Estilos bibliográficos - Clase UdelaRTEX SIN utilizar natbib

Pablo Castrillo http://www.fing.edu.uy/~pabloc/

1 de junio de 2015 - Versión 2.0

Se muestran diferentes opciones SIN el paquete natbib para la clase UdelaRTEX. Esto es:

%\usepackage{natbib}

\bibliographystyle{estilos_bibliograficos/sin_natbib/<formato>}

en el preámbulo de thesis.tex. Donde <formato> es alguno de los siguientes.

${\bf \acute{I}ndice}$

1. abbrv	2
2. acm	3
3. alpha	4
4. amsalpha	5
5. apalike	6
6. development	7
7. ieeetr	8
8. natbib	9
9. plain	10
10.siam	11
11.these	12
12.unsrt	13
13.vancouver	14

1. abbrv

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/abbrv}

Cuadro 1: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[6]
Informe	[7]
Informe	[4]
Anales de Congreso	[5]
Series	[2]
En el libro	[3]
Disertación de Maestría	[9]
Tesis de Doctorado	[8]

- [1] R. Abraham, J. E. Marsden, and T. Ratiu. *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition, 1988.
- [2] S. C. Cowin. Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [3] D. K. Edwards. *Thermal Radiation Measurements*, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [4] D. A. Garret. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin. On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations*, pages 237–253, Rio de Janeiro, Aug. 1977.
- [6] D. Iesan. Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163, Feb. 1996.
- [7] L. Maestrello. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [8] H. R. Paes Junior. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [9] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

2. acm

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/acm}

Cuadro 2: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[6]
Informe	[7]
Informe	[4]
Anales de Congreso	[5]
Series	[2]
En el libro	[3]
Disertación de Maestría	[9]
Tesis de Doctorado	[8]

- [1] ABRAHAM, R., MARSDEN, J. E., AND RATIU, T. Manifolds, Tensor Analysis, and Applications, 2 ed. Springer-Verlag, New York, 1988.
- [2] COWIN, S. C. Adaptive anisotropy: An example in living bone. In *Non-Classical Continuum Mechanics*, vol. 122 of *London Mathematical Society Lecture Note Series*. Cambridge University Press, 1987, pp. 174–186.
- [3] EDWARDS, D. K. *Thermal Radiation Measurements*, 2 ed. Hemisphere Publishing Corporation, New York, USA, 1976, ch. 10.
- [4] Garret, D. A. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] Gurtin, M. E. On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations* (Rio de Janeiro, Aug. 1977), pp. 237–253.
- [6] IESAN, D. Existence theorems in the theory of mixtures. *Journal of Elasticity* 42, 2 (Feb. 1996), 145–163.
- [7] MAESTRELLO, L. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [8] PAES JUNIOR, H. R. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [9] Tuntomo, A. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

3. alpha

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/alpha}

Cuadro 3: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[AMR88]
Artículo	[Ies96]
Informe	$[{ m Mae}76]$
Informe	[Gar77]
Anales de Congreso	[Gur77]
Series	[Cow87]
En el libro	$[\mathrm{Edw76}]$
Disertación de Maestría	$[{ m Tun}90]$
Tesis de Doctorado	[PJ94]

- [AMR88] R. Abraham, J. E. Marsden, and T. Ratiu. *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition, 1988.
- [Cow87] S. C. Cowin. Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [Edw76] D. K. Edwards. *Thermal Radiation Measurements*, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [Gar77] D. A. Garret. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [Gur77] M. E. Gurtin. On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations*, pages 237–253, Rio de Janeiro, August 1977.
- [Ies96] D. Iesan. Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163, February 1996.
- [Mae76] L. Maestrello. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [PJ94] H. R. Paes Junior. Influência da Espessura da Camada Intr\u00ednseca e Energia do Foton na Degrada\u00e7\u00e3o de C\u00edlulas Solares de Sil\u00edcio Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [Tun90] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

4. amsalpha

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/amsalpha}

Cuadro 4: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[AMR88]
Artículo	[Ies96]
Informe	$[{ m Mae}76]$
Informe	[Gar77]
Anales de Congreso	[Gur77]
Series	[Cow87]
En el libro	$[\mathrm{Edw76}]$
Disertación de Maestría	$[{ m Tun}90]$
Tesis de Doctorado	[PJ94]

