

BIBLIOGRAFIA

- [1] S.BANACH, *Théorie des opérations linéaires*, Monografie Matematyczne, Warsaw, 1932.
- [2] K.BORSUK, Über die Isomorphie der Funktionalräume, *Bull. Int. Acad. Pol. Sci.* 1933, 1-10.
- [3] N.BOURBAKI, *Espaces vectoriels topologiques*, Hermann, Act.Sci. et Ind. Vol.11.1189, 1229, Paris, 1953, 1955.
- [4] M.DE WILDE, *Closed Graph Theorems and Webbed Spaces*, Pitman, London, 1978.
- [5] J.DIEUDONNÉ, Sur les propriétés de permanence de certains espaces vectoriels topologiques, *Ann.Soc.Polon.Math.* 25(1952), 50-55
- [6] J.DIEUDONNÉ-L.SCHWARTZ, La dualité dans les espaces (\mathcal{F}) et (\mathcal{LF}) , *Ann.Inst. Fourier* 1(1949), 61-101.
- [7] N.DUNFORD-J.T.SCHWARTZ, *Linear Operators*, Part. I: General Theory, Interscience, New York, 1958.
- [8] M.EIDELHEIT, Zur Theorie der Systeme linearer Gleichungen, *Studia Math.* 6 (1936), 139-148.
- [9] A.GROTHENDIECK, *Produits tensoriels topologiques et espaces nucléaires*, Mem.Amer.Math.Soc. 16(1955).
- [10] H.JARCHOW, *Locally Convex Spaces*, Teubner, Stuttgart, 1981.
- [11] Y.KOMURA, On Linear Topological Spaces, *Kumamoto J. Sciences* 5(A)(1962), 148-157.
- [12] G.KÖTHE, *Topological Vector Spaces*, Vol.I e II, Springer, Berlin-Heidelberg-New York, 1969 e 1979.
- [13] G.KÖTHE, Über zwei Sätze von Banach, *Math. z.* 53(1950) 203-209
- [14] J.LINDENSTRAUSS-L.TZAFRIRI, *Classical Banach Spaces*, vol.I (Sequence Spaces) e vol.II (Function Spaces), Springer, Berlin-Heidelberg-New York, 1977 e 1979.
- [15] M.MAHOWALD, Barreled Spaces and the Closed Graph Theorem, *J.London Math. Soc.* 36(1961), 108-110.
- [16] B.S.MITJAGIN, Approximate Dimension and Bases in Nuclear Spaces, *Usp.Mat.Nauk.* 16(1961), 73-132 (in russo); Traduzione in inglese in *Russian Math. Surveys* 16(1961), 59-127.

- [17] V.B.MOSCATELLI, Sur une classe d'espaces localement convexes B-complètes, *C.R.Acad.Sc.Paris Sér.A*, 276(1973), 1205-1208.
- [18] Z.OGRODZKA, On Simoultaneous extension of infinitely differentiable functions, *Studia Math.* 28(1967), 193-207.
- [19] A.PEŁCZYNSKI, Projections in Certain Banach Spaces, *Studia Math.* 19(1960), 209-228.
- [20] A.PIETSCH, Zur Theorie der Topologischen Tensorprodukte, *Math. Nachr.* 25(1963) 19-31.
- [21] V.PTAK, On Complete Topological Vector Spaces, *Czech.Math.J.* 78(1953), 301-364 (in russo).
- [22] V.PTAK, Completeness and the Open Mapping Theorem, *Bull.Soc.Math. France* 86(1958), 41-74.
- [23] A.P.ROBERTSON-W.J.ROBERTSON, On the Closed Graph Theorem, *Proc. Glasgow Math. Ass.* 3(1956), 9-12.
- [24] W.J.ROBERTSON, On the Closed Graph Theorem and Spaces with Webs, *Proc. London Math. Soc.* 24(1972), 692-738.
- [25] W.H.RUCKLE, *Sequence Spaces*, Pitman, London, 1981.
- [26] H.SCHAEFER, *Topological Vector Spaces*, Springer, Berlin Heidelberg -New York, 1971.
- [27] R.SCHATTEN, *A Theory of Cross-Spaces*, Princeton, U.P., Princeton, 1950.
- [28] R.T.SEELEY, Extension of C^∞ Functions Defined in a Half-Space, *Proc.Amer.Math.Soc.* 15(1964), 625-626.
- [29] O.G.SMOLJANOV, The Space \mathcal{D} is not Hereditarily Complete, *Izv. Akad. Nauk SSSR Ser.Mat.* 35(1971), 686-696 (in russo). Traduzione in inglese in *Math. USSR Izv.* 5(1971), 696-710.
- [30] M.VALDIVIA, El teorema general de la gráfica cerrada en los espacios vectoriales localment convexos, *Rev.Real.Acad.Cienc.Madrid* 52 (1968), 553-562.
- [31] M.VALDIVIA, Sobre el teorema de la gráfica cerrada, *Collectanea Math.* 27(1971), 51-72.

- [32] M.VALDIVIA, The Space of Distributions $\mathcal{D}'(\Omega)$ is not B_r -Complete, *Math. Ann.* 21(1974), 145-149.
- [33] M.VALDIVIA, On B_r -Completeness, *Ann.Inst. Fourier* 25(1975), 235-245.
- [34] M.VALDIVIA, On Countable Locally Convex Direct Sums, *Arch.Math.* 26(1975), 407-413.
- [35] M.VALDIVIA, The Space $\mathcal{D}(\Omega)$ is not B_r -Complete, *Ann.Inst.Fourier* 27(1977), 29-43.
- [36] M.VALDIVIA, Representaciones de los espacios $\mathcal{D}(\Omega)$ y $\mathcal{D}'(\Omega)$ *Rev. Real. Acad.Cienc.Madrid* 72(1978), 570-571.
- [37] M.VALDIVIA, Sobre ciertos espacios de funciones continuas, *Rev.Real. Acad.Cienc. Madrid* 73(1979), 485-490.
- [38] M.VALDIVIA, Espacios de medidas de Radon, *Rev.Real.Acad.Cienc. Madrid* 74(1980), 91-98.
- [39] M.VALDIVIA, A Representation of the Space $\mathcal{D}(K)$, *J.Reine Angew. Math.* 320(1980), 97-98.
- [40] M.VALDIVIA, *Topics in Locally Convex Spaces*, North-Holland Amsterdam-New York-Oxford, 1982.
- [41] M.VALDIVIA, B_r -Complete Spaces which are not B-Complete, *Math.z.* 185(1984), 253-259.
- [42] M.VALDIVIA, On Slowikowski, Raikov and De Wilde Closed Graph Theorems, preprint.
- [43] D.VOGT, Subspaces and Quotient Spaces of (s) , in *Functional Analysis. Surveys and Recent Results* (eds: K.D.Bierstedt and Fuchsteiner), North-Holland, Amsterdam-New York-Oxford, 1977, pp.167-187.
- [44] D.VOGT, Sequence Spaces Representations of Spaces of Test Functions and Distributions, in *Functional Analysis, Holomorphy and Approximation Theory* (ed. G.I.Zapata), Marcel Dekker Inc. New York, 1983, pp.405-443.

- [46] H.WHITNEY, Analytic Extension of Differentiable Functions Defined in the Closed Sets, *Trans.Am.Math.Soc.*36(1934), 63-89.