

DAFTAR PUSTAKA

- [1] W. S.-G, Kim and K, *Effect of heat generation from cement hydration on mass concrete placement*. 2010.
- [2] K. M, zumoberhaus and J, *Controlling Temperatures in Mass Concrete*. EMPA news, 2015.
- [3] H. Putra, *Beton sebagai material konstruksi*. Gre Publishing, 2021.
- [4] azmi dan hanna fransisca Siarulloh, *Studi pengendalian temperatur mass concrete pekerjaan raft foundation proyek pembangunan apartemen parahyangan residences, jalan ciumbuleuit bandung*. Teknik Sipil. Politeknik Negeri Bandung.
- [5] N. Setriyarini, *Analisis proses hidrasi pada beton*. Politeknik Negeri Bandung, 2005.
- [6] Z. Ge, *Predicting temperature and strength development of the field concrete*, 2005.
- [7] S. Lagundžija, *Temperature reduction during concrete hydration in massive structures*, 2017, [Online]. Available: <https://kth.diva-portal.org/smash/get/diva2:1116691/FULLTEXT01.pdf>.
- [8] I. S. B. Putra, *Pengaruh Penambahan Zat Adiktif Dan Variasi Kadar Air Terhadap Temperatur Beton Massa*, 2020.
- [9] R. Zulfadinata, *Distribusi Temperatur Dan Tegangan Pada Beton Massa (Mass Concrete)*, 2018.
- [10] Andrianto, *Analisa numerik aliran dan perpindahan panas pada tikungan tajam saluran segiempat*, vol. 8, no. 5, p. 55, 2019, [Online]. Available: <http://repository.umsu.ac.id/xmlui/bitstream/handle/123456789/742/SKRIPSI ANDRIANTO.pdf?sequence=1&isAllowed=y>.
- [11] E. S. Priyanto, *Analisa Aliran Fluida Pada Pipa Acrylic*, pp. 274–282, 2020.
- [12] J. . Holman, *Heat Transfer, sixth edition*. Mc.Graw-Hill Book:USA, 1986.
- [13] Y. . Cengel, *Heat and Mass Transfer A Partical Approach, 3rd Edition*. McGraw-Hill. New York, 2002.
- [14] A. Tasri, *Simple improvement of momentum interpolation equation for navier-*

stoke equation solver on unstructured grid, J. Math. Stat., vol. 6, no. 3, pp. 265–270, 2010, doi: 10.3844/jmssp.2010.265.270.

- [15] de S. G. Tearwe I, *Degree of hydration based description of mechanical properties of early age concrete, Mater Struct* 1996;29:335-44.
- [16] A. Tasri and A. Susilawati, *Effect of material of post-cooling pipes on temperature and thermal stress in mass concrete, Structures*, vol. 20, no. March, pp. 204–212, 2019, doi: 10.1016/j.istruc.2019.03.015.

