

DAFTAR PUSTAKA

- World Economic Forum. (2012) Global Risks Report.
- World Health Organization (2020) Novel Coronavirus(2019-nCoV). Situation Report 13, 2 February. www.who.int/docs/default-source/coronaviruse/situation-reports/20200202-sitrep-13-ncov-v3.pdf (diakses November 2022).
- Serpa, S., Ferreira, C. M., Sa, M J., Santos, A. I. (2022) *COVID-19 and Scientific Literacy*. Journal of Educational and Social
- Kupiainen, Reijo (2022). *Young children and the need for critical literacy and epistemic cognition skills in the post-truth era*.
- Hazelton, A. (2021). *Democracy and Fake News*. Routledge.
- Kemendikbud (2019) Pendidikan di Indonesia: Belajar Dari Hasil PISA 2018
- Yuliana, Erna (2021). Pengaruh Penguatan Gerakan Literasi dan Pembelajaran IPA Terhadap Kemampuan Literasi Sains dan Minat Siswa Terhadap Sains
- Nasution, A., Sunarno, W., Budiawanti, S., (2019) Analisis Kemampuan Awal Literasi Sains Siswa SMA Kota Surakarta. Seminar Nasional Pendidikan Sains
- Pamungkas, Z. S., Aminah, N. S., Nurosyid, F. (2018). Analisis Kemampuan Berpikir Kritis Siswa dalam Menyelesaikan Soal Literasi Sains Berdasarkan Tingkat Kemampuan Metakognisi. EDUSAINS UIN Jakarta
- Utama, M. N., Ramadhani, R., Rohmani, S. N., Prayitno, B. A. (2019). Profil Keterampilan Literasi Sains Siswa di Salah Satu Sekolah Menengah Atas (SMA) Negeri di Surakarta. Jurnal Penelitian Pendidikan Biologi
- OECD (2022), Science performance (PISA) (indicator). doi: 10.1787/91952204-en (Accessed on 31 October 2022)
- Susongko, Purwo (2020). Mencari Format Penilaian Pendidikan Indonesia yang Mendukung Daya Saing Bangsa. Prosiding Srada
- Fuadi, H. et al (2020). Analisis Faktor Penyebab Rendahnya Literasi Sains

- Yuliana, Erna (2021). Pengaruh Penguatan Gerakan Literasi dan Pembelajaran IPA Terhadap Kemampuan Literasi Sains dan Minat Siswa Terhadap Sains
- Benjamin, K., McLean, Sarah. (2022) *Change the medium, change the message: creativity is key to battle misinformation.*
- Wang, L., et al (2022). *The Construction of Civil Scientific Literacy in China*
- Panda, S., (2018). *Promoting Science Communication among Scheduled Tribe Students through Museum.*
- Wunar, B., Kowrach, N. (2016). *The Changing Role of Museums in Advancing Science Education.*
- Findlen, Paula (1989), *The Museum: It's Classical Etymology and Renaissance Genealogy.* Journal of the History of Collections
- Tzortzi, K. (2015), *Museum Space Where Architecture Meets Museology*, Routledge.
- Littlefield, David. 2008, *Metric Handbook, Planning and Design Data, Third Edition.* Elsevier Ltd.
- Ramey-Gassert, (1994), *Reexamining Connections: Museums as Science Learning Environments.* John Wiley & Sons.
- Lord, Barry (2007), *The Manual of Museum Learning.* AltaMira Press.
- Palmer, Douglas (2023), *Timelines of Science.* Dorling Kindersley.
- Piacente, Maria (2022), *Manual of Museum Exhibitions.* Rowman & Littlefield Publishers
- AIA Wisconsin Architect (1979). *Wisconsin Architects, Inc.*
- Robillard, David A., (1982). "Public Space Design in Museums". *Center for Architecture and Urban Planning Research Books.* 16
- Dinas Lingkungan Hidup Kota Surakarta, (2023), *Indeks Kualitas Lingkungan Hidup Kota Surakarta Tahun 2023*

G. S. Ramaswamy, G. R. Suresh, Eekhout M, Analysis, (2002), *Design, and Construction of Steel Space Frames*. Emerald Publishing Limited.

dprd.surakarta.go.id/selayang-pandang/

Oxfordreference.com/page/134

oxfordlearnersdictionaries.com/definition/English/museum

<https://www.republika.co.id/berita/r3sh6s330/ayo-ke-museum-di-solo>

<https://icom.museum/en/resources/standards-guidelines/museum-definition/>

<http://www.ai.mit.edu/projects/infoarch/publications/mfoltz-thesis/node6.html>

PISA-Framework.OECD.org/Science-2025

<https://www.exploratorium.edu/visit/galleries>

<https://premierconstructionnews.com/2013/09/02/more-to-explore-at-the-science-museum/>

<https://www.sciencemuseum.org.uk/visit/>

<https://learning.sciencemuseumgroup.org.uk/resources/?type=museum-activity>
sciencemuseumgroup.org.uk/our-work/sustainability-approach/towards-net-zero

<https://indonesiasciencecenter.co.id/about-us/>

id-id.facebook.com/ppiptekpage/posts/sobat-ipitek-konsep-arsitektur-gedung-pp-ipitek-kemenristekbrin-seperti-apa-ya-yuk/3403388139689067/

<https://data.jatengprov.go.id/dataset/8ff0ffcc-98f1-4f19-9d68->

[53c7ba5de253/resource/78bfc09-f3e9-4d42-b81a-](https://data.jatengprov.go.id/dataset/8ff0ffcc-98f1-4f19-9d68-53c7ba5de253/resource/78bfc09-f3e9-4d42-b81a-)

[0a6d2cf3bbca/download/peta-geologi-kota-surakarta.docx](https://data.jatengprov.go.id/dataset/8ff0ffcc-98f1-4f19-9d68-53c7ba5de253/resource/78bfc09-f3e9-4d42-b81a-0a6d2cf3bbca/download/peta-geologi-kota-surakarta.docx)

<https://pariwisatasolo.surakarta.go.id/>

<https://uns.ac.id/id/tentang-uns/profil-universitas>

<https://lppm.uns.ac.id/pusat-pusat-studi-lppm-uns/>

<https://www.ums.ac.id/lokasi> <https://www.ums.ac.id/pusat-studi>

<https://gedung-kawasan.solotechnopark.id/>

https://setda.surakarta.go.id/page/detail_berita/wali-kota-surakarta-mendampingi-kunjungan-dato-sri-tahir-ke-proyek-pembangunan-museum-budaya-sains-dan-teknologi-bengawan-solo

<https://civildigital.com/major-parts-reinforced-concrete-buildings-framed-structures/>