Controlled Nucleosynthesis

DOWNLOAD HERE

Introduction. 1. Novel experimental approach to initiation of collective processes in nuclear systems. Initiated collapse and anomalous nucleosynthesis in condensed matter. 2. Experimental research of artificial nucleothynsesis products and processes. Methods, results and speculations. 3. Theory of matter evolution under the influence of concentrated energy fluxes. 4. Theoretical grounds of initiated collapse mechanism. 5. Conception of plasma-beam and nuclear processes interrelation. 6. Energy balance in collective nuclear processes. Conclusion: The energy power of the new nuclear physics: new nuclear paradigm and its technology. EAN/ISBN: 9781402058745 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Adamenko, Stanislav - Selleri, Franco - Merwe, Alwyn

DOWNLOAD HERE

Similar manuals:

Controlled Nucleosynthesis