- [AMR88] R. Abraham, J. E. Marsden, and T. Ratiu, Manifolds, tensor analysis, and applications, 2 ed., Springer-Verlag, New York, 1988.
- [Cow87] S. C. Cowin, Adaptive anisotropy: An example in living bone, Non-Classical Continuum Mechanics, London Mathematical Society Lecture Note Series, vol. 122, Cambridge University Press, 1987, pp. 174–186.
- [Edw76] D. K. Edwards, *Thermal radiation measurements*, 2 ed., ch. 10, Hemisphere Publishing Corporation, New York, USA, 1976.
- [Gar77] D. A. Garret, The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods, In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [Gur77] M. E. Gurtin, On the nonlinear theory of elasticity, Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations (Rio de Janeiro), August 1977, pp. 237–253.
- [Ies96] D. Iesan, Existence theorems in the theory of mixtures, Journal of Elasticity 42 (1996), no. 2, 145–163.
- [Mae76] L. Maestrello, Two-point correlations of sound pressure in the far field of a jet: Experiment, NASA TM X-72835, 1976.
- [PJ94] H. R. Paes Junior, Influência da espessura da camada intrínseca e energia do foton na degradação de células solares de silício amorfo hidrogenado, Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [Tun90] A. Tuntomo, Transport phenomena in a small particle with internal radiant absorption, Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

5. apalike

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/apalike}

Cuadro 5: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[11988Abraham et al.]
Artículo	[61996 Iesan]
Informe	[71976Maestrello]
Informe	[41977Garret]
Anales de Congreso	[51977Gurtin]
Series	[21987 Cowin]
En el libro	[31976 Edwards]
Disertación de Maestría	[91990Tuntomo]
Tesis de Doctorado	[81994Paes Junior]

Bibliografía

[Abraham et al., 1988] Abraham, R., Marsden, J. E., and Ratiu, T. (1988). *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition.

[Cowin, 1987] Cowin, S. C. (1987). Adaptive anisotropy: An example in living bone. In *Non-Classical Continuum Mechanics*, volume 122 of *London Mathematical Society Lecture Note Series*, pages 174–186. Cambridge University Press.

[Edwards, 1976] Edwards, D. K. (1976). Thermal Radiation Measurements, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition.

[Garret, 1977] Garret, D. A. (1977). The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C.

[Gurtin, 1977] Gurtin, M. E. (1977). On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations*, pages 237–253, Rio de Janeiro.

[Iesan, 1996] Iesan, D. (1996). Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163.

[Maestrello, 1976] Maestrello, L. (1976). Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835.

[Paes Junior, 1994] Paes Junior, H. R. (1994). Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil.

[Tuntomo, 1990] Tuntomo, A. (1990). Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA.

6. development

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/development}

Cuadro 6: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[11988Abraham et al.Abraham, Marsden and
LIDIO	Ratiu
Artículo	[61996 Iesan]
Informe	[71976Maestrello]
Informe	[41977Garret]
Anales de Congreso	[51977Gurtin]
Series	[21987 Cowin]
En el libro	[31976 Edwards]
Disertación de Maestría	[91990Tuntomo]
Tesis de Doctorado	[81994Paes Junior]

- [Abraham et al.(1988)Abraham, Marsden and Ratiu] Abraham, R., Marsden, J. E. and Ratiu, T. (1988). *Manifolds, Tensor Analysis, and Applications*. New York: Springer-Verlag, 2 edition.
- [Cowin(1987)] Cowin, S. C. (1987). Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series. Cambridge University Press, pages 174–186.
- [Edwards(1976)] Edwards, D. K. (1976). Thermal Radiation Measurements, chapter 10. New York, USA: Hemisphere Publishing Corporation, 2 edition.
- [Garret(1977)] Garret, D. A. (1977). The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C.
- [Gurtin(1977)] **Gurtin, M. E.** (1977). On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations.* Rio de Janeiro.
- [Iesan(1996)] **Iesan, D.** (1996). Existence theorems in the theory of mixtures. *Journal of Elasticity* **42**, 145–163.
- [Maestrello(1976)] Maestrello, L. (1976). Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835.
- [Paes Junior(1994)] **Paes Junior, H. R.** (1994). Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil.
- [Tuntomo(1990)] **Tuntomo, A.** (1990). Transport Phenomena in a Small Particle with Internal Radiant Absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA.

7. ieeetr

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/ieeetr}

Cuadro 7: Ejemplos de citaciones utilizando el comando estandar \cite de IATFX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[2]
Informe	[3]
Informe	[4]
Anales de Congreso	[5]
Series	[6]
En el libro	[7]
Disertación de Maestría	[8]
Tesis de Doctorado	[9]

- [1] R. Abraham, J. E. Marsden, and T. Ratiu, *Manifolds, Tensor Analysis, and Applications*. New York: Springer-Verlag, 2 ed., 1988.
- [2] D. Iesan, "Existence theorems in the theory of mixtures," *Journal of Elasticity*, vol. 42, pp. 145–163, Feb. 1996.
- [3] L. Maestrello, "Two-point correlations of sound pressure in the far field of a jet: Experiment," NASA TM X-72835, 1976.
- [4] D. A. Garret, "The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods," In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin, "On the nonlinear theory of elasticity," in *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations*, (Rio de Janeiro), pp. 237–253, Aug. 1977.
- [6] S. C. Cowin, "Adaptive anisotropy: An example in living bone," in Non-Classical Continuum Mechanics, vol. 122 of London Mathematical Society Lecture Note Series, pp. 174–186, Cambridge University Press, 1987.
- [7] D. K. Edwards, *Thermal Radiation Measurements*, ch. 10. New York, USA: Hemisphere Publishing Corporation, 2 ed., 1976.
- [8] A. Tuntomo, "Transport phenomena in a small particle with internal radiant absorption," Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.
- [9] H. R. Paes Junior, Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.

