

Table 1: Contenido de .bib

Referencia	Titulo	Autores
low-32	Distinctive Image Features from Scale-Invariant Keypoints,	David G. Lowe
mik-05	A Performance Evaluation of Local Descriptors,	Krystian Mikolajczyk and Cordelia Schmid
Sh:4	On theories \mathcal{T} categorical in \mathcal{T} ,	Shelah, Saharon
Sh:5	On languages with non-homogeneous strings of quantifiers,	Shelah, Saharon
Sh:6	A note on Hanf numbers,	Shelah, Saharon
Sh:7	On the cardinality of ultraproduct of finite sets,	Shelah, Saharon
Sh:8	Two cardinal compactness,	Shelah, Saharon
Sh:9	Remark to “local definability theory” of Reyes,	Shelah, Saharon
Sh:10	Stability, the f.c.p., and superstability; model theoretic properties of formulas in first order theory,	Shelah, Saharon
Sh:11	On the number of non-almost isomorphic models of \mathcal{T} in a power,	Shelah, Saharon
Sh:12	The number of non-isomorphic models of an unstable first-order theory,	Shelah, Saharon
Sh:13	Every two elementarily equivalent models have isomorphic ultrapowers,	Shelah, Saharon
Sh:14	Saturation of ultrapowers and Keisler’s order,	Shelah, Saharon
refPZZ	Arxiv. Michael T. Goodrich,	
refVZZ	Visual Studio Code,	
ref1	Zig-zag,	
ref2	Python para todos,	Raúl González Duque
ref2.1	Clases,	
refFor	Aprende Python,	Sergio Delgado Quintero
refrange	4.3. La función range(),	
Continued on next page		

Table 1 – continued from previous page

First column	Second column	Third column
refLen	Funciones,	
refIf	Aprenda a Pensar Como un Programador con Python,	Allen Downey-Jeffrey Elkner-Chris Meyers
refSort	Introducción a la programación en Python,	
mpls	MPLS Label Distribution Protocol (LDP),	
anatohipervisor	La AAAAnatomía de un Hipervisor Linux,	Juan López Hernández
MT-04	Raspberry Pi,	Raspberry Pi-Foundation
ScanRobotBookScanning		ScanRobot
FourDigitalBookScanning		Four Digital Books
Abarbanel2001	Synchronization and communication using semiconductor lasers withoptoelectronic feedback,	Abarbanel, H. D. I. and Kennel, M. B. and Illing, L. and Tang, S.and Chen, H. F. and Liu, J. M.
Arfken2001	Mathematical methods for physicists,	G. B. Arfken and H. J. Weber
Argyris2005	Chaos-based communications at high bit rates using commercial fibre-opticlinks,	Argyris, A. and Syvridis, D. and Larger, L. and Annovazzi-Lodi, V.and Colet, P. and Fischer, I. and Garcia-Ojalvo, J. and Mirasso,C. R. and Pesquera, L. and Shore, K. A.
Blakely2004Chaos	Experimental observation of delay-induced radio frequency chaos ina transmission line oscillator,	Blakely, J. N. and Corron, N. J.
Blakely2005	Simply folded band chaos in a VHF microstrip oscillator,	Blakely, J. N. and Holder, J. D. and Corron, N. J. and Pethel, S.D.
Blakely2004QE	High-speed chaos in an optical feedback system with flexible timescales,	Blakely, J. N. and Illing, L. and Gauthier, D. J.
Carroll1995	Nonlinear Dynamics in Circuits,	T. Carroll and L. Pecora
Continued on next page		

