

Publications de Pablo Jensen

1 "Thermal-equilibrium processes and electronic transport in undoped hydrogenated amorphous silicon"

Phil. Mag. Letters 57, 315 (1988)

R. MEAUDRE, M. MEAUDRE, P. JENSEN and G. GUIRAUD.

2 "Metastable effects in the d.c. conductivity of undoped glow discharge and d.c. sputtered hydrogenated amorphous silicon"

Phys. Rev. B 38, 12449 (1988)

R. MEAUDRE, P. JENSEN and M. MEAUDRE.

3 "Metastable effects induced by thermal quenching in undoped amorphous silicon"

Phil. Mag. B 63, 815 (1991).

M. MEAUDRE, P. JENSEN and R. MEAUDRE.

4 "The discontinuity in the conductivity characteristics of undoped a-Si:H : statistical shift or metastability?"

J. Phys. : Condens. Matter 2, 4789 (1990).

P. JENSEN, R. MEAUDRE and M. MEAUDRE.

5 "The preexponential factor of the electrical conductivity of undoped amorphous silicon"

J. Non-Cryst. Solids 114, 360 (1990).

R. MEAUDRE, P. JENSEN, M. MEAUDRE and C. GODET.

6 "Metastable effects in conductivity of undoped a-Si:H : coplanar and sandwich configurations, influence of adsorbate layer"

J. Non-Cryst. Solids 122, 312 (1990).

M. MEAUDRE, R. MEAUDRE and P. JENSEN .

7 "The kink in the conductivity characteristics of undoped a-Si : H : a comprehensive study"

J. Phys. : Condens. Matter 2, 10411 (1990).

P. JENSEN and R. MEAUDRE .

8 "Deconvolution of absorption CPM spectra : a new technique"

Solid State Comm. 76, 1301 (1990).

P. JENSEN .

9 "Comparison of molecular and cluster deposition : evidence of different percolation processes"

Phys. Rev.B 44, 12562 (1991)

P. MELINON, P. JENSEN, J. HU, A. HOAREAU, B. CABAUD and D. GUILLOT.

10 "Continuous amorphous antimony thin films obtained by Low Energy Cluster Beam Deposition"

Applied Physics Letters 59, 1421 (1991)

P. JENSEN, P. MELINON, M. TREILLEUX, A. HOAREAU, J.X. HU and B. CABAUD.

11 "Study of the crystallization of antimony thin films by T.E.M. observations and electrical measurements"

Thin Solid Films 209, 161 (1992)

A. HOAREAU, J.X. HU, P. JENSEN, P. MELINON, M. TREILLEUX and B. CABAUD.

- 12** "Experimental achievement of 2D percolation and cluster-cluster aggregation models by cluster deposition"
Physica A 185, 104 (1992)
P. JENSEN, P. MELINON, A. HOAREAU, J.X. HU, B. CABAUD, M. TREILLEUX, E. BERNSTEIN and D. GUILLOT.
- 13** "Experimental observation of a doubly percolating system"
Journal de Physique I France 2, 365 (1992)
P. JENSEN, P. MELINON, A. HOAREAU, J.X. HU, M. TREILLEUX and B. CABAUD.
- 14** "Direct observation of the infinite cluster in thin films using a double percolation process"
Phys. Rev. B 47, 5008 (1993)
P. JENSEN, P. MELINON, J. DUMAS, A. HOAREAU, J.X. HU, M. TREILLEUX et B. CABAUD
- 15** "Low Energy Cluster Beam Deposition: a way to new materials ?" Nuclear Instruments & Methods in Physics Research B79, 219 (1993)
P. JENSEN, P. MELINON, M. TREILLEUX, A. HOAREAU, J.X. HU and B. CABAUD.
- 16** "Low Energy Cluster Beam Deposition: do you need it ?"
J. de Physique I (France) 3, 1585 (1993)
G. FUCHS, P. MELINON, P. JENSEN, B. CABAUD, A. HOAREAU, M. TREILLEUX and V. PAILLARD.
- 17** "Par Ordre du Hasard : Les modèles fractals" Prix du Jeune Chercheur de la Ville de Lyon (1993)
P. JENSEN
- 18** "Controlling Nanostructures" Nature 368, 22 (1994) P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY
- 19** "Model Incorporating Deposition, Diffusion and Aggregation in Submonolayer nanostructures"
Phys. Rev. E 50 618 (1994)
P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY
- 20** "Connectivity of Diffusing Particles Continually Deposited on a Surface: Relation to LECBD Experiments"
Physica A 207, 219 (1994)
P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY
- 21** "Growth and Percolation of Thin Films: A Model Incorporating Deposition, Diffusion, and Aggregation,"
Chaos, Solitons, and Fractals 6, 227 (1995)
P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY
- 22** "Low Energy Cluster Beam Deposition: nucleation and growth of antimony particles on graphite: experiments and model"
Surface Review and Letters 3, 987 (1996)
L. BARDOTTI, P. JENSEN, P. MELINON, A. HOAREAU, B. CABAUD and M. TREILLEUX
- 23** "Fabriquer des objets à l'échelle atomique"
La Recherche 283, 42 (janvier 1996)

