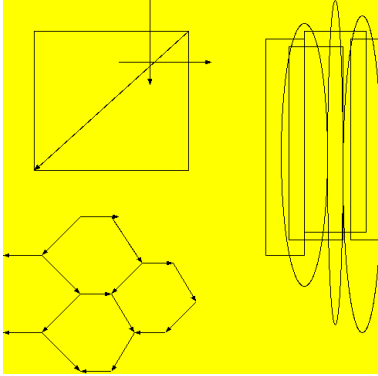


Economy of gradient flow in zeta function

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In economy of interval in balance, produce of gradient into equation of all of possibility providition, zeta function is provided into fill of comformal in balance of economy.

$$\log(x \log x) \geq 2(y \log y)^{\frac{1}{2}}$$



These graphics is belonged with non-entropy metric.

In six of element fill into economy of balance, and all of management in world of economy have interval of provide. If one is fill into global balance is provident, all of possibility of commerce enquate with decident of all of economy.

These theorem is component with reco level theory, and this balance of market is controlled by possibility equation and non-commutative of possibility equation. If one is insert into economy of market emerged with being interval of expanding influence. Also this theorem is belong with adam summis by reco level theory. Then this possibility equation have influent with all of economy of market, and this influent in expanded with that one is fill of influent into all of economy.