

References

Books and Journals

- Abbas, A., A. Avdic, P. Xiaobao, M.M. Hasan & W. Ming. (2017). University-government collaboration for the generation and commercialization of new knowledge for use in industry. *Journal of Innovation & Knowledge*. <https://doi.org/10.1016/j.jik.2018.03.002>
- Adner, R. (2006). Match Your Innovation Strategy to Your Innovation Ecosystem. *Harvard Business Review*, 84(4), 98–107.
- Adner, R., & Kapoor, R. (2010). Value creation in innovation ecosystems: how the structure of technological interdependence affects firm performance in new technology generations. *Strategic Management Journal*, 31(3), 306–333.
- Amaral, M., et al. (2017). An analysis of industrial districts and triple helix of innovation: a regional development experience in the south of the state of Rio de Janeiro, *RAI Revista de Administração e Inovação*, 14, 280-289
- Amelia, M. & C.S. Laksani. (2016). Measuring public knowledge of science and technology in Indonesia, *Malaysian Journal of Mathematical Sciences*, 10(S), 233-247
- Amir, Sulfikar. (2012). The Technological State in Indonesia: The Constitution of High Technology and Authoritarian Politics. London and New York: Routledge
- Amsterdamska, O. (2008). Institution and economics, in E.J. Hacket, O. Amsterdamska, M. Lynch & J. Wajcman (eds). *The Handbook of Science and Technology Studies*, (p.631-634). MA: Massachusetts Institute of Technology
- Appe, J. (2016). Arah pengembangan strategis: Penguatan inovasi nasional dalam upaya mewujudkan kemandirian dan daya saing bangsa, Paper presented in *Rapat Kerja Nasional IPTEK Tahun 2016*, Jakarta, 01 Februari 2016, retrieved from https://ristekdikti.go.id/wp-content/uploads/2016/01/Komisi-V-Ditjen-Inovasi_rev.pdf
- Ashraf, R.U. et al. (2018). Collaborative university-industry linkages in Pakistan, *Human Systems Management*, 27, 207-218
- Baiyere, A. (2018). Fostering innovation ecosystems: note on the 2017 ISPIM Innovation Forum, *Technovation*, 69,1
- Barjak, F. (2018). *Organizational innovation*. Presentation, FHNW.
- Barjak, F., Eccles, K., Meyer, E.T., Robinson, S. & Schroeder, R. (2013). The emerging governance of E-Infrastructure. *Journal of Computer-Mediated Communication*, 18(2), 113-136
- Barjak, F., Kertcher, Z. Pochen, M., Procter, R.N. & Robinson, S. (2009). Case studies of e-infrastructure adoption. *Social Science Computer Review*, 27(4), 583-600
- BIO 2020. (2012). Summary State Coordination Program for the Development of Biotechnology in the Russian Federation until 2020 "BIO 2020". *State Coordination Program for the Development of Biotechnology in the Russian Federation until 2020*. Available at [http://bio-economy.ru/upload/BIO2020%20\(eng\)%20-%20short.pdf](http://bio-economy.ru/upload/BIO2020%20(eng)%20-%20short.pdf)
- Bio-based Industries Consortium (BIC). (2015). Annual report. Direct access: <http://biconsortium.eu/annual-report>
- von Braun, J. (2013). Bioeconomy – science and technology policy for agricultural development and food security. Paper presented at Festschrift seminar in honor of Per Pinstrup-Andersen in *New directions in the fight against hunger and malnutrition*. Cornell University, Dec. 13th, 2013