P. JENSEN

24 "From free clusters to cluster assembled materials"

International Journal of Modern Physics B 9, 339-397 (1995)

P. MELINON, V. PAILLARD, V. DUPUIS, A. PEREZ, P. JENSEN, A. HOAREAU, J.P. PEREZ, J. TUAILLON, M. BROYER, J.L. VIALLE, M. PELLARIN, B. BAGUENARD and J. LERME

25 "Deposition, diffusion and aggregation of atoms on surfaces : a model for nanostructure growth"

Phys. Rev. B 50, 15316 (1994)

P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY

26 "Nanocrystalline Structures prepared by neutral cluster beam deposition"

Nanostructured Materials 34, 43 (1995)

A. PEREZ, P. MELINON, V. PAILLARD, V. DUPUIS, P. JENSEN, A. HOAREAU, J.P. PEREZ, J. TUAILLON, M. BROYER, J.L. VIALLE, M. PELLARIN, B. BAGUENARD and J. LERME

27 "Experimental observation of fast diffusion of antimony clusters on graphite surfaces"

Phys. Rev. Lett. 74, 4694 (1995)

L. BARDOTTI, P. JENSEN, M. TREILLEUX, A. HOAREAU and B. CABAUD.

28 "Fractal models for thin film growth"

Fractals 4, 321 (1996).

P. JENSEN, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY

29 "Introducing friction amusingly"

(non publié)

P. JENSEN

30 "Le polymorphisme mathématique de la physique: un soutien au réalisme non figuratif"

"Revue des questions scientifiques" 168, 223-235 (1996)

P. JENSEN

31 "Why are computer simulations of growth useful?"

Disordered Materials and Interfaces {[PROC. SYMPOSIUM OF MATERIALS RESEARCH SOCIETY, 1995], edited by H. Z. Cummins, D. J. Durian, D. L. Johnson, and H. E. Stanley (Materials Research Society, Pittsburgh, 1996), p. 391.

P. JENSEN, L. BARDOTTI, A.L. BARABASI, H. LARRALDE, S. HAVLIN and H.E. STANLEY

32 "Effect of monomer evaporation on a simple model of submonolayer growth"

Phys. Rev. B 55, 2556 (1997)

P. JENSEN, H. LARRALDE and A. PIMPINELLI

33 "Experiments in an ideal world : computer simulations of growth"

Int. J. of Modern Physics B 11, 3635 (1997)

P. JENSEN and H. LARRALDE

34 "Fast diffusion of antimony clusters on graphite surfaces"

Surface Science 367 276 (1996)

L. BARDOTTI, P. JENSEN, M. TREILLEUX, A. HOAREAU and B. CABAUD.

35 "La modélisation du dépôt d'atomes sur une surface"

in "Physics of surfaces" Ed. A. Hoareau, K. Kern, J. Remillieux, W. D. Schneider (Editions

Frontière, Gif-sur-Yvette, 1996) p. 125
P. JENSEN

36 "Cluster-assembled materials : a novel class of nanostructured solids with original structures and properties"

J. of Physics D 30 1 (1997)

A. PEREZ, P. MELINON, V. DUPUIS, P. JENSEN, B. PREVEL, J. TUAILLON, L. BARDOTTI, C. MARTET, M. TREILLEUX, M. BROYER, M. PELLARIN, J.L. VIALLE, and B. PALPANT

37 "Que font vraiment les physiciens?"

