

Myron Stratis

"Prin mas dei kaneis"

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[illegible][illegible]

$\begin{aligned} & \|\xi\|_{L^2(\Gamma)} \leq C \|f\|_{L^2(\Omega)} + C \|g\|_{L^2(\partial\Omega)}, \\ & \text{where } C = C(\Omega) \text{ depends only on } \Omega. \end{aligned}$

loelmuī, īfī,,īġ ī±ī±1/4īĈ ī,,ī± ī†īZī,,ī± ī3ī...ī ī†īqīġī...ī1/2,
 īfīµ ī...īēī1/2ī%ō,,ī†īqīġī...ī1/2 īqī īµī3īZ
 ī†īµ īfī,,ī±ī±1/4ī±ī,,īZ ī1/2ī± īfīµ īqīġī1īī,,ī-īqīī%ō,
 ī†īµ īfīµ ī±ī†ī@ī1/2ī%ō ī>īµīēī,,īĈ.

[illegible]
$$\begin{aligned} & \mathbb{E}[\tilde{I}_t] = \mathbb{E}[I_t] + \frac{1}{4} \mathbb{E}[I_t^2] - \frac{1}{4} \mathbb{E}[I_t^4] \\ & \mathbb{E}[\tilde{I}_t^2] = \mathbb{E}[I_t^2] + \frac{1}{2} \mathbb{E}[I_t^4] - \frac{1}{2} \mathbb{E}[I_t^6] \\ & \mathbb{E}[\tilde{I}_t^4] = \mathbb{E}[I_t^4] + \frac{3}{2} \mathbb{E}[I_t^6] - \frac{3}{2} \mathbb{E}[I_t^8] \\ & \mathbb{E}[\tilde{I}_t^6] = \mathbb{E}[I_t^6] + \frac{3}{2} \mathbb{E}[I_t^8] - \frac{3}{2} \mathbb{E}[I_t^{10}] \end{aligned}$$

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