The Hidden Music of Numbers

See It. Hear It. Feel It.

THE HARMONIC FACTORIZATION FIELD

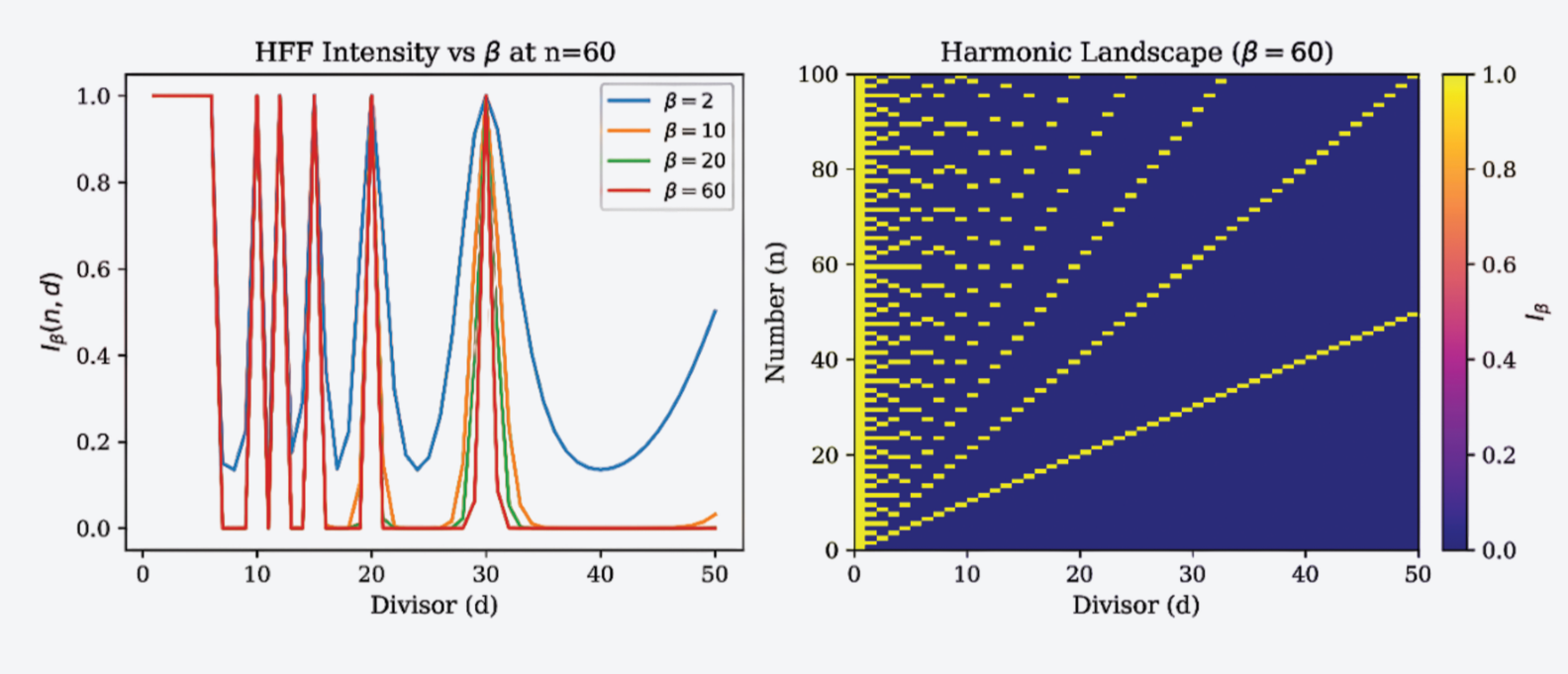


Figure 7. HFF Intensity I(n,β) for n=60 showing resonance peaks at divisors of 60.

Figure 7. The Harmonic Landscape for β=60, where bright lines trace divisor relationships across integers.

Numbers are music made visible. The Harmonic Factorization Field (HFF) reveals the hidden rhythms of arithmetic—where divisibility becomes resonance, and every number sings its own harmonic pattern.