## Quantum Monetary Science\*\*\*The physics of monetary

systems is badly understood in the economics profession and the discipline lacks a scientific basis. In an advanced monetary production economy, all human needs are reduced into the need for money and the monetary quantum drives the dynamic efficiency of economic productivity. In this economic state, the typical working of the monetary body is the interplay of fiat credit from private banks via minimized fractional reserves and the emission of fiat money without the growth of economic productivity via public monetary police. This banking system is a violation of the physical or natural laws of economic production as the monetary system is a physical process of higher order, i.e. the global financial crisis is the result of methodical monetary mischief; some economic alternatives to this systemic error shall be presented.

Stephen I. Ternyik, social scientist (Techno-Logos, Inc.), since 1985

StephenJehucal@web.de

St

S