8. natbib

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/natbib}

Cuadro 8: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[11988Abraham et al.Abraham, Marsden, and
LIDIO	Ratiu]
Artículo	[61996IesanIesan]
Informe	[71976MaestrelloMaestrello]
Informe	[41977GarretGarret]
Anales de Congreso	[51977GurtinGurtin]
Series	[21987CowinCowin]
En el libro	[31976EdwardsEdwards]
Disertación de Maestría	[91990TuntomoTuntomo]
Tesis de Doctorado	[81994Paes JuniorPaes Junior]

Bibliografía

[Abraham et al.(1988)Abraham, Marsden, and Ratiu] Abraham, R., Marsden, J. E., and Ratiu, T. (1988). Manifolds, Tensor Analysis, and Applications. Springer-Verlag, New York, 2 edition.

[Cowin(1987)Cowin] Cowin, S. C. (1987). Adaptive anisotropy: An example in living bone. In *Non-Classical Continuum Mechanics*, volume 122 of *London Mathematical Society Lecture Note Series*, pages 174–186. Cambridge University Press.

[Edwards(1976)Edwards] Edwards, D. K. (1976). Thermal Radiation Measurements, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition.

[Garret(1977)Garret] Garret, D. A. (1977). The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C.

[Gurtin(1977)Gurtin] Gurtin, M. E. (1977). On the nonlinear theory of elasticity. In *Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations*, pages 237–253, Rio de Janeiro.

[Iesan(1996)Iesan] Iesan, D. (1996). Existence theorems in the theory of mixtures. *Journal of Elasticity*, **42**(2), 145–163.

[Maestrello(1976)Maestrello] Maestrello, L. (1976). Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835.

[Paes Junior(1994)Paes Junior] Paes Junior, H. R. (1994). Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil.

[Tuntomo(1990)Tuntomo] Tuntomo, A. (1990). Transport Phenomena in a Small Particle with Internal Radiant Absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA.

9. plain

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/plain}

Cuadro 9: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[6]
Informe	[7]
Informe	[4]
Anales de Congreso	[5]
Series	[2]
En el libro	[3]
Disertación de Maestría	[9]
Tesis de Doctorado	[8]

- [1] R. Abraham, J. E. Marsden, and T. Ratiu. *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition, 1988.
- [2] S. C. Cowin. Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [3] D. K. Edwards. *Thermal Radiation Measurements*, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [4] D. A. Garret. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin. On the nonlinear theory of elasticity. In Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations, pages 237–253, Rio de Janeiro, August 1977.
- [6] D. Iesan. Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163, February 1996.
- [7] L. Maestrello. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [8] H. R. Paes Junior. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [9] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

10. siam

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/siam}

Cuadro 10: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[6]
Informe	[7]
Informe	[4]
Anales de Congreso	[5]
Series	[2]
En el libro	[3]
Disertación de Maestría	[9]
Tesis de Doctorado	[8]

- [1] R. Abraham, J. E. Marsden, and T. Ratiu, *Manifolds, Tensor Analysis, and Applications*, Springer-Verlag, New York, 2 ed., 1988.
- [2] S. C. COWIN, Adaptive anisotropy: An example in living bone, in Non-Classical Continuum Mechanics, vol. 122 of London Mathematical Society Lecture Note Series, Cambridge University Press, 1987, pp. 174–186.
- [3] D. K. EDWARDS, *Thermal Radiation Measurements*, Hemisphere Publishing Corporation, New York, USA, 2 ed., 1976, ch. 10.
- [4] D. A. Garret, The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods, In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin, On the nonlinear theory of elasticity, in Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations, Rio de Janeiro, Aug. 1977, pp. 237–253.
- [6] D. IESAN, Existence theorems in the theory of mixtures, Journal of Elasticity, 42 (1996), pp. 145–163.
- [7] L. MAESTRELLO, Two-point correlations of sound pressure in the far field of a jet: Experiment, NASA TM X-72835, 1976.
- [8] H. R. PAES JUNIOR, Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado, tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [9] A. Tuntomo, Transport phenomena in a small particle with internal radiant absorption, Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

