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| Nota di contenuto | Intro -- Preface -- Contents -- OVERCOME Theorem, that is PEAK-LOCUS Theorem, Proven by Maxima -- 1 OVERCOME Theorem, that is PEAK-LOCUS Theorem -- 2 Evo-Entropy(p): Measuring "How Much Evolution" Occurred -- 3 Perfectly LINEAR Evo-Entropy When the Mean Value Is Perfectly Exponential (A GBM): This Is just the Molecular Clock -- 4 Introducing EE, the Evo-SETI Unit: An Amount of Information Equal |

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