

MATHEMATICAL ANALYSIS

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1 Main publications

- A. Ducrot, M. Langlais. *Global weak solution for a singular two component reaction-diffusion system*. Bulletin of the London Mathematical Society 2013; doi:10.1112/blms/bdt058
- A. Ducrot, M. Langlais, P. Magal. *Multiple travelling waves for an SI-epidemic model*. Applied Math Journal Networks and Heterogeneous Media, 8-1 (2013) 171-190.
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