



A series of multiple books on theory of thermal and electrical carrier transport in molecular and biological structures after ultra-short laser pulses, published by world-known publishing houses

A series of multiple books published by world-known publishing houses (e.g. Springer, Nova Science Publishers) written by prof. Janina Marciak-Kozłowska describes theoretical problems of thermal and electrical carrier transport in molecular and biological structures after ultra-short laser pulses (in nano- and atto-second scale)

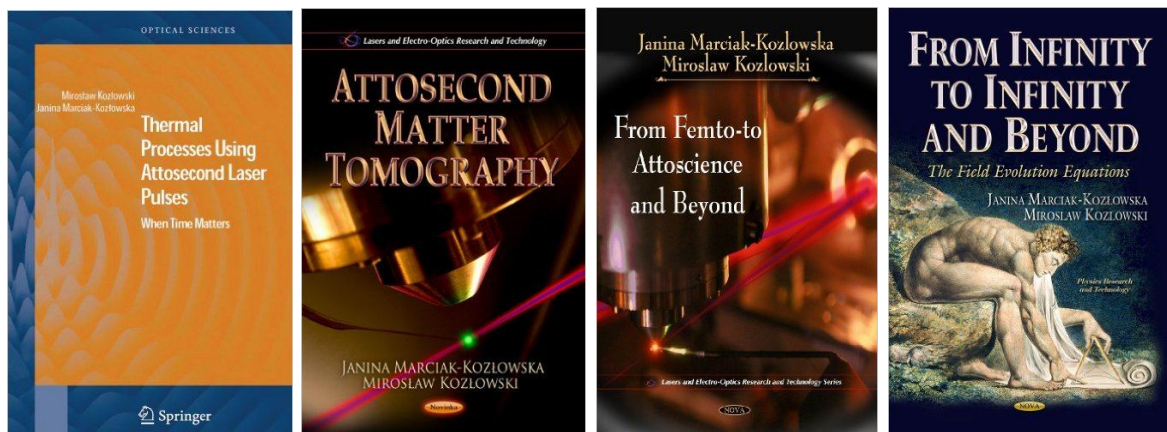


Fig. Some of multiple books written by prof. Janina Marciak-Kozłowska and published by world-known publishing houses on theory of thermal and electrical carrier transport in molecular and biological structures after ultra-short laser pulses
