



APRESENTA:

On the control of some PDEs from fluid mechanics

08/11/2024 às 10h00

Online via link

<https://meet.google.com/qdq-kusm-she>

Prof. Dr. Diego A. Souza

Universidad de Sevilla





UNIVERSIDADE FEDERAL DE CAMPINA GRANDE
CENTRO DE CIÊNCIAS E TECNOLOGIA
UNIDADE ACADÊMICA DE MATEMÁTICA



CICLO DE CONFERÊNCIAS 2024
DO PPGMAT/UFMG

On the control of some PDEs from fluid mechanics

Diego A. Souza[†]
Universidad de Sevilla

08/11/2024 às 10h00

Online via link

<https://meet.google.com/qdq-kusm-she>

Abstract. The Navier-Stokes equations and their variants have been studied since many years and its understanding is very relevant from both mathematical and physical viewpoint. Many researchers have been concerned to solve several related major open problems. On the other hand, the control of PDEs has brought a lot of attention in the last few decades. This was motivated by its relevant role in applications. In this talk we present some recent results dealing with the control of systems of the Navier-Stokes kind.

[†]**E-mail:** desouza@us.es. **Lattes CV:** <http://lattes.cnpq.br/5391275961579757>.
Website: <https://personal.us.es/desouza>.