11. these

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/these}

Cuadro 11: Ejemplos de citaciones utilizando el comando estandar \cite de IATFX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[Abraham 88]
Artículo	[Iesan 96]
Informe	[Maestrello 76]
Informe	[Garret 77]
Anales de Congreso	[Gurtin 77]
Series	[Cowin 87]
En el libro	[Edwards 76]
Disertación de Maestría	[Tuntomo 90]
Tesis de Doctorado	[Paes Junior 94]

- [Abraham 88] R. Abraham, J. E. Marsden & T. Ratiu. Manifolds, tensor analysis, and applications. Springer-Verlag, New York, 2 edition, 1988.
- [Cowin 87] S. C. Cowin. Adaptive Anisotropy: An Example in Living Bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [Edwards 76] D. K. Edwards. Thermal radiation measurements, chapitre 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [Garret 77] D. A. Garret. The Microscopic Detection of Corrosion in Aluminum Aircraft Structures with Thermal Neutron Beams and Film Imaging Methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [Gurtin 77] M. E. Gurtin. On the nonlinear theory of elasticity. In Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations, pages 237–253, Rio de Janeiro, August 1977.
- [Iesan 96] D. Iesan. Existence Theorems in the Theory of Mixtures. Journal of Elasticity, vol. 42, no. 2, pages 145–163, February 1996.
- [Maestrello 76] L. Maestrello. Two-Point Correlations of Sound Pressure in the Far Field of a Jet: Experiment. NASA TM X-72835, 1976.
- [Paes Junior 94] H. R. Paes Junior. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.
- [Tuntomo 90] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.

12. unsrt

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/unsrt}

Cuadro 12: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones	
Tipo da Publicación	\cite
Libro	[1]
Artículo	[2]
Informe	[3]
Informe	[4]
Anales de Congreso	[5]
Series	[6]
En el libro	[7]
Disertación de Maestría	[8]
Tesis de Doctorado	[9]

- [1] R. Abraham, J. E. Marsden, and T. Ratiu. *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition, 1988.
- [2] D. Iesan. Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163, February 1996.
- [3] L. Maestrello. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [4] D. A. Garret. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin. On the nonlinear theory of elasticity. In Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations, pages 237–253, Rio de Janeiro, August 1977.
- [6] S. C. Cowin. Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [7] D. K. Edwards. *Thermal Radiation Measurements*, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [8] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.
- [9] H. R. Paes Junior. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.

13. vancouver

%\usepackage{natbib}
\bibliographystyle{estilos_bibliograficos/sin_natbib/vancouver}

Cuadro 13: Ejemplos de citaciones utilizando el comando estandar \cite de LATEX

Ejemplos de citaciones		
Tipo da Publicación	\cite	
Libro	[1]	
Artículo	[2]	
Informe	[3]	
Informe	[4]	
Anales de Congreso	[5]	
Series	[6]	
En el libro	[7]	
Disertación de Maestría	[8]	
Tesis de Doctorado	[9]	

- [1] R. Abraham, J. E. Marsden, and T. Ratiu. *Manifolds, Tensor Analysis, and Applications*. Springer-Verlag, New York, 2 edition, 1988.
- [2] D. Iesan. Existence theorems in the theory of mixtures. *Journal of Elasticity*, 42(2):145–163, February 1996.
- [3] L. Maestrello. Two-point correlations of sound pressure in the far field of a jet: Experiment. NASA TM X-72835, 1976.
- [4] D. A. Garret. The microscopic detection of corrosion in aluminum aircraft structures with thermal neutron beams and film imaging methods. In: Report NBSIR 78-1434, National Bureau of Standards, Washington, D.C., 1977.
- [5] M. E. Gurtin. On the nonlinear theory of elasticity. In Proceedings of the International Symposium on Continuum Mechanics and Partial Differential Equations: Contemporary Developments in Continuum Mechanics and Partial Differential Equations, pages 237–253, Rio de Janeiro, August 1977.
- [6] S. C. Cowin. Adaptive anisotropy: An example in living bone. In Non-Classical Continuum Mechanics, volume 122 of London Mathematical Society Lecture Note Series, pages 174–186. Cambridge University Press, 1987.
- [7] D. K. Edwards. *Thermal Radiation Measurements*, chapter 10. Hemisphere Publishing Corporation, New York, USA, 2 edition, 1976.
- [8] A. Tuntomo. Transport phenomena in a small particle with internal radiant absorption. Ph.D. dissertation, University of California at Berkeley, Berkeley, California, USA, 1990.
- [9] H. R. Paes Junior. Influência da Espessura da Camada Intrínseca e Energia do Foton na Degradação de Células Solares de Silício Amorfo Hidrogenado. Tese de D.Sc., COPPE/UFRJ, Rio de Janeiro, RJ, Brasil, 1994.