

A Research Program on Forest Fire Behaviour

^{by} D. X. Viegas, L. Ribeiro, L. Pita _{and} C. Rossa

ADAI, Department of Mechanical Engineering University of Coimbra, Portugal







- Our work start was triggered by some fatal accidents that occurred in Portugal in 1985 (14 Victims) and 1986 (16 Victims).
- In 1966 we had a fire in which 25 soldiers lost their lives.
- We decided to put our expertise in fluid mechanics and turbulence to undesrtand better the fire behaviour associated to these accidents in order to avoid them.

Croatia, 6 February DXV Research Program





















































































Gestosa 2000 Plot 42a

Croatia, 6 February

DXV Research Program

46





































Croatia, 6 February

DXV Research Program

64









































