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*Nonlinear parabolic equations involving measures*
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*On stationary kinetic problems of Boltzmann type and fluid limits*
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*Well-posedness for the spatially homogeneous Landau-Fermi-Dirac equation for hard potentials*
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*Generalized thermodynamics and kinetic equations*
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*Asymptotic behaviour for the Vlasov-Poisson system in the stellar dynamics case*
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*Stationary solutions of two-dimensional heterogeneous energy models with multiple species*
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*On a nonlocal phase separation model for multicomponent systems*
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*Global existence and blow-up for a diffusion-attraction problem*  
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*On a nonlinear parabolic problem with nonlocal boundary conditions*
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*Global existence and divergence of critical solutions of a non-local parabolic problem in Ohmic heating*

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*Some properties of one nonlocal evolution equation*
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*A quantum kinetic equation linked to the Compton effect*
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*On the existence of solutions and their continuous dependence on functional parameters for some class of elliptic problems*
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*A nonlocal elliptic equation in a bounded domain*
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*Thermodynamics, collapses, explosions and hysteresis in self-gravitating systems*
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*Global existence for a non-local equation issuing from an astrophysical model*
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*Scaling dynamics and collapse of self-gravitating Brownian particles in  $D$  dimensions*
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*A nonlocal elliptic BVP with Fermi-type nonlinearity*
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*The mean free path to hydrodynamics*
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*Blowup mechanism in a cross-diffusion system of chemotaxis*
- Ewa Sylwestrzak (E.Sylwestrzak@im.uz.zgora.pl)  
*Picard iterations scheme for nonlocal elliptic problems*
- Dimitrios Tzanetis (dtzan@math.ntua.gr)  
*Estimates of blow-up time for a non-local reactive-convective problem modelling Ohmic heating of foods*

- Christoph Walker (cwalker@math.unizh.ch)  
*Continuous coalescence and breakage processes with diffusion*
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*Lattice points on circles and discrete velocity models for the Boltzmann equation*
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*Multi-component chemotaxis systems and some fundamental functional inequalities*
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*Global in time solution to the Keller-Segel model problem of chemotaxis*
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