

La bibliographie autour de la Méthode du Maximum d'Entropie

A. Coulais

4 avril 2003

Références

- Ab174** [1] J. ABLES, *Maximum Entropy spectral analysis*, A&A Supplement Series, 15:383–393, 1974, .
- Bev93** [2] R. BEVENSEE, *Maximum Entropy solutions to scientific problems*, PTR Prentice Hall, Englewood Cliffs, New Jersey 07632, 1993.
- Bhan78** [3] R. BHANDARI, *Maximum Entropy spectral analysis- some comments*, A&A, 70(0):331–333, mois inconnu 1978, .
- Buck91** [4] B. BUCK AND V. MACAULAY, eds., *Maximum Entropy in action*, Oxford Science Publications, 1991.
- Fried72** [5] B. FRIEDEN, *Restoring with maximum likelihood and maximum entropy*, Journal of the Optical Society of America, 62:511–518, 1972, .
- Jaynes57** [6] E. JAYNES, *Information theory and staitical mechanics*, Phys. Rev., 106:620, 1957, .
- KNN81** [7] M. KOMESAROFF, R. NARAYAN, AND R. NITYANANDA, *the Maximum Entropy Method of image restoration-properties ans limitations*, A&A, 93:269–281, 1981, .
- LimMal81** [8] J. LIM AND N. MALIK, *A new algorithm for two-dimensional maximum entropy power spectrum estimation*, IEEE Trans. on acoustics, speech, and signal processing, 29(3):401–413, Juin 1981, .
- Rob84_NN** [9] R. NARAYAN AND R. NITYANANDA, *Maximum Entropy: Flexibility versus fundamentalism*, in Indirect Imaging, J. Roberts, ed., URSI, Australie 1983, 1984, pp. 281–290.
- NN86** [10] R. NARAYAN AND R. NITYANANDA, *Maximum Entropy image restoration in astronomy*, Annual Revue of A&A, 24:127–170, 1986, .
- NN82** [11] R. NITYANANDA AND R. NARAYAN, *Maximum Entropy image reconstruction. a practical non-information theoretic approach*, J. of Astrophys. Astr., 3:419–450, 1982, .
- Pon73** [12] PONSONBY, *An Entropy measure of partially polarized radiation and its application to estimating radio sky polarization from incomplete aperture synthesis data by the maximum Entropy method*, Monthly Notices of the Royal Astronomy Society, 163:369–380, 1973, .
- Wer77** [13] S. WERNECKE, *Two-dimensional maximum entropy reconstruction of radio brightness*, Radio science, 12(5):831–844, Septembre 1977, .