

DAFTAR PUSTAKA

- Andrew Coshman, 2014 “*The Assessment of Corrosion in Pipe-Guidance in the Pipa penyalur Defect Assessment Manual (PDAM)*”. Pipa penyalur Pigging and Integrity Managemen Conference. : 5
- Andrew Coshman, 2014“*The Assessment of Corrosion in Pipe-Guidance in the Pipa penyalur Defect Assessment Manual (PDAM)*”. Pipa penyalur Pigging and Integrity Managemen Conference. : 6
- Blossom Treesa Bastian, N Jaspreeth, S Kumar Ranjith, CV Jiji, 2019 ”*Visual inspection and characterization of external corrosion in pipa penyalurs using deep neural network* “. NDT and E International 107 : 1.
- Budi Cahyono, 2013 “*Penggunaan Software Matrix Laboratory (MATLAB) Dalam Pembelajaran Aljabar Linier*” Dosen Jurusan Tadris Matematika FITK IAIN Walsiongo. : 49 & 50
- Da-Hai xia, Shizhe song, Lei Tao, Zhenbo Qin, Zhong Wu, Zhiming Gao, Jihui Wang, Wenbin Hu, Yashar Behnamian, Jing-Li Luo. 2020 “*Review-material degradation asseseed by digital image processing: Fundamentals, progresses, and Challenges*”. Journal of material Science & Technology : 148- 150
- Franky Yonatan Hutauruk, 2017”*ANALYSIS OF CORROSION RATE OF CARBON STEEL PIPE AND GALVANIC PIPE USING ELECTROCHEMICAL METHODS*”. FINALPROJECT – ME141501 : 13-14.
- Hossein Rezaei, B Ryan, I Stoianov, 2015 “*Pipe Failuire Analysis and impact of dinamic hydraulic condition in water supply networks*” Procedia Engineering : 1 dan 2
- Jalaluddin, Ishak, Rosmayuni, 2015 “*Efektivitas Inhibitor Ekstrak Tanin Kulit Kayu Akasia (Acicia Magium)Terhadap Laju Korosi Baja Lunak (ST.37) DAlam Media Asam Klorida*“ Jurnal Teknologi Kimia Unimal 4 : 1:89

- Katerina Slavickova, Alexander Grunwald, Bohumil St'astny. 2013. "*Monitoring of the Corrosion on Pipes Used for the Drinking Water Treatment and Supply*". Civil Engineering and Architecture. : 61
- L.Y. Xu, Y.F. Cheng, 2013 "*Development of a finite element model for simulation and prediction of mechanochemical effect of pipa penyalur corrosion*". Corrosion Science. : 2-3
- Lingar Rhodam Krisnanda, Agoes Santoso, Taufik Fajar Nugroho, 2019 "*Analisa Laju erosi pada elbow pipa karena partikel pasir dalam aliran fluida gas menggunakan simulasi CFD*" Jurnal Teknik ITS Vol 8, No 2 : 1
- Michael Baker Jr.Inc, 2018 "*Pipa penyalur and Hazardous Materials safety Administration Office of pipa penyalur safety*" Integrity Management Program : 14
- M. N Ilman dan Kusmono, 2014 "*Analysis of internasional corrosion in subsea oil Pipa penyalur*". Journal Case In Engineering Failure Analysis 2 : 2
- Redian Wahyu Elanda, 2011 "*Analisis keandalan Pipa Lurus Akibat Korosi Eksternal Pada Jalur Pipa Transmisi Gas Dengan Menggunakan Simulasi Monte Carlo*". FT UI: 1-12).
- S.Marinetti, V. Valilov 2010 "*IR Thermographic detection and characterization of hidden corrosion in metal general analysis*" Corrosion Science : 865
- Utami Wahyuningsih, Halim Rusjdi, Eko Sulistiyo 2017 "*Penanggulangan Korosi Pada Pipa Gas dengan Metode Cathodic Protection (Anoda Korban)*" Jurnal Power Plant, Vol. 5, No. : 1
- Ventakatasainath Bondada, Dilip Kumar Praihar, Cheruvu Siva Kumar, 2018 "*Detection and Quatitative Assessment of Corrosion on Pipa penyalurs throught image analysis*". Procedia Computer Science 133 : 805- 808
- Yudha Kurniawan Afandi, Irfan Syarif Arief, Amiadji Amiadji, 2015 "*Analisa Laju Korosi pada Pelat Baja Karbon dengan Variasi Ketebalan Coating*" JURNAL TEKNIK ITS Vol. 4, No. 1,