

Proposta para Segundo Exame de Qualificação
Doutorado UFPB/UFCG

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Banca Proposta:

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Tópicos abordados:

- Teorema de Bohnenblust–Hille para polinômios homogêneos: estado da arte.
- Teorema de Bohnenblust–Hille para aplicações multilineares: estado da arte.
- Constantes ótimas do Teorema de Bohnenblust–Hille: estratégias de abordagem e estado da arte.
- A Desigualdade de Kahane–Salem–Zygmund e a otimalidade do expoente da Desigualdade de Bohnenblust–Hille.

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