Bulletin de l'Union des Physiciens (numéro spécial, 90ème anniversaire (797), octobre 1997)

P. JENSEN

38 "Growth of tri-dimensional islands :influence of monomer evaporation"

Surface Science 412-13, 458 (1998)

P. JENSEN, M. MEUNIER, H. LARRALDE and A. PIMPINELLI

39 "Fast diffusion of large clusters : experiments and simulations"

"Surface Diffusion : atomistic and collective processes", (Plenum Press, New York, 1997) M. C. Tringides (Ed.)

P. JENSEN, L. BARDOTTI, P. DELTOUR and J. L. BARRAT

40 "The effect of a modulated flux on the growth of thin films" Surface Science Letters 384 823 (1997) P. JENSEN and B. NIEMEYER

41 "Structural properties of granular Bi-SiO_x films prepared by Low-Energy Cluster Beam Deposition"

Mat Sci Eng B, 49, 110 (1997)

J.F. ROUX, L. BARDOTTI, B. CABAUD, M. TREILLEUX, P. JENSEN AND A. HOAREAU

42 "Fast diffusion of a Lennard-Jones cluster on a crystalline surface"

Phys. Rev. Lett. 78 4597 (1997)

P. DELTOUR, J. L. BARRAT and P. JENSEN

43 "Melting, freezing, and coalescence of gold nanoclusters"

Phys Rev B 56 2248 (1997)

L. LEWIS, J. L. BARRAT and P. JENSEN

44 "Changing thin film growth by modulating the incident flux"

Phys. Rev. B 57, 15553 (1998)

N. COMBE and P. JENSEN

45 "Growth of nanostructures by cluster deposition : experiments and simple models"

Rev. Mod. Phys. 71, 1695 (1999)

P. JENSEN

46 "Kinetics of the shape equilibration of two dimensional islands"

P. JENSEN, N. COMBE, J.L. BARRAT, H. LARRALDE, C. MISBAH and A. PIMPINELLI

Eur. Phys. J. B 11, 497 (1999)

47 "Scaling and crossovers in models for thin film growth"

in Directions in Condensed Matter Physics Ed. Z. Zhang and M. Lagally (World Scientific, 1997)

A. PIMPINELLI, P. PEYLA, P. JENSEN and H. LARRALDE

- 48** "Formation of nanostructures by atomic deposition"
Comments on Atomic and Molecular Physics 34 (4) 297 (1998)
P. JENSEN
- 49** "Melting, freezing, diffusion, and coalescence of gold nanoclusters"
MRS Proceedings , ?? (1998)
L. LEWIS, P. DELTOUR, P. JENSEN and J.L. BARRAT
- 50** "Particle physics and our everyday world"
Physics Today (July 1998) 58
P. JENSEN
- 51** "Diffusion and coalescence of gold nanoclusters on graphite"
Phys Rev B. 61, 16084 (2000)
L. LEWIS, P. JENSEN, N. COMBE and J.L. BARRAT
- 52** "Growth of cobalt clusters on amorphous alumina: comparison of TEM images with Monte Carlo simulations" Appl. Surf. Sci. 164, 48 (2000) J. CARREY, J. L. MAURICE, P. JENSEN and A. VAURES
- 53** "Confinement effects on the growth of adsorbates. Interpretation of the formation of monoatomic Ag wires on Pt(997)"
Phys Rev B **61**, 16154 (2000)
F. PICAUD, C. RAMSEYER AND C. GIRARDET AND P. JENSEN
- 54** "Chercheurs, citoyens : au café (des sciences)!"
Le Monde (22 décembre 1998) p. 15
P. JENSEN
- 55** "Tous au café des sciences!"
Editorial de Recherche et Industrie (mars 1999)
P. JENSEN
- 56** "Un café pour les chercheurs"
Editorial de Isotopes (mars 1999)
P. JENSEN
- 57** Recensions de livres sur les matériaux : Bensaude-Vincent et Dagognet
Alliage (1998)
P. JENSEN
- 58** "Changing shapes in the nanoworld"
Phys. Rev. Lett **85**, 110 (2000)
N. COMBE, P. JENSEN and A. PIMPINELLI
- 59** "Stable unidimensional arrays of coherent strained islands"
Surface Science **490**, 351-360 (2001)
N. COMBE, P. JENSEN and J.L. BARRAT
- 60** "Understanding the growth of nanocluster films"
Comput. Mat. Sci. **24**, 78 (2002)
P. JENSEN and N. COMBE
- 61** "Growth and properties of nanostructured films prepared by cluster deposition" in "Nanoclusters and Nanocrystals", a volume of a book series entitled "Advances in Nanophase Materials and Nanotechnology" (2003)

Pablo Jensen, Laurent Bardotti, Nicolas Combe, Véronique Dupuis, Patrice Mélinon, Brigitte Prével, Juliette Tuaille-Combes and Alain Perez

62 "Ciencia y croissants : los cafés científicos en Francia"

Página/12, 1/9/2001 (Buenos Aires, Argentine)

Pablo Jensen

63 "L'attente des publics en matière de diffusion des savoirs"

Actes de la rentrée solennelle de l'Université de Lyon (octobre 2001)

Pablo Jensen

64 "Quelles sciences pour demain?"

