tablet mode
- Multitasking
- Shared experiences
- Clipboard

About

Device specifications

MS Windows by TEAM OS

Device name	DESKTOP-L76O5V9
Processor	Intel(R) Core(TM) i7-5500U CPU @ 2.40GHz 2.40 GHz
Installed RAM	8.00 GB
Device ID	CD3A848B-8123-4E85-B629-62DFBA2FEB3D
Product ID	00331-90000-00001-AA531
System type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display

[Rename this PC](#)

Windows specifications

Edition	Windows 10 Pro N
Version	1909
Installed on	3/19/2019
OS build	18363.1139

[Change product key or upgrade your edition of Windows](#)

[Read the Microsoft Services Agreement that applies to our services](#)

[Read the Microsoft Software License Terms](#)

[Give feedback](#)