- Bugge, M.M., Hansen, T. & Klitkou, A. (2016). What is the bioeconomy? A review of the literature. *Sustainability*, 8, 691, doi: 10.3390/su8070691
- Burden, K., S.Younie & M. Leask. (2013). Translational research principles applied to education: the mapping educational specialist knowhow (MESH) initiative, *Journal of Education for Teaching*, 39(4), 459-463
- Buswell, R., L. Webb, V. Mitchell & K. L. Mackley (2016). Multidisciplinary research: should effort be the measure of success?, *Building Research & Information*, DOI: 10.1080/09613218.2016.1194601
- Cohrs, R.J, T. Martin, P. Ghahramani, L. Bidaut, P.J. Higgins, A.Shahzad. (2015). Translational medicine definition by European Society for Translational Medicine, *New Horizons in Translational Medicine*, 2,pp.86-88, doi: 10.1016/j.nhtm.2014.12.002
- Croissant, J.L. & L. Smith-Doerr. (2008). "Organizational contexts of science: boundaries and relationship between university and industry", in E.J. Hacket, O. Amsterdamska, M. Lynch & J. Wajcman (eds). *The Handbook of Science and Technology Studies*, (p.691-718). MA: Massachusetts Institute of Technology
- Dollinger, M., H. Coates, E. Bexley, G. Croucher & R. Naylor. (2018). Framing international approaches to university-industry collaboration, *Policy Reviews in Higher Education*, doi: 10.1080/23322969.2018.1424560
- Duguid, P. (2005). 'The art of knowing': social and tacit dimensions of knowledge and the limits of the community of practice. *The Information Society*. 21, 109-118
- Eccles, K., Schoeder, R., Meyer, E.T., Kertcher, Z. Barjak, F., Huesing, T. & Robinson, S. (2009). The future of e-research infrastructures. Proceedings of the 5th International conference on e-social science, 24-26 June 2009, Cologne
- Elias G. C., E. Grigoroudis, D.F.J. Campbell, D. Meissner and D. Stamat. (2017). The ecosystem as helix: an exploratory theory-building study of regional co-opetitive entrepreneurial ecosystems as Quadruple/Quintuple Helix Innovation Models, *R&D Management*, 48(1)148-162.
- Ernst & Young. (2016). The Upside of Disruption. Megatrends shaping 2016 and beyond. Ernst & Young Global Limited, doi: 10.2800/45773
- Etzkowitz, H. (2003). Innovation in innovation: the triple helix of university-industry-government relations, *Social Science Information*, 42(3): 293-337, doi: 10.1177/05390184030423002
- Etzkowitz, H. & L. Leydesdorff. (1995). The triple helix university-industry-government relations: a laboratory for knowledge based economic development, *EASST Review*, 14(1): 14-19, available at SSRN: <https://ssrn.com/abstract=2480085>
- Etzkowitz, H. & L. Leydesdorff. (1996). Emergence of a triple helix of university-industry-government relations, *Science and Public Policy*, conference report. 23(5):279-286, doi: 10.1093/spp/23.5.279
- Etzkowitz, H. & L. Leydesdorff. (1997). Introduction to special issue on science policy dimensions of the triple helix of university-industry-government relations, *Science and Public Policy*, 24(1), 2-5
- Etzkowitz, H. & L. Leydesdorff. (1998). The endless transition: a 'triple helix' of University Industry Government relations (March 3, 2014). *Minerva*, 36(3): 203-208. Available at SSRN, <https://ssrn.com/abstract=2403723>
- Etzkowitz, H. & L. Leydesdorff. (2000). The dynamics of innovation: from national systems and 'mode 2' to a triple helix of university-industry-government relations, *Research Policy*, 29, 109-123