Les nouvelles d'Archimède (UST Lille) (mai 2002)

Pablo Jensen

65 "La matière fantôme"

La Recherche (avril 2002)

Pablo Jensen et Xavier Blase

66 "Organizing nanoclusters on functionalized surfaces"

Appl. Surf Sci. **191**, 205 (2002)

L. Bardotti, B. Prével, P. Jensen, P. Mélinon, A. Perez, J. Gierak, G. Faini et D. Mailly

67 "Catalysis of nanotube plasticity under tensile strain"

Phys Rev B (2002) **66**, 193403 (2002) P. Jensen, J. Gale and X Blase

68 "A simple lattice glass"

P. Jensen and H. Larralde (in preparation)

69 "Entrer en matière : les atomes expliquent-ils le monde?"

Seuil (270 pages), coll. Science Ouverte, février 2001

P. Jensen

70 "A quoi servent les cafés des sciences?"

P. Jensen, Planète Pagode, mars 2002

71 "La science conviviale au café des sciences"

P. Jensen, Lettre SPM/CNRS, mai 2002

72 "Les physiciens, inventeurs de réalités"

Cahiers de la Villa Gillet, mars 2002

P. Jensen

73 "Diffusion of gold atoms on graphite surfaces : an ab initio study"

P. Jensen, P. Ordejon and X. Blase, Surf. Sci. **564** 178 (2004)

74 "Quantum dot systems prepared by 2D-organization of nanoclusters preformed in the gas phase on functionalized substrates"

New Journal of Physics

A. Perez, ...P. Jensen accepted (2003)

75 Diffusion of nanoclusters

Computational Materials Science, Volume 30, Issues 1-2, May 2004, Pages 137-142

Pablo Jensen , Arnaud Clément and Laurent J. Lewis

76 "Diffusion of clusters on non ideal surfaces "

Physica E **21** 71 (2003)

P. Jensen, L. Lewis and A. Clement

77 "Growth and properties of nanostructured films"

in "Encyclopedia of Nanotechnology" (2003)

Pablo Jensen, Laurent Bardotti, Nicolas Combe, Véronique Dupuis, Patrice Mélinon, Brigitte Prével, Juliette Tuillon-Combes and Alain Perez

78 " Les matériaux rebelles "

La Recherche (novembre 2002, numéro spécial " Ordre et désordres ")

Pablo Jensen

79 Comment les physiciens expliquent-ils le monde?

Livre paru dans la collection "Savoirs à l'œuvre", Figures de la Science, Ed. Parenthèses (2005)

P. Jensen

80 "Step barrier for gold clusters on graphite surfaces : an ab initio study"

Phys. Rev. B **70**, 165402 (2004)

P. Jensen and X. Blase

81 " Croissance de nanostructures par dépôt d'agrégats "

Chapitre d'un livre sur les nanotechnologies (Belin, 2004)

A. Perez et P. Jensen

82 " Les trois états de la matière et leurs transformations "

Chapitre pour l'encyclopédie " Clartés " (avril 2004)

P. Jensen

83 Bonnafous A., Jensen P. (2005), Ranking Transport Projects by their Socioeconomic Value or Financial Interest Rate of Return?, *Transport Policy*, Vol. 12, n°2, pp. 131-136.

84 " Models for crystal growth "

Chapter for the *Encyclopedia of Materials Modeling* (edited by Sid Yip, MIT, 2005)

P. Jensen

85 " Making electrons public "

Catalog of the exhibition " Making Things Public ", ed. Bruno Latour, MIT Press (2005)

P. Jensen

86 " Pour quoi faire des sciences ? "

Tribune libre pour Isotopes (novembre 2003)

P. Jensen

87 " Fête ou défaite de la science ? "

Editorial pour Métro (novembre 2003)

P. Jensen

88 " Science Cafés: Where citizens challenge experts "

Chapitre pour le livre " Les cafés des sciences " (éditions en danois et en anglais, 2004)

P. Jensen

89 Deux ou trois choses que nous savons d'eux : les physiciens et les métaux

Alliage (automne 2004)

P. Jensen

90 JENSEN P, BOISSON J, LARRALDE H. (2005), Aggregation of retail stores, *Physica A: Statistical and Theoretical Physics*, Vol. 351, n°2-4, pp. 551-570.

