

Asmaidi., S.Pd., M.Si.

NIP 19880508 202012 1 008

NIDN 1308058802



PUBLICATION & CONFERENCE EXPERIENCE

- As Med, A., Mulyadi, T.K., Putri, D.F., & Tumilaar, R. (2023). SEIRS Type Mathematical Model Simulation (COVID19 Case). *Jurnal Inotera*, 8(2), 359-366.
- Huda, M. N., A'yun, Q. Q., Wigantono, S., Sandariria, H., Raming, I., & Asmaidi, A. (2023). Effects of Harvesting and Planktivorous Fish on Bioeconomic Phytoplankton-Zooplankton Models with Ratio-Dependent Response Functions and Time Delays. *Chaos, Solitons & Fractals*, 173, 113736.
- As Med, A., Syaripuddin, Dadan Hamdani, & Resky Rusnanda. (2023). Stability Analysis of Mathematical Model of Spread of Covid19 SEIRS Type with Constant Birth Rate. *Jurnal Inotera*, 8(1), 162-171.
- As Med, A., & A'yun, Q. Q. (2022). Analysis of Stability Covid19 Spread Mathematical Model Type SV1V2EIR Regarding Both Vaccinated and Not Vaccinated Human Population. *Jurnal Inotera*, 7(1), 1-11.
- As Med, A., & Rusnanda, R. (2021). Population Behavior in the Mathematical Model of The Spread of COVID19 Type SEIRS. *Jurnal Inotera*, 6(2), 83-88.
- Fajri, N., & Asmaidi, A. (2020). Application of Kumon Learning Model to Improve Student Learning Outcomes in Economic Math Subject. *Jurnal Inotera*, 5(2), 85-91.
- Rusnanda, R., & Asmaidi. (2018). Improvement of Mathematical Problem Solving Ability Through Problem Based Learning Model In Applied Mathematics Course II In Industrial Engineering Program of Polytechnic of South Aceh. *Jurnal Inotera*, 3(1), 40-52.
- Asmaidi, A., and Eka D. Suryanto. (2018). Mathematics Modeling of Diabetes Mellitus Type SEIIT by Considering Treatment and Genetic Factors. *Jurnal Inotera*, 3(1). 29-39.

RESEARCH INTEREST

- Applied Mathematics
- Mathematical Biology
- Dynamical Systems

FORMAL EDUCATIONS

S1 (Mathematics Education)

Syiah Kuala University, Indonesia,
Graduate 2006

S2 (Applied Mathematics)

Bogor Institute of Agricultural,
Indonesia, Graduate 2012

CONTACT

EMAIL

asmedmat@gmail.com

SCOPUS ID

58350073100

SINTA ID

6109315