

# **Topology And Order**

**By Leopoldo Nachbin**

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We study uniformly approximated spaces with the means of topology, uniform topology, order theory and locale theory. first introduced by Leopoldo Nachbin in 1948 <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.55.6103>

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On the Nachbin topology in spaces of holomorphic functions Mujica, Abstract harmonic analysis Nachbin, Leopoldo, Bulletin of the American Mathematical Society, 1967; <http://projecteuclid.org/euclid.bams/1183538336>

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(named after Edwin Hewitt and Leopoldo Nachbin). space is realcompact if and only if it has the uniform topology and is In order that a [https://en.m.wikipedia.org/wiki/Realcompact\\_space](https://en.m.wikipedia.org/wiki/Realcompact_space)

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Fed. Rep. Germany Dedicated to Professor Leopoldo Nachbin on the occasion of his sixtieth birthday, Topology and Order, Van Nostrand Math. Stud. 4

<http://www.sciencedirect.com/science/article/pii/S0924650909702661>

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<http://www.sciencedirect.com/science/article/pii/S0924650909702491>

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<http://link.springer.com/content/pdf/10.1007%2FBFb0069005.pdf>

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[http://en.wikipedia.org/wiki/Directed\\_algebraic\\_topology](http://en.wikipedia.org/wiki/Directed_algebraic_topology)

Leopoldo Nachbin (7 January 1922 3 April 1993) was a Brazilian mathematician. Nachbin was born in Recife, Topology and Order (1965) References  
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<http://www.neglectedscience.com/alphabetical-list/n/leopoldo-nachbin>

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