

STRUCTURAL ANALYSIS OF THE STATIONARY STATE

In this section we shall consider the stationary state of the system.

The stationary state is characterized by the fact that the time derivatives of the variables x_i are zero. This means that the system has reached a state of equilibrium.

The stationary state is determined by the balance of the forces acting on the system. In this case, the forces are the forces of attraction and repulsion between the particles.

The forces of attraction are represented by the terms ϕ_{ij} in the potential energy function. The forces of repulsion are represented by the terms ψ_{ij} in the potential energy function.

The stationary state is determined by the balance of these forces. This means that the net force on each particle must be zero.

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注：凡被列入“信用中国”网站失信被执行人、重大税收违法案件当事人

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