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In “Personal energetics’ technologies on bubble structures of charges (basic physical foundation)” brochure the experiments of K. Shoulders, G. Mesyats, B. Katargin are discussed. These experiments have demonstrated that current’s flow in vacuum or in hot plasma is characterized by generation of microscopic structures of gaseous substance, shaped as bubble of charges or clusters of charge’s bubbles. A synthesis of one bubble requires electrical energy on three orders less than this bubble emits under disintegration. The fact points out the existence of physical mechanism of irreversible energy increase in the processes of synthesis/disintegration of any bubbles of charges. The mechanism explains the reasons of essential increase of plasma’s temperature in gaseous discharge and solar corona, growth of light energy at light-emitted-diode (LED) and gas-filled lamps. This mechanism also explains the reasons of increase of conductor charges’ electric energy at any method of charge separation. The physical effects discovered will help in creation of breakthrough technologies

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ТЕХНОЛОГИИ ПЕРСОНАЛЬНОЙ ЭНЕРГЕТИКИ НА ПУЗЫРЬКОВЫХ СТРУКТУРАХ ЗАРЯДОВ [физические основы]