Table 1 – continued from previous page

First column	Second column	Third column
Celka1997	Delay-differential equation versus 1D-map: Application to chaos control,	Celka, P.
Sh:1	Stable theories,	Shelah, Saharon
Sh:2	Note on a min-max problem of Leo Moser,	Shelah, Saharon
Sh:3	Finite diagrams stable in power,	Shelah, Saharon
low-04	Distinctive Image Features from Scale-Invariant Keypoints,	David G. Lowe
mik-05	A Performance Evaluation of Local Descriptors,	Krystian Mikolajczyk and Cordelia Schmid
Sh:4	On theories \mathcal{T} categorical in \mathcal{T} ,	Shelah, Saharon
Sh:5	On languages with non-homogeneous strings of quantifiers,	Shelah, Saharon
Sh:6	A note on Hanf numbers,	Shelah, Saharon
Sh:7	On the cardinality of ultraproduct of finite sets,	Shelah, Saharon
Sh:8	Two cardinal compactness,	Shelah, Saharon
Sh:9	Remark to “local definability theory” of Reyes,	Shelah, Saharon
Sh:10	Stability, the f.c.p., and superstability; model theoretic properties of formulas in first order theory,	Shelah, Saharon
Sh:11	On the number of non-almost isomorphic models of \mathcal{T} in a power,	Shelah, Saharon
Sh:12	The number of non-isomorphic models of an unstable first-order theory,	Shelah, Saharon
Sh:13	Every two elementarily equivalent models have isomorphic ultrapowers,	Shelah, Saharon
Sh:14	Saturation of ultrapowers and Keisler’s order,	Shelah, Saharon
Continued on next page		

Table 1 – continued from previous page

First column	Second column	Third column
refPZZ	Arxiv. Michael T. Goodrich,	
refVZZ	Visual Studio Code,	
ref1	Zig-zag,	
ref2	Python para todos,	Raúl González Duque
ref2.1	Clases,	
refFor	Aprende Python,	Sergio Delgado Quintero
refrange	4.3. La función range(),	
refLen	Funciones,	
refIf	Aprenda a Pensar Como un Programador con Python,	Allen Downey-Jeffrey Elkner-Chris Meyers
refSort	Introducción a la programación en Python,	
mpls	MPLS Label Distribution Protocol (LDP),	
anatohipervisor	La AAAAnatomía de un Hipervisor Linux,	Juan López Hernández
MT-04	Raspberry Pi,	Raspberry Pi-Foundation
ScanRobotBookScanning		ScanRobot
FourDigitalBookScanning		Four Digital Books
Abarbanel2001	Synchronization and communication using semiconductor lasers withoptoelectronic feedback,	Abarbanel, H. D. I. and Kennel, M. B. and Illing, L. and Tang, S.and Chen, H. F. and Liu, J. M.
Arfken2001	Mathematical methods for physicists,	G. B. Arfken and H. J. Weber
Argyris2005	Chaos-based communications at high bit rates using commercial fibre-opticlinks,	Argyris, A. and Syvridis, D. and Larger, L. and Annovazzi-Lodi, V.and Colet, P. and Fischer, I. and Garcia-Ojalvo, J. and Mirasso,C. R. and Pesquera, L. and Shore, K. A.
Blakely2004Chaos	Experimental observation of delay-induced radio frequency chaos ina transmission line oscillator,	Blakely, J. N. and Corron, N. J.
Blakely2005	Simply folded band chaos in a VHF microstrip oscillator,	Blakely, J. N. and Holder, J. D. and Corron, N. J. and Pethel, S.D.
Continued on next page		

Table 1 – continued from previous page

First column	Second column	Third column
Blakely2004QE	High-speed chaos in an optical feedback system with flexible timescales,	Blakely, J. N. and Illing, L. and Gauthier, D. J.
Carroll1995	Nonlinear Dynamics in Circuits,	T. Carroll and L. Pecora
Celka1997	Delay-differential equation versus 1D-map: Application to chaos control,	Celka, P.
Sh:1	Stable theories,	Shelah, Saharon
Sh:2	Note on a min-max problem of Leo Moser,	Shelah, Saharon
Sh:3	Finite diagrams stable in power,	Shelah, Saharon