

Centro de Investigação em Matemática e Aplicações Departamento de Matemática

Seminário

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Weak convergence theory for other classes of integral functional

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Resumo

In this lecture we consider other classes of integral functionals than those with the standard growth and establish weak convergence theory for them. We discuss, which properties in context of Young measures an abstract class of functionals should satisfy in order the weak convergence theory would valid for it.