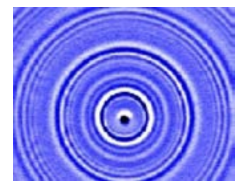
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Atomic spectroscopy of Si bolidium narcosum at negative temperature

Arn Olds Ikkema FAS Institute, Finland

As expected when temperatures approach zero, the atomic spectrum of hot gases become isomorphic to renormalizable grouptheoretic pattern formation. However, with an inverted population induced by laser adsorption of monomolecular surface waves, emissions exceed absorptions until equilibrium values are adiabatic. Presenting on behalf of a local international consortium of independent researchers whose interests cannot be divulged due to Trumpian economic and chemotherapeutic controls, I will show how neural neutrons can ameliorate the set of equations which retrodict ecliptic holography of the recently characterized medial isotope of Si bolidium narcosum, promising to overturn diagnostic therapies of Eastern Africa.



Biography

Arn Olds Ikkema has his expertise in atomic spectroscopy at extreme temperatures. He completed his PhD from Swedish Institute of Neural Neutronics. He is Professor and Director of a research team focusing on Atomic Spectroscopy at Finland's renowned FAS Institute.

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