(Agarwal, 2015; Alibali, 1999; American Petroleum Institute, 2001; Andrianov dkk., 2018; Badan Pusat Statistik, 2015; Baker dkk., 1998; Baxter, 1997; Bentley, 1995; Bramantyo, 2017; Carter dan Dunbar-Odom, 2009; Diallo dan Schmitt, 2004; Fathauer, 1974, 1975; Foster, 2016; Gaudio dan Snowdon, 2008; Hayborn, 2008; Ij, 2010; Law dkk., 1995a, 1995b; Mayantasari, 2011; Maychaelson, 2018; *Menurut Hari Wibowo*, t.t.; Millbower, 2003; Nguyen dkk., 2018; Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral, 2017; Rabeh dkk., 2017; Resnick, 2018; Ronalds, 2016; Tawackolian dkk., 2013; TEDx Talks, 2016; Webster, 2009; Zaki, 2017; Zhang, 2010a, 2010b, 2015; Zou dkk., 2016)

Sebelum formating
Agarwal, T. (2015): *Ultrasonic Detection – Basics & Application*.

Alibali, M. W. (1999): How children change their minds: Strategy change can be gradual or abrupt., *Developmental Psychology*, **35**, 127–145.

American Petroleum Institute (2001): *Recommended Practice for Analysis, Design, Installation, and Testing of Basic Surface Safety Systems for Offshore Production Platforms (API RP 14C)*.

Andrianov, K., Haidl, A., Lühl, L., Dehlinger, A., Dierks, H., Gnewkow, R., Nisius, T., Kanngie\s ser, B., dan Wilhein, T. (2018): Scanning X-ray microscopy with large solid angle X-ray fluorescence detection at the XUV beamline P04, DESY., *Journal of Instrumentation*, **13**.
 https://doi.org/10.1088/1742-6596/849/1/012007

Badan Pusat Statistik (2015): *Jumlah Desa/Kelurahan Menurut Provinsi dan Letak Geografi, 2003 - 2014*.

Baker, A. A., Sosro, K., dan Suditomo, B. (1998): Pembakaran Hutan di Kalimantan., 23–25.

Baxter, C. (1997): *Race equality in health care and education*, Philadelphia, Ballière Tindall.

Bentley, J. P. (1995): *Priciples of Measurement System* (3rd ed.), New York, NY, John Wiley & Sons.

Bramantyo, H. (2017): *Kartini*.

Carter, S., dan Dunbar-Odom, D. (2009): The Converging Literacies Center: An Integrated Model for Writing Programs., *Kairos: A Journal of Rhetoric, Technology, and Pedagogy*, **14**(1), 38–48.

Diallo, M. S., dan Schmitt, D. R. (2004): Noise reduction in interferometric fringe patterns with mean curvature diffusion., *Journal of Electronic Imaging*, **13**(4), 819.
 https://doi.org/10.1117/1.1790508

Fathauer, G. H. (1974): Ultrasonic sensor.

Fathauer, G. H. (1975): *Ultrasonic sensor*.

Foster, J. (2016): *Black Mirror*, Netflix.

Gaudio, J. L., dan Snowdon, C. T. (2008): Spatial cues more salient than color cues in cotton-top tamarins (Saguinus oedipus) reversal learning., *Journal of Comparative Psychology*, **122**, 441–444.
 https://doi.org/10.1037/0735-7036.122.4.441

Hayborn, D. M. (2008): The science of subjective well-being., dalam M. Eid dan R. J. Larsen, ed., *Philosophy and the science of subjective well-being*, New York, NY, Guilford Press, 17–43.

Ij, P. (2010): *Demokrasi di Era Otonomi Daerah*.

Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (1995a): *Multifaceted ultrasound transducer probe system and methods for its use*.

Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (1995b): *Multifaceted ultrasound transducer probe system and methods for its use*.

Mayantasari, M. (2011): *Analisis Citra Radiografi Panoramik pada Condilus mandibula untuk Deteksi Dini Osteoporosis* (PhD Thesis), ITB.

Maychaelson, R. (2018): *Matchalatte*.

*Menurut Hari Wibowo* (t.t.): .

Millbower, L. (2003): *Show biz training: Fun and effective business training techniques from the worlds of stage, screen, and song*.

Nguyen, D. C. T., Benameur, S., Mignotte, M., dan Lavoie, F. (2018): Superpixel and multi-atlas based fusion entropic model for the segmentation of X-ray images., *Medical Image Analysis*.

Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral (2017): *Kajian Potensi Mineral Ikutan pada Pertambangan Timah*, Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral, 111.

Rabeh, A. B., Benzarti, F., dan Amiri, H. (2017): Review of Computer Assisted Diagnosis to Analyze the MRI (Magnetic Resource Image) and Detect Alzheimer Disease., *2017 14th International Conference on Computer Graphics, Imaging and Visualization*, IEEE, 117–121.
 https://doi.org/10.1109/CGiV.2017.21

Resnick, B. (2018): *Lyme disease vaccine: the frustrating reason there isn’t one for humans - Vox*.

Ronalds, B. F. (2016): Francis Ronalds (1788–1873): The First Electrical Engineer? [Scanning Our Past]., *Proceedings of the IEEE*, **104**, 1489–1498.
 https://doi.org/10.1109/JPROC.2016.2571358

Tawackolian, K., Büker, O., Hogendoorn, J., dan Lederer, T. (2013): Calibration of an ultrasonic flow meter for hot water., *Flow Measurement and Instrumentation*, **30**, 166–173.

TEDx Talks (2016): *Ocean acidification - the evil twin of climate change | Triona McGrath | TEDxFulbrightDublin*.

Webster, J. G. (2009): *Medical instrumentation: application and design* (4th ed.).

Zaki, R. (2017): Validation of Instrument Measuring Continuous Variable in Medicine., dalam T. Hokimoto, ed., *Advances in Statistical Methodologies and Their Application to Real Problems*, London, IntechOpen, 217–237.

Zhang, S. (2010a): high-resolution, high-speed 3D Dynamically Deformable Shape Measurement Using Digital Fringe Projection Techniques., *Advances in Measurement Systems*, **48**(2), 29–50.
 https://doi.org/10.1016/j.optlaseng.2009.03.008

Zhang, S. (2010b): Recent progresses on real-time 3D shape measurement using digital fringe projection techniques., *Optics and Lasers in Engineering*, **48**(2), 149–158.
 https://doi.org/10.1016/j.optlaseng.2009.03.008

Zhang, S. (2015): Comparative study on passive and active projector nonlinear gamma calibration., *Applied Optics*, **54**(13), 3834.
 https://doi.org/10.1364/AO.54.003834

Zou, Y., Zhu, J., Wang, X., dan Hanzo, L. (2016): A Survey on Wireless Security: Technical Challenges, Recent Advances, and Future Trends., *Proceedings of the IEEE*, **104**, 1727–1765.
 https://doi.org/10.1109/JPROC.2016.2558521

Setelah formatting (jarak antar pustaka, jenis huruf, ukuran huruf, alignment)

Serta penambahan judul sub daftar pustaka berupa:

**Daftar Pustaka dari Surat Kabar:**

**Daftar Pustaka dari Film atau Televisi :**

**Daftar Pustaka dari Situs Internet (*web site*) :**

Agarwal, T. (2015): *Ultrasonic Detection – Basics & Application*.

Alibali, M. W. (1999): How children change their minds: Strategy change can be gradual or abrupt., *Developmental Psychology*, **35**, 127–145.

American Petroleum Institute (2001): *Recommended Practice for Analysis, Design, Installation, and Testing of Basic Surface Safety Systems for Offshore Production Platforms (API RP 14C)*.

Andrianov, K., Haidl, A., Lühl, L., Dehlinger, A., Dierks, H., Gnewkow, R., Nisius, T., Kanngie\s ser, B., dan Wilhein, T. (2018): Scanning X-ray microscopy with large solid angle X-ray fluorescence detection at the XUV beamline P04, DESY., *Journal of Instrumentation*, **13**. https://doi.org/10.1088/1742-6596/849/1/012007

Badan Pusat Statistik (2015): *Jumlah Desa/Kelurahan Menurut Provinsi dan Letak Geografi, 2003 - 2014*.

Baker, A. A., Sosro, K., dan Suditomo, B. (1998): Pembakaran Hutan di Kalimantan., 23–25.

Baxter, C. (1997): *Race equality in health care and education*, Philadelphia, Ballière Tindall.

Bentley, J. P. (1995): *Priciples of Measurement System* (3rd ed.), New York, NY, John Wiley & Sons.

Bramantyo, H. (2017): *Kartini*.

Carter, S., dan Dunbar-Odom, D. (2009): The Converging Literacies Center: An Integrated Model for Writing Programs., *Kairos: A Journal of Rhetoric, Technology, and Pedagogy*, **14**(1), 38–48.