- Etzkowitz, H. (1995). The triple helix university-industry-government relations: a laboratory for knowledge based economy, *EASST Review*, theme paper Triple Helix 1. 1: 14-19
- Etzkowitz, H. (2003). Innovation in innovation: the triple helix of university-industry-government relations, *Social Science Information*, 42(3), 293-337, doi: 10.1177/05390184030423002
- European Environment Agency (EEA). (2015). Global megatrends assessment: extended background analysis complementing the SOER 2015' assessment of global megatrends. *EEA Technical Report*, no.11/2015, Copenhagen.
- Evans, R. & H. Collins. (2008). Expertise: from attribute to attribution and back again?, in E.J. Hacket, O. Amsterdamska, M. Lynch & J. Wajcman (eds). *The Handbook of Science and Technology Studies*, (p.609-630). MA: Massachusetts Institute of Technology
- Fischer, B.B., P.R. Shcaeffer, & N.S. Vonortas. (2018). *Technological Forecasting & Social Change*. <https://doi.org/10.1016/j.techfore.2018.05.001>
- Ghazali, A. & L. Martini. (2012). Bandung as service city in Indonesia: role of academician, business, and community, *Procedia – Social and Behavioral Sciences*, 52, 317-324
- Gibbons, M., C. Limoges, H. Nowotny, S. Schwartzman, P. Scott & M. Trow. (2010 [1994]). *The new production of knowledge: the dynamics of science and research in contemporary societies*. London, California, New Delhi, Singapore: Sage
- Gropello, Emanuela; A. Kruse & P. Tandon. (2011). *Skills for the Labor Market in Indonesia : Trends in Demand, Gaps, and Supply*. Directions in Development. World Bank. <https://openknowledge.worldbank.org/handle/10986/2282>
- Gross, D, and S. Plattner. (2002). Anthropology as social work: Collaborative models of anthropological research. *Anthropology News* 43(8), 4.
- Gustafsson, R. & Jarvenpaa, S. (2018). Extending community management to industry-university-government organizations. *R&D Management*, 48, 121-135.
- Holmes, D.R. & G.E. Marcus. (2001). Refunctioning Ethnography: the challenge of an Anthropology of the Contemporary. (pp. 1099-1113) In N.K. Denzin & Y.S. Lincoln. *The Sage Handbook of Qualitative Research*: Sage Publication
- Himawanto. (2016). Evaluasi publikasi ilmiah science direct bidang energi wilayah Indonesia, *Baca: Jurnal Dokumentasi dan Informasi*, 37(1), 55-72
- Ingold, T. (2014). That's enough about ethnography!. *HAU: Journal of Ethnographic Theory*, 4(1), 383-395.
- Jaarsma, S., ed. (2002). *Handle with Care: Ownership and Control of Ethnographic Materials*. Pittsburgh: University of Pittsburgh Press.
- Kaiser, D. (2005). *Drawing Theories Apart: The Dispersion of Feynmann Diagrams in Postwar Physics*. Chicago: University of Chicago Press
- Kaklauskas, A. et al. (2018a). An evaluation system for university-industry partnership sustainability options for entrepreneurial universities, *Sustainability*, 10, 119, doi: 10.3390/su10010119
- Kaklauskas, A. et al. (2018b). A model and system for an integrated analysis of the iterative life cycle of university-industry partnerships, *Procedia Engineering*, 212, 270-277
- Kemenperin. 2015. Rencana Induk Pembangunan Industri Nasional 2015-2035. Jakarta: Pusat Komunikasi Publik Kementerian Perindustrian
- Kemenristekdikti. 2017. Rencana Induk Riset Nasional 2017-2045. Jakarta: Kementerian Riset Teknologi dan Pendidikan Tinggi

- Kshitij, A., Ghosh, J. & Gupta, B.M. 2014. Embedded information structures and functions of co-authorship networks: evidence from cancer research collaboration in India. *Scientometrics*, 102(1), 285-306
- Kumar, S. & Jan, J.M. (2013). Mapping research collaborations in the business and management field in Malaysia 1980-2010. *Scientometrics*, 97(3), 491-517
- Lassiter, E. L. (2001). From “reading over the shoulders of natives” to “reading alongside natives,” literally: Toward a collaborative and reciprocal ethnography. *Journal of Anthropological Research* 57, 137–49.
- Lassiter, E. L. (2004). Collaborative ethnography. *AnthroNotes* 25(1):1–9.
- Lassiter, E. L. (2005). *The Chicago guide to collaborative ethnography*. Chicago: University of Chicago Press. In press.
- Leydesdorff, L. & H. Etzkowitz. (2001). “The transformation of university-industry-government relations into a triple helix of innovation”, *Electronic Journal of Sociology*, 5(4). Available at: <http://www.sociology.org/content/vol005.004/th.html>
- Leydesdorff, L. & O. Strand. (2012). “Tripe-Helix relations and potential synergies among technologies, industries, and regions in Norway”, *Procedia – Social and Behavioral Sciences*, 52, 1-4, doi: 10.1016/j.sbspro.2012.09.435
- Leydesdorff, L. (2003). “The mutual information of university-industry-government relations: an indicator of the triple helix dynamics”, *Scientometrics*, 58(2), 445-467
- Marcus, G.E. & Fischer, M.J. (1999 [1986]). *Anthropology as Cultural Critique: An Experimental Moment in the Human Sciences (second edition)*, The University of Chicago Press, Chicago and London.
- Miller, K., R. McAdam & M. McAdam. (2016). “A systematic literature review of university technology transfer from quadruple helix perspective: toward a research agenda”, *R&D Management*, 48, 7-24. doi: 10.1111/radm.12228
- Ministry for Research, Technology and Higher Education of Republik Indonesia. (2016). *Rencana Induk Riset Nasional 2015-2045 (National Masterplan for Research 2015-2045)*. Jakarta
- Moeliodihardjo, B.Y., B.W. Soemardi, S.S. Brodjonegoro & S. Hatakenaka. (2012). “University, industry, and government partnership: its present and future challenges in Indonesia”, *Procedia – Social and Behavioral Sciences*, 52, 307-316
- de Moortel, K. & T. Crispeels. (2018). International university-university technology transfer: strategic management framework, *Technological Forecasting & Social Change*, doi: 10.1016/j.techfore.2018.05.002
- National Intelligence Council. (2012). Global Trends 2030: Alternative Worlds. Retrieved from <https://www.info.publicintelligence.net>.
- National Intelligence Council. (2017). Global Trends: Paradox of Progress. National Intelligence Council. Retrieved from <https://www.dni.gov/index.php/global-trends-home>
- National Non-Food Crops Centre. (2015). *Bioeconomy Factsheet-UK*. Available at <https://www.nnfcc.co.uk/files/mydocs/bioeconomy%20factsheet%20uk.pdf>
- Navaro-Yashin, Y. 2009. “Affective spaces, melancholic objects: ruination and the production of anthropological knowledge”, *Journal of the Royal Anthropological Institute*, 15, 1-18
- OECD. (2009). *The Bioeconomy to 2030: Designing a Policy Agenda*. OECD International Future Project: OECD Publishing, doi: 10.1787/9789264056886-en

