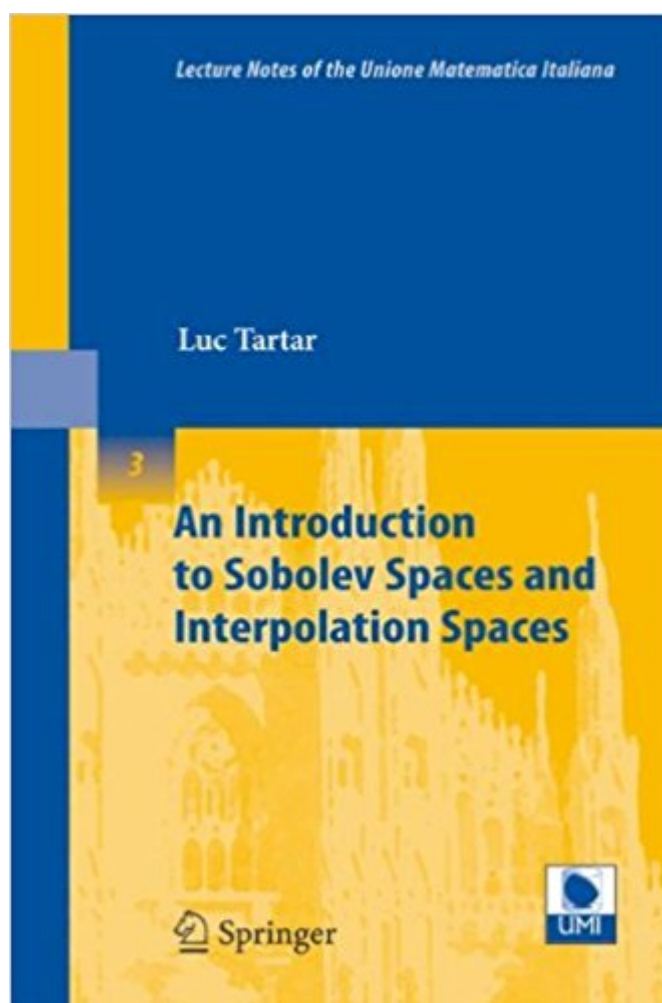


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An Introduction To Sobolev Spaces And Interpolation Spaces (Lecture Notes Of The Unione Matematica Italiana)



Synopsis

After publishing an introduction to the Navier–Stokes equation and oceanography (Vol. 1 of this series), Luc Tartar follows with another set of lecture notes based on a graduate course in two parts, as indicated by the title. A draft has been available on the internet for a few years. The author has now revised and polished it into a text accessible to a larger audience.

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