Diallo, M. S., dan Schmitt, D. R. (2004): Noise reduction in interferometric fringe patterns with mean curvature diffusion., *Journal of Electronic Imaging*, **13**(4), 819. https://doi.org/10.1117/1.1790508

Fathauer, G. H. (1974): Ultrasonic sensor.

Fathauer, G. H. (1975): *Ultrasonic sensor*.

Foster, J. (2016): *Black Mirror*, Netflix.

Gaudio, J. L., dan Snowdon, C. T. (2008): Spatial cues more salient than color cues in cotton-top tamarins (Saguinus oedipus) reversal learning., *Journal of Comparative Psychology*, **122**, 441–444. https://doi.org/10.1037/0735-7036.122.4.441

Hayborn, D. M. (2008): The science of subjective well-being., dalam M. Eid dan R. J. Larsen, ed., *Philosophy and the science of subjective well-being*, New York, NY, Guilford Press, 17–43.
Ij, P. (2010): *Demokrasi di Era Otonomi Daerah*.

Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (1995a): *Multifaceted ultrasound transducer probe system and methods for its use*.

Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (1995b): *Multifaceted ultrasound transducer probe system and methods for its use*.

Mayantasari, M. (2011): *Analisis Citra Radiografi Panoramik pada Condilus mandibula untuk Deteksi Dini Osteoporosis* (PhD Thesis), ITB.

Maychaelson, R. (2018): *Matchalatte*.

*enurut Hari Wibowo* (t.t.): .

Millbower, L. (2003): *Show biz training: Fun and effective business training techniques from the worlds of stage, screen, and song*.

Nguyen, D. C. T., Benameur, S., Mignotte, M., dan Lavoie, F. (2018): Superpixel and multi-atlas based fusion entropic model for the segmentation of X-ray images., *Medical Image Analysis*.

Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral (2017): *Kajian Potensi Mineral Ikutan pada Pertambangan Timah*, Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral, 111.

Rabeh, A. B., Benzarti, F., dan Amiri, H. (2017): Review of Computer Assisted Diagnosis to Analyze the MRI (Magnetic Resource Image) and Detect Alzheimer Disease., *2017 14th International Conference on Computer Graphics, Imaging and Visualization*, IEEE, 117–121. https://doi.org/10.1109/CGiV.2017.21

Resnick, B. (2018): *Lyme disease vaccine: the frustrating reason there isn’t one for humans - Vox*.

Ronalds, B. F. (2016): Francis Ronalds (1788–1873): The First Electrical Engineer? [Scanning Our Past]., *Proceedings of the IEEE*, **104**, 1489–1498. https://doi.org/10.1109/JPROC.2016.2571358

Tawackolian, K., Büker, O., Hogendoorn, J., dan Lederer, T. (2013): Calibration of an ultrasonic flow meter for hot water., *Flow Measurement and Instrumentation*, **30**, 166–173.

TEDx Talks (2016): *Ocean acidification - the evil twin of climate change | Triona McGrath | TEDxFulbrightDublin*.

Webster, J. G. (2009): *Medical instrumentation: application and design* (4th ed.).

Zaki, R. (2017): Validation of Instrument Measuring Continuous Variable in Medicine., dalam T. Hokimoto, ed., *Advances in Statistical Methodologies and Their Application to Real Problems*, London, IntechOpen, 217–237.

Zhang, S. (2010a): high-resolution, high-speed 3D Dynamically Deformable Shape Measurement Using Digital Fringe Projection Techniques., *Advances in Measurement Systems*, **48**(2), 29–50. https://doi.org/10.1016/j.optlaseng.2009.03.008

Zhang, S. (2010b): Recent progresses on real-time 3D shape measurement using digital fringe projection techniques., *Optics and Lasers in Engineering*, **48**(2), 149–158. https://doi.org/10.1016/j.optlaseng.2009.03.008

Zhang, S. (2015): Comparative study on passive and active projector nonlinear gamma calibration., *Applied Optics*, **54**(13), 3834. https://doi.org/10.1364/AO.54.003834