91 Bonnafous A., Jensen P. (2004), The assessment of public investment programme subject to the user-payer principle, *17èmes Entretiens Jacques Cartier, colloque n° 5 (Transports en commun et transports routiers urbains : qui doit payer ?)*, Montréal, (8 oct.)

92 BONNAFOUS A., JENSEN P. (2005), Ranking Transport Projects by their Socioeconomic Value or Financial Interest Rate of Return?, in *Selected Proceedings, 10th World Conference on Transport Research* (Istanbul, 4-8 juillet 2004), sur CD ROM. Cette communication a obtenu le prix de la Conférence

93 JENSEN P, **Who's helping to bring science to the people? *Nature* , 956 (2005)**

94 JENSEN P, Analyse statistique de l'activité de vulgarisation des chercheurs du CNRS : publié dans "Sciences et Société en mutation", sous la direction de JP Allix, CNRS Editions

95 JENSEN P and Croissant Y, CNRS researchers' popularization activities: a progress report, *J of Scientific Communication* **6** (3) (2007)

96 JENSEN P, Rouquier JB and Croissant Y, Testing bibliometric indicators by their prediction of CNRS researchers promotions, *Scientometrics* (2008)**783**

97 P Jensen, J Michel, **Measuring spatial dispersion: exact results on the variance of random spatial distributions**, *The Annals of Regional Science: Volume 47, Issue 1* (2011), Page 81-110

98 Larralde H, JENSEN P and Edwards M, Two dimensional Hotelling model : analytical results and numerical simulations, *Regional Science and Urban Economics*, : 39 Issue: 3 Pages: 343–349 (2009)

99 Gómez, Pablo Jensen and Alex Arenas, Analysis of community structure in networks of correlated data, *Phys. Rev. E* **80**, 016114 (2009)

100 J McBreen and P Jensen, An Agent based model of Rental Housing Market, submitted to JASSS (2008)

101 P Jensen, Network-based predictions of retail store commercial categories and optimal locations, *Phys Rev E* **74** R035101 (2006)

102 JENSEN P, JB Rouquier, P Kreimer and Y Croissant, Scientists who engage with society perform better academically, *Science and Public Policy*, 35(7), August 2008, pages 527-541

103 Fraïchard J and P Jensen, Caractérisation d'environnement local des magasins, technique et résultats, *Economie et Statistique* (2009)

104 Sébastien Grauwin, Pablo Jensen and Florence Goffette-Nagot, Local Coordination can break segregation in Schelling Model, accepted in *J of Public Economics* (2011)

105 Sébastien Grauwin, Pablo Jensen and Florence Goffette-Nagot, Analytical solution to Schelling's model, submitted to *Games and Economic Behavior* (2010)

106 Sébastien Grauwain, Eric Bertin, Rémi Lemoy and Pablo Jensen, Competition between collective and individual dynamics, PNAS **106** 20622 (2009)

John Mc Breen, Florence Goffette-Nagot and Pablo Jensen, Information and Search on the Housing Market: An Agent-Based Model, in Progress in Artificial Economics, Computational and Agent-Based Models Series: [Lecture Notes in Economics and Mathematical Systems](#), Vol. 645, p 153-164, Li Calzi, Marco; Milone, Lucia; Pellizzari, Paolo (Eds.) (2010)

Pablo Kreimer, Luciano Levin and Pablo Jensen, Popularisation by Argentine researchers: the activities and motivations of CONICET scientists (Public Understanding of Science, 2010, in press)

Martin W Bauer and Pablo Jensen, The mobilisation of resources for public engagement among scientists (Public Understanding of Science, 2010 in press)

Pablo Jensen, A statistical picture of popularization activities and their evolutions in France, Public Understanding of Science 2010 (in press)

Pablo Jensen, Jean-Baptiste Rouquier, Nicolas Ovtracht and Céline Robardet, Characterizing the speed and paths of shared bicycle use in Lyon Transportation Research Part D 15 (2010) 522-524