

DIMENSION

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Benner, Peter, et al. *Dimension reduction of large-scale systems*. Berlin: Springer, 2005.
- Coornaert, Michel. *Dimension topologique et systèmes dynamiques*. Paris: Societe Mathematique de France, 2005. (LIBRUNAM: QA611.3 C66)
- Lapidus, Michel. *Fractal geometry, complex dimensions and zeta functions: geometry and spectra of fractal strings*. New York: Springer Verlag, 2006.
- Mill, Jan van. *The infinite-dimensional topology of function spaces*. Amsterdam: Elsevier, 2001. (LIBRUNAM: QA323 M55)
- Nadler, Sam. *Dimension theory: an introduction with exercises*. México: Sociedad Matemática Mexicana, 2002. (LIBRUNAM: QA611.3 N33)

GENERALES

- Engelking, Ryszard. *Dimension theory*. Amsterdam: North-holland, 1978. (LIBRUNAM: QA611.3 R96)
- Engelking, Ryszard. *Theory of dimensions, finite and infinite*. Lemgo: Heldermann, 1995. (LIBRUNAM: QA611.3 E54)
- Golan, Jonathan S. *Decomposition and dimension in module categories*. New York: M. Dekker, 1977. (LIBRUNAM: QA247 G63)
- Manning, Henry Parker. *The fourth dimension simply explained: A collection of essays selected from those submitted in the scientific american's prize competition*. New York: Dover, 1960. (LIBRUNAM: QA699 M35)
- Pears, A. *Dimension theory of general spaces*. Cambridge: University Pressm 1975. (LIBRUNAM:QA322 P42)
- Pesin, Yakov. *Dimension theory in dynamical systems. Contemporary views and applications*. Chicago: The University of Chicago, 1997. (LIBRUNAM: QA611.3 P47 1997)
- Porter, Alfred William. *El método de las dimensiones*. México: Noriega, 1996. (LIBRUNAM: QC39 P6718)