

Liste complète des publications de Pierre Auger

OUVRAGES

L1 - P. AUGER, Hierarchically organized systems: Dynamics and Thermodynamics. Applications to Physics, Biology and Economics. Pergamon Press, 1989, 210 pages.

L2 - Hiérarchie et Echelles en Ecologie. Contribution Française à la Conférence de Rio, Juin 1992, UNESCO, SCOPE-FRANCE, (Scientific Committee On the Problems of the Environnement), Naturalia publications, Pierre Auger, Jacques Baudry et Frédéric Fournier éditeurs, 1992.

L3 – P. AUGER, C. LETT et J.-C. POGGIALE. Modélisation mathématique en écologie : cours et exercices corrigés. Dunod: Sciences sup Série : mathématiques appliquées pour le Master/SMAI en co-édition avec les Editions de l'IRD, 2010, 302 pages.

REVUES INDEXEES A COMITES DE LECTURE

1. T.H. CHIANG, D. GUERREAU, P. AUGER, J. GALIN, B. GATTY, X. TARRAGO, J. GIRARD, Isotopic distributions in deep inelastic reactions induced by heavy ions and the relaxation of the neutron excess degree of freedom, Phys. rev. C, Vol. 14 n° 4, pp 1408-1418, 1979.

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13. 16 - P. AUGER, A. BARDOU, A. COULOMBE, J. DEGONDE, Computer simulation of ventricular fibrillation, Math. Comput. Modelling, Vol. 11, pp 813-822, 1988.
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