

第18回

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- 題目 : Estimates for elliptic boundary valued problem in Hardy spaces
- 日時 : 平成27年3月9日(月) 16:30 – 17:30

Let Ω be a bounded domain in \mathbb{R}^n with smooth boundary. Consider the following elliptic boundary valued problem:

$\begin{cases} \Delta u = f \text{ in } \Omega \\ Xu = g \text{ on the boundary} \end{cases}$

Here X is a transversal vector field to the boundary. This includes the regular Dirichlet and Neumann problem. In this talk, we first introduce suitable Hardy spaces $H_p(\Omega)$ on Ω . Then we shall show the inequality :

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\text{norm of second partial differential of } f \leq \text{const} * \text{norm of } f
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21 images

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