



Ö M E[~]
r G E[~] 2025 Ü E

Ö M E[~] ^ γ Ÿ I' E[~]

$$\gamma_{N_0} \tilde{E} = \hat{A} \begin{matrix} \ddot{0} & \mathfrak{n} \\ \ddot{\omega} & \sim \mathfrak{n} \end{matrix} \int \beta \mathfrak{H} \|\tilde{\mathfrak{F}} \tilde{E}^{\sim} \gamma \mathfrak{n} ,$$

$$\int \beta$$