Symmetries and special solutions of a parabolic chemotaxis system

Maria Bruzon¹, Maria Luz Gandarias², Mariano Torrisi³, and Rita Tracina⁴

April 28, 2020

Abstract

In this paper we consider a class of chemotaxis models with two arbitrary constitutive functions g(u) and f(v). After having performed a complete symmetry group classification with respect to them the reduced systems are derived. By considering g(u) of the logistic form wide classes of exact solutions are found.

Hosted file

 $FIN_version_20_3_25.pdf \ available \ at \ https://authorea.com/users/306737/articles/437754-symmetries-and-special-solutions-of-a-parabolic-chemotaxis-system$

¹University of Cadiz, Spain

²University of Cadiz

³University of Catania

⁴Università di Catania

figures/logistico3/logistico3-eps-converted-to.pdf	

figures/kink2/kink2-eps-converted-to.pdf