Zou, Y., Zhu, J., Wang, X., dan Hanzo, L. (2016): A Survey on Wireless Security: Technical Challenges, Recent Advances, and Future Trends., *Proceedings of the IEEE*, **104**, 1727–1765. https://doi.org/10.1109/JPROC.2016.2558521

|  |  |  |
| --- | --- | --- |
| Tipe Daftar Pustaka | List Referensi / Bibliografi | Komen |
| Buku Print | Bentley, J. P. (1995): *Priciples of Measurement System* (3rd ed.), New York, NY, John Wiley & Sons.APABentley, J. P. (1995): *Priciples of measurement system* (3rd ed.), New York, NY: John Wiley & Sons.ITBBentley, J. P. (1995): *Priciples of measurement system* (3rd ed.), John Wiley & Sons, New York. | Tidak sesuai dengan APAITB tanpa keterangan edisi |
| Chapter Buku, versi print | Zaki, R. (2017): Validation of Instrument Measuring Continuous Variable in Medicine., dalam T. Hokimoto, ed., *Advances in Statistical Methodologies and Their Application to Real Problems*, London, IntechOpen, 217–237.seharusnyaZaki, R. (2017): Validation of Instrument Measuring Continuous Variable in Medicine., 217–237 *dalam* T. Hokimoto, ed., *Advances in statistical methodologies and their application to real problems*, jumlah hal., IntechOpen, London. | Tidak sesuai template ITB |
| E-Book | Webster, J. G. (2009): *Medical instrumentation: application and design* (4th ed.).seharusnyaWebster, J. G. (2009): *Medical instrumentation: application and design* (4th ed.), diperoleh melalui situs internet: https://books.google.co.id/. | Kuranginfo diperoleh dari situs internet… |
| Artikel di suatu jurnal | Tawackolian, K., Büker, O., Hogendoorn, J., dan Lederer, T. (2013): Calibration of an ultrasonic flow meter for hot water., *Flow Measurement and Instrumentation*, **30**, 166–173.seharusnyaTawackolian, K., Büker, O., Hogendoorn, J., dan Lederer, T. (2013): Calibration of an ultrasonic flow meter for hot water, *Flow Measurement and Instrumentation*, **30**, 166–173. | Kelebihan titik |
| Artikel di jurnal tanpa DOI | Nguyen, D. C. T., Benameur, S., Mignotte, M., dan Lavoie, F. (2018): Superpixel and multi-atlas based fusion entropic model for the segmentation of X-ray images., *Medical Image Analysis*.seharusnyaNguyen, D. C. T., Benameur, S., Mignotte, M., dan Lavoie, F. (2018): Superpixel and multi-atlas based fusion entropic model for the segmentation of X-ray images, *Medical Image Analysis*, diperoleh melalui situs internet: https://www.sciencedirect.com/science/article/pii/S136184151830286X. | Kurang info diperoleh dari situs… |
| Artikel di jurnal dengan DOI | Andrianov, K., Haidl, A., Lühl, L., Dehlinger, A., Dierks, H., Gnewkow, R., Nisius, T., Kanngie\s ser, B., dan Wilhein, T. (2018): Scanning X-ray microscopy with large solid angle X-ray fluorescence detection at the XUV beamline P04, DESY., *Journal of Instrumentation*, **13**. https://doi.org/10.1088/1742-6596/849/1/012007seharusnyaAndrianov, K., Haidl, A., Lühl, L., Dehlinger, A., Dierks, H., Gnewkow, R., Nisius, T., Kanngießer, B., dan Wilhein, T. (2018): Scanning X-ray microscopy with large solid angle X-ray fluorescence detection at the XUV beamline P04, DESY, *Journal of Instrumentation*, **13**, diperoleh melalui situs internet: https://doi.org/10.1088/1742-6596/849/1/012007. | Huruf berubahKelebihan titikTerdapat titik yang seharusnya komaKurang kata diperoleh dari situs… |
| Dua Pustakawan dengan penulis utama yang sama namun diterbitkan pada waktu yang berbeda | Zhang, S. (2010a): high-resolution, high-speed 3D Dynamically Deformable Shape Measurement Using Digital Fringe Projection Techniques., *Advances in Measurement Systems*, **48**(2), 29–50. https://doi.org/10.1016/j.optlaseng.2009.03.008seharusnyaZhang, S. (2010a): high-resolution, high-speed 3D Dynamically Deformable Shape Measurement Using Digital Fringe Projection Techniques, *Advances in Measurement Systems*, **48**(2), 29–50, diperoleh melalui situs internet: https://doi.org/10.1016/j.optlaseng.2009.03.008.Zhang, S. (2010b): Recent