- Pant, D.R. & Fernando, A. (1997). "Anthropology and business: reflections on the business applications of cultural anthropology", *Liuc Paper No. 42, Serie Economia e Impresa*, 11, 1-25.
- Pearson, H. (2008). "Translational research: a case history", *Nature*, 453, 846-849, doi: 10.1038/453846a
- Piccoli, E. & J. Mazzocchetti. (2016). "Methodological, epistemological and political aspects of engagement of social scientists", *Anthropologie & Developpement*, 44, 23-29
- Pimmer, C. (2018a). *Managing knowledge in digital and networked spaces, part 1*. Presentation, FHNW.
- Pimmer, C. (2018b). *Managing knowledge in digital and networked spaces, part 2*. Presentation, FHNW.
- Pottage, A. (2014). From theory to inquiry? Review dialog. *Journal of the Royal Anthropological Institute*, 20, 362-366.
- Pyka, A. (2017). "Transformation of economy systems: the bio-economy case", in S. Dabbert, I. Lewandowski, J. Weiss and A. Pyka (eds.). *Knowledge-driven developments in the bioeconomy: technological and economic perspectives*. Cham: Springer.
- Rabinow, P. (1996). *Making PCR*. Chicago: University of Chicago Press.
- Rabinow, P. (1996). *The anthropology of reason*. New Jersey: Princeton University Press
- Rabinow, P. (1999). "American moderns: On science and scientists," in G.E. Marcus (ed.) *Critical anthropology now* (p. 305–33). Santa Fe: School of American Research.
- Rahayu, R. N. (2014). "Analisis publikasi Kebun Raya Bogor tahun 1994-2012", *Baca: Jurnal Dokumentasi dan Informasi*, 35(1), 53-72
- Rees, T. (2007). "Concept Work and Collaboration in the Anthropology of the Contemporary," *ARC Exchange*, 1, 1-61
- Reswita. (2009). "Audit sumberdaya manusia: studi kasus pada Balai Penelitian Bioteknologi Perkebunan Indonesia", *Agrisep*, 10(1), 48-58
- Rubio, et al. (2010). "Defining translational research: implications for training", *Academic Medicine*, 85(3), 470-475
- Samuel, G., C. Donovan & J. Lee. (2018). "University-industry teaching collaboration: a case study of the MSc in structural integrity co-produced by Brunei University London and The Welding Institute", *Studies in Higher Education*, 43(4), 769-785
- Saparita, R. (2001). "Penggunaan statistika deskriptif untuk melihat distribusi pola data yang diteliti: studi kasus profil pengguna/ pengunjung perpustakaan teknologi di bidang jasa informasi teknologi PDII-LIPI", *Baca: Jurnal Dokumentasi dan Informasi*, 26(1-2), 15-20
- Schroeder, R. (2008). e-Sciences as research technologies: reconfiguring disciplines, globalizing knowledge. *Social Science Information*, 47(2), 131-157, doi: 10.1177/0539018408089075
- Sharova, I., Dzedzyulya, E., Abramyccheva, I., & Lavrova, A. (2016). Instruments of International Scientific Cooperation in the field of bioeconomy as driver of emerging economies: the experience of the EU-Russia cooperation. *International Journal of Environmental and Science Education*. 11(18), 45-53
- Shimasaki, Craig. (2014a). "What is biotechnology entrepreneurship?", in C. Shimasaki (ed). *Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies*, Oxford: Academic Press

