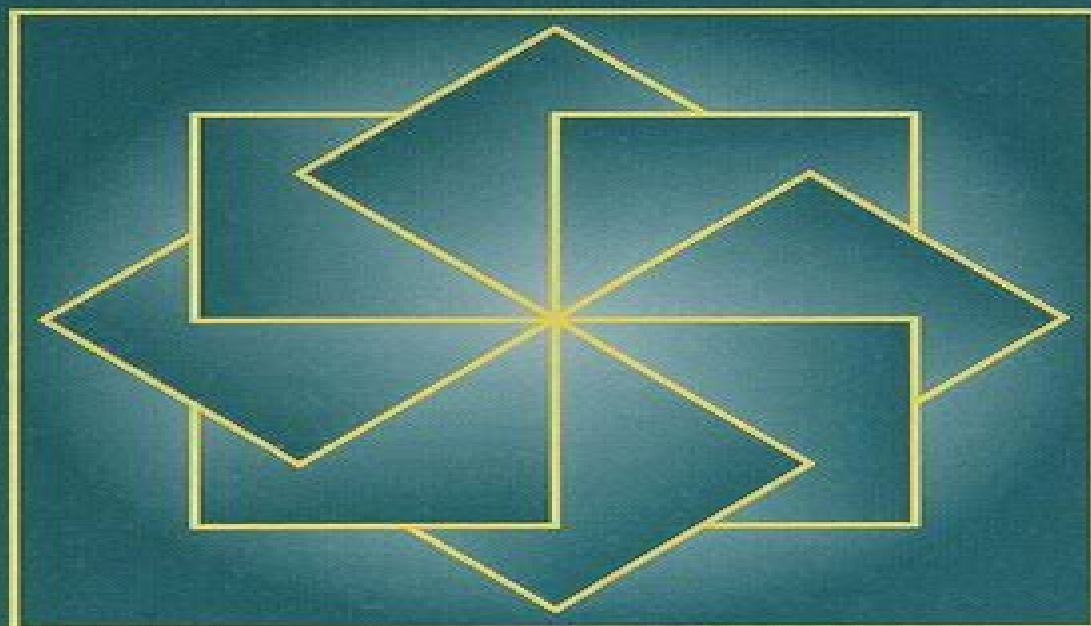


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Introductory Topology Mohammed Hichem Mortad, 2014

An Introduction to Point-Set Topology Shelby J. Kilmer, 2026-01-01

An Introduction to Point Set Topology is intended for use in a beginning topology course for undergraduates or as an elective course for graduate students The book s style can be thought of as a hybrid between the Texas style Moore method of teaching topology and the more traditional styles In the Texas style the students are given the definitions and the statements of the theorems and then they present their proofs to the class This type of participation builds students confidence and provides them with a deeper understanding of the subject that they will retain longer This text offers some of the theorems with their proofs and leaves others for the students to prove and present Those theorems chosen to have their proofs presented in the text keep the course moving forward under the instructors guidance and increase student comprehension

An Introduction to Point Set Topology covers a broad range of topological concepts including but not limited to metric spaces topological spaces homeomorphisms connected sets compact sets product spaces Hausdorff spaces sequences limits weak topologies the axiom of choice Zorn s lemma and Nets Incorporating both historical references and color graphics the material keeps readers engaged The book s goals include increasing student participation thus promoting a deeper knowledge through an intuitive understanding of how and why topology was developed in the way that it was This instructor friendly accessible text is also accompanied by a detailed solutions manual to support both experienced topologists and other mathematicians who would like to teach topology Provides wide coverage of the fundamentals of topology at the undergraduate or beginning graduate level Increases student participation by having students present many of the theorems with their proofs as is done with the traditional Texas style Moore method of teaching topology Includes brief remarks about the mathematicians involved in the early development of topology Ancillary material includes an Instructors Solutions Manual which paired with the text is designed to encourage colleges without a topologist to offer an introductory course in topology Features ancillary material including a comprehensive Instructors Solutions Manual

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