progresses on real-time 3D shape measurement using digital fringe projection techniques., *Optics and Lasers in Engineering*, **48**(2), 149–158. https://doi.org/10.1016/j.optlaseng.2009.03.008seharusnyaZhang, S. (2010b): Recent progresses on real-time 3D shape measurement using digital fringe projection techniques, *Optics and Lasers in Engineering*, **48**(2), 149–158, diperoleh melalui situs internet: https://doi.org/10.1016/j.optlaseng.2009.03.008.Zhang, S. (2015): Comparative study on passive and active projector nonlinear gamma calibration., *Applied Optics*, **54**(13), 3834. https://doi.org/10.1364/AO.54.003834seharusnyaZhang, S. (2015): Comparative study on passive and active projector nonlinear gamma calibration, *Applied Optics*, **54**(13), 3834, diperoleh melalui situs internet: https://doi.org/10.1364/AO.54.003834. | Kelebihan titikTerdapat titik yang seharusnya komaKurang kata diperoleh dari situs… |
| Conference dan Proceeding | Rabeh, A. B., Benzarti, F., dan Amiri, H. (2017): Review of Computer Assisted Diagnosis to Analyze the MRI (Magnetic Resource Image) and Detect Alzheimer Disease., *2017 14th International Conference on Computer Graphics, Imaging and Visualization*, IEEE, 117–121. https://doi.org/10.1109/CGiV.2017.21seharusnyaRabeh, A. Ben, Benzarti, F., dan Amiri, H. (2017): Review of Computer Assisted Diagnosis to Analyze the MRI (Magnetic Resource Image) and Detect Alzheimer Disease, *2017 14th International Conference on Computer Graphics, Imaging and Visualization*, 117–121, IEEE, diperoleh melalui situs internet: https://doi.org/10.1109/CGiV.2017.21.Ronalds, B. F. (2016): Francis Ronalds (1788–1873): The First Electrical Engineer? [Scanning Our Past]., *Proceedings of the IEEE*, **104**, 1489–1498. https://doi.org/10.1109/JPROC.2016.2571358seharusnyaRonalds, B. F. (2016): Francis Ronalds (1788–1873): The First Electrical Engineer? [Scanning Our Past], *Proceedings of the IEEE*, **104**, 1489–1498, diperoleh melalui situs internet: https://doi.org/10.1109/JPROC.2016.2571358. | Posisi IEE dan halaman tertukar serta Terdapat titik yang seharusnya komaKelebihan titikKurang kata diperoleh dari situs… |
| Pustaka yang ditulis dua orang | Diallo, M. S., dan Schmitt, D. R. (2004): Noise reduction in interferometric fringe patterns with mean curvature diffusion., *Journal of Electronic Imaging*, **13**(4), 819. https://doi.org/10.1117/1.1790508seharusnyaDiallo, M. S., dan Schmitt, D. R. (2004): Noise reduction in interferometric fringe patterns with mean curvature diffusion, *Journal of Electronic Imaging*, **13**(4), 819, diperoleh melalui situs internet: https://doi.org/10.1117/1.1790508. | Terdapat titik yang seharusnya komaKelebihan titikKurang kata diperoleh dari situs… |
| Website – profesional atau website pribadi | Agarwal, T. (2015): *Ultrasonic Detection – Basics & Application*.seharusnyaAgarwal, T. (2015): *Ultrasonic Detection – Basics & Application*, diperoleh melalui situs internet: https://www.elprocus.com/ultrasonic-detection-basics-application/. | Kurang info diperoleh dari situs… |
| Website – publikasi online pemerintah | Badan Pusat Statistik (2015): *Jumlah Desa/Kelurahan Menurut Provinsi dan Letak Geografi, 2003 - 2014*.Badan Pusat Statistik (2015): Jumlah Desa/Kelurahan Menurut Provinsi dan Letak Geografi, 2003 - 2014, diperoleh melalui situs internet: https://www.bps.go.id/dynamictable/2015/09/18/906/jumlah-desa-kelurahan-menurut-provinsi-dan-letak-geografi-2003---2014.html. | Huruf tidak miringKurang info diperoleh dari situs… |
| Email | *Menurut Hari Wibowo* (t.t.): .seharusnyaMenurut Wibowo,H., (komunikasi secara pribadi, 22 Mei 2018) | Tidak sesuai dan masih banyak data yang tidak tercakup. |