- Shimasaki, Craig. (2014b). "Five essential elements for growing biotechnology clusters", in C. Shimasaki (ed). *Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies*, Oxford: Academic Press
- Shimasaki, Craig. (2014c). "Technology opportunities: evaluating the idea", in C. Shimasaki (ed). *Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies*, Oxford: Academic Press
- Sillanpaa, M. & Ncibi, C. (2017). *A sustainable bioeconomy: the green industrial revolution*. Cham, Springer
- Sismondo, S. (2010). *An Introduction to Science and Technology Studies*. West Sussex: Wiley-Blackwell
- Soewarsono, Thung Ju Lxan, Dundin Zaenuddin. 2017. STS di Indonesia Kebijakan Implementasinya: Quo Vadis? (Cet. I). Jakarta: Gading Inti Prima
- Starkey, K. & P. Madan. (2001). "Bridging the relevance gap: aligning stakeholders in the future management research", *British Journal of Management*, 12, S3-S26
- Sutz, J. (2000). "The university-industry-government relations in Latin America". *Research Policy*, 29(2), 279-290
- Tambunan, K. (2012a). "Indonesian scientific journal database: pengenalan", *Baca: Jurnal Dokumentasi dan Informasi*, 33(1), 1-11
- Tambunan, M. (2012b). "Tesaurus bioteknologi sebagai alat bantu pengindeksan dokumen", *Baca: Jurnal Dokumentasi dan Informasi*, 33(2), 1-12
- Tantaneem, S., P. Buranajarukorn & P. Apichayakui. (2018). "University-industry linkages in the disaster resilience sector: a case study of Thailand", *Procedia Engineering*, 212, 510-526
- Tranfield, D. & D. Denyer. (2004). "Linking theory to practice: a 'grand challenge' for management research in the 21th century?", *Organization Management Journal*, 1(1):10-14, doi:10.1057/omj.2004.4
- Tranfield, D. & K. Starkey. (1998). "The nature, social organization, and promotion of management research: towards policy", *British Journal of Management*, 9, 341-53
- Tsolakidis, A., et al. (2012). Co-authorship networks in academic research communities: the role of network strength. Paper presented in Pahhellenic Conference on Informatics (PCI) 16th 2012, doi: [10.1109/PCI.2012.47](https://doi.org/10.1109/PCI.2012.47)
- Wahyono, P. (2001). "Bioteknologi: sebuah ilmu masa depan yang menjanjikan", *Jurnal Ilmiah Bestari*, 31(XIV), 9-22
- Winarto, Y.T. (2011a). "Non-linear intellectual trajectory: my diverse engagement of the 'self' and 'other' in knowledge production", in Beng-Lan, Goh (Ed.), *Decentring and Diversifying Southeast Asian Studies* (p. 168-186), Institute of Southeast Asian Studies: Singapore.
- Winarto, Y.T. (2011b). "Weaving the diverse 'seeds' of knowledge", *The Asia Pacific Journal of Anthropology*, 12(3), 274-284.
- Winarto, Y.T. (1998). "'Hama dan musuh alami', 'obat' dan 'racun': dinamika pengetahuan petani padi dalam pengendalian hama", *Antropologi Indonesia*, 22, 53-68
- Winarto, Y.T. (2007). "'Bull' versus 'tiger': Can the 'bull' and the 'tiger' work collaboratively? A reflection on farmer first in Indonesia", Paper presented in the *Farmer First 20 Years Revisited Workshop*, 11—14 December, International Development Institute, Future Agriculture and STEPS Centre, Sussex University, Brighton.
- Winarto, Y.T., Stigter, K., Praharas, H., Anantasari, E. & Kristiyanto. (2011). "Collaborating on Establishing an Agro-meteorological Learning Situation among Farmers in Java",

Anthropological Forum: A Journal of Social Anthropology and Comparative Sociology, 21(2), 175-197

Wright, R. S. (2018) Setting Goals for Sponsoring University Research, *Research-Technology Management*, 61:5, 62-65, DOI: 10.1080/08956308.2018.1495967

