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## Complex plasmas - a laboratory for strong correlations

Strong correlations are of growing interest in many fields of physics and beyond. This includes condensed matter systems, fluids, plasmas, nuclear matter and even the quark-gluon plasma. Yet the systems with the strongest known correlations are complex plasmas – plasmas containing micrometer-size particles that may collect several thousand of elementary charges. The resulting strong Coulomb interaction gives rise to pronounced correlation effects, including crystal formation even at room temperature.

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Complex plasmas have the great advantage that individual particles are clearly visible and their trajectories can be followed and recorded. This allows one to study many-body physics and correlation dynamics with unprecedented accuracy. This talk gives an overview on recent experiments and theoretical results [1] and discusses the relation to other strongly correlated systems.

[1] M. Bonitz, C. Henning, and D. Block, Rep. Prog. Phys. 73, 066501 (2010)