| Radio dan episode TV | Foster, J. (2016): *Black Mirror*, Netflix.seharusnyaBrooker, C. (penulis) dan Foster, J. (direktor). (2016): Arkangel (judul episode), In Brooker, C. (executive Producer), *Black Mirror*, United Kingdom: Netflix (channel). | Belum ada United kingdom.Pada penjelasan di web <https://itb-sps.github.io/csl/id>cara penulisan juga masih belum sesuai dengan APA |
| Klip film dari website | Maychaelson, R. (2018): *Matchalatte*.Seharusnya:Agatha, G. (Producer), Maychaelson, R. (Director), Catherine, C., Maychaelson, R., dan Agatha, G.(Penulis Naskah).(2018): *Matchalatte*, diperoleh melalui situs internet: https://www.youtube.com/watch?v=Mb8aeRuAJZw | Masih banyak informasi yang kurang khususnya Kurang info diperoleh dari situs… |
| Film | Bramantyo, H. (2017): *Kartini*.Seharusnya:Ronny,R. (Producer), Bramantyo, H. (Director), Bramantyo, H., dan Dramanti, B. (Penulis Naskah).(2017): *Kartini,*Indonesia:Legacy Picture dan Screenplay Films (Kantor Produksi).  | Masih banyak informasi yang kurang  |
| Foto (dari buku, majalah, atau web) | -seharusnyaKrivic, M. (fotografer). (2018): *The Eyes Have It*, Timbuktu: National Geographic (penerbit atau museum).Markisz, C. (fotografer). (2018): *Blanket of Fog*, diperoleh melalui situs internet: https://www.nationalgeographic.com/photography/best-of-photo-of-the-day/2018/february/#/03\_best-pod-february-18.jpg | Tidak ada entry di CSL |
| Paten – dari website | Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (1995): *Multifaceted ultrasound transducer probe system and methods for its use*.Seharusnya:Law, W. K., Hennige, C., Fry, F., Sanghvi, N. T., Miller, F., Kendrick, P., dan DeMarta, S. (22 Mei 1995): Multifaceted ultrasound transducer probe system and methods for its use, US3881353A (nomer paten), diperoleh melalui situs internet: https://patents.google.com/patent/US5762066A/en. | Masih terdapat informasi yang belum lengkap.Jenis huruf masih salah. |
| Patent versi print | Fathauer, G. H. (1974): Ultrasonic sensor.Fathauer, G. H. (1975): *Ultrasonic sensor*.Seharusnya:Fathauer, G. H. (1975): Ultrasonic sensor, US3881353A (nomer paten). | Kurang informasi dan terdapat 2 style dengan jenis huruf yang berbeda (italic) |
| Tesis/Disertasi | Mayantasari, M. (2011): *Analisis Citra Radiografi Panoramik pada Condilus mandibula untuk Deteksi Dini Osteoporosis* (PhD Thesis), ITB.Seharusnya:Mayantasari, M. (2011): *Analisis Citra Radiografi Panoramik pada Condilus mandibula untuk Deteksi Dini Osteoporosis*, ITB. | Ada informasi berlebih. |
| Majalah | Baker, A. A., Sosro, K., dan Suditomo, B. (1998): Pembakaran Hutan di Kalimantan., 23–25.Seharusnya:Baker, A. A., Sosro, K., dan Suditomo, B. (1998): Pembakaran Hutan di Kalimantan, **5**, 23–25. | Kelebihan titik dan kurang nomor edisi |
| Report | Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral (2017): *Kajian Potensi Mineral Ikutan pada Pertambangan Timah*, Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral, 111.Seharusnya:Pusat Data dan Teknologi Informasi Sumber Daya Energi dan Mineral Kementerian Energi dan Sumber Daya Mineral (2017): *Kajian Potensi Mineral Ikutan pada Pertambangan Timah*. | Kelebihan informasi |
| Koran - online | Resnick, B. (2018): *Lyme disease vaccine: the frustrating reason there isn’t one for humans - Vox*.Seharusnya:Resnick, B. (Mei 2018): Lyme disease vaccine: the frustrating reason there isn’t one for humans - Vox, *Vox.com*, diperoleh melalui situs internet: https://www.vox.com/science-and-health/2018/5/7/17314716/lyme-disease-vaccine-history-effectiveness. | Kurang informasi.Hurufnya miring.Kurang kata diperoleh dari situs… |
| Koran | Ij, P. (2010): *Demokrasi di Era Otonomi Daerah*.Seharusnya:Ij, P. (10 Juni 2010): Demokrasi di Era Otonomi Daerah, *Kompas*, hal. 6. | Jadi salah |
| Standar | -Seharusnya:American Petroleum Institute (penulis), (2001): *Recommended Practice for Analysis, Design, Installation, and Testing of Basic Surface Safety Systems for Offshore Production Platforms* (API RP 14C), Washington: API Publishing Service (penerbit). | Tidak ada di CSL |