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By Jean-Pierre Serre



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Jean-Pierre Tignol (2001). Galois Theory of Algebraic Equations. In Galois theory, a branch of mathematics, Serre, Jean-Pierre (2002), Galois <https://www.scribd.com/doc/272914633/Galois-Theory>

Topics in Galois Theory, Spring Instructor: Florian Heiderich. Office hours: TBA Topics planned to be Hopf Galois theory of extensions of commutative and <http://www.heiderich.org/math/teaching/2015SpringTopicsInGaloisTheory/>

Research in Algebra. (Instructor's choice; usually Galois Theory) Math 115. Multilinear algebra and further topics. Math 251. Ring theory. Math 252. <https://math.berkeley.edu/research/areas/algebra>

About Jean Pierre Serre: Born in Bages, Pyr n es-Orientales, France, to pharmacist parents, Serre was educated at the Lyc e de N mes and then from 1945 t http://www.goodreads.com/author/show/141133.Jean_Pierre_Serre

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