Debye-Waller parameterization of an entekagonal quasisausage in brokenrational Knusper-spaces

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Fig. 1 The Sausage factor for Knusper space dimension 3/7

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Many scientists would agree that a good abstract is better than a useless one [1] and that figures should be clearly readable. Although this is generally accepted today, it is also well known [2] that sausage factors apply to abstract thermodynamics. The approach is generally written as :

$$G = U + PV - TS \tag{1}$$

where G is the reviewer catchment potential, $-2\pi U$ is the internal scientific content, P is the applied supervision pressure, V is the elastic response of the student, T is the timeliness, and S is the entropic Sausage factor of self-organization [1] in the Debye-Waller approximation [2]. Here our work emphasizes quasi-disordered systems with strangely attractive behavior in brokendimensional Knusper spaces (BDKnS). Our result (Fig. 1) vaguely suggests that refinements with Rwp < 0.23% [2] can be reliably achieved by retro-guessing the fuzzy measured data in BDKnS with D=3/7 and refitting with a trans-sufficient parameter set. To achieve convergence for an abstract submission (eq. 1) in this context, the number of parameters should exceed the number of quasi-observations (N_{quao}) at least by (3/7)⁻¹, while background MUST be floating by a Chebyshev polynomial of degree $n > 4\pi^2 [\sin(\Theta_{max})/\lambda] N_{quao}$, with classical Θ and λ [2].

- [1] Hinz H, Kunz K. A lonely singular opinion on quality of communication that nobody shares except ourselves. J. Communication Culture, 11, 69-84 (2011)
- [2] Well ARD, Known BBC, Never MIND, Bother DONT. (eds.) International Tables for Everything that is Well Known and Nobody Bothers to Reference Properly. Volume G: Definition and exchange of data. First online edition (2006), https://doi.org/10.1107/123456789, ISBN: 999-111-4711-0815,

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