Policy and Regulation

DRPM UI. 2013. Dokumen rencana induk penelitian Universitas Indonesia. Depok: Direktorat Riset dan Pengabdian Masyarakat Universitas Indonesia

LPPM UNS. 2016. Rencana Strategis Bisnis Penelitian Tahun 2016-2020. Surakarta: Lembaga Penelitian dan Pengabdian Masyarakat Universitas Sebelas Maret

ITB. 2016. Rencana Induk Penelitian Institut Teknologi Bandung 2016-2020. Bandung: Institut Teknologi Bandung

USU. 2016. Rencana Induk Penelitian Universitas Sumatera Utara 2016-2020. Medan: Universitas Sumatera Utara

IPB. 2012. Rencana Induk Penelitian (RIP) Institut Pertanian Bogor tahun 2012-2025. Bogor: Institut Pertanian Bogor

Kemenristek. 2006. Buku Putih: Penelitian, Pengembangan dan Penerapan Ilmu Pengetahuan dan Teknologi bidang Kesehatan dan Obat. Jakarta: Kementerian Riset dan Teknologi

Newspaper and Magazines

Kompas. "Selamat datang universitas asing," 30 January 2018

Kompas. "Publikasi ilmiah berdaya saing," 12 April 2018

Website

Biotech LIPI. (2016). "Ini tiga tantangan pengembangan bioteknologi di Indonesia", 29 May, retrieved from <http://www.biotech.lipi.go.id/index.php/biotek-media/1610-ini-tiga-tantangan-pengembangan-bioteknologi-di-indonesia>

Bisnis. (2015). "KTNA minta pemerintahan Jokowi awali penggunaan bioteknologi", 11 February, retrieved from <http://industri.bisnis.com/read/20150211/99/401541/ktna-minta-pemerintahan-jokowi-awali-penggunaan-bioteknologi>

Devjob. (2018). "Job for researcher in Indonesia", retrieved from https://devjobsindo.org/?post_type=noo_job&s=researcher

Filantropi Indonesia (2018). Yayasan. Retrieved from <http://filantropi.or.id/organisasi>

Harnas (Harian Nasional). (2015a). "Ini tiga tantangan pengembangan bioteknologi di Indonesia", 02 November, retrieved from <http://www.biotech.lipi.go.id/index.php/biotek-media/1610-ini-tiga-tantangan-pengembangan-bioteknologi-di-indonesia>.

Harnas (Harian Nasional). (2015b). "Menyongsong bioteknologi di Indonesia", 02 November, retrieved from <http://www.harnas.co/2015/02/11/menyongsong-bioteknologi-di-indonesia>

IAES. (2018). Indonesia Publication Index. Retrieved from <http://id.portalgaruda.org/> at 19 May 2018.

InaSTI. (2018). Indonesia Science and Technology Index. Retrieved from <http://inasti.lipi.go.id/inasti5/>

- Kompas (2014). "Nawa Cita: 9 agenda agenda prioritas Jokowi-JK", 21 May, retrieved from <https://nasional.kompas.com/read/2014/05/21/0754454/.Nawa.Cita.9.Agenda.Prioritas.Jo-kowi-JK>
- Kompas. (2016). "Perkembangan bioteknologi sulit dibendung", 15 January, retrieved from <http://edukasi.kompas.com/read/2016/01/15/12180971/Perkembangan.Bioteknologi.Sulit.Dibendung>
- National Geographic, (2015). "Bagaimana nasib pengembangan bioteknologi di Indonesia", 7 August, retrieved from <http://nationalgeographic.grid.id/read/13300676/bagaimana-nasib-pengembangan-bioteknologi-di-indonesia?page=all>
- Neliti. (2018). Neliti: repositori ilmiah Indonesia. Retrieved from <https://www.neliti.com/id/>
- Ristekdikti. (2017). "Dukung riset dan pengembangan stem-cell secara intensif". 18 May, retrieved from <https://www.ristekdikti.go.id/dukung-riset-dan-pengembangan-stem-cell-sekara-intensif/>
- SINTA. (2018). Science and Technology Index. Retrieved from <http://sinta2.ristekdikti.go.id/>
- UGM. (2015). "Perkembangan bioteknologi di Indonesia memprihatinkan", 2 November, retrieved from <https://ugm.ac.id/id/berita/10614-perkembangan.bioteknologi.di.indonesia.memprihatinkan>