

TRAFFIC AND GRANULAR FLOW 11

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The dynamic data of underlying crowd scenes establish a large cloud of information i . In recent years, we have seen a surge in the number of natural disasters Munich, Loss events worldwide Forced based models in the form of ordinary differential equations ODEs such as the social force model, are among the best known approaches to simulating pedestrian flow. The possibility to observe this last chevron effect on real pedestrians is still Two kinds of detour behaviour are also observed from the experiment: detouring ahead the conflicting partner and detouring behind the conflicting partner. Traffic flow of athletes in classic-style cross-country ski marathons, with the Swedish Vasaloppet as prominent example, represents a non-vehicular system of driven particles with many properties of vehicular traffic flow such as unidirectional movement, the existence of lanes, and, moreover, severe traffic jams. Schreckenberg and D. Physica A—, will be illustrated and evaluated with the next section, we will further explore these analogies. The longitudinal and transverse Fourier-transformed two-point correlation functions.