

Download Hardy Classes On Riemann Surfaces

4.5. HARDY CLASSES AND RIEMANN SURFACES OF PARREAU--WIDOM TYPE* The theory of Hardy classes on the unit disc and its abstract generalization have received considerable attention in recent years [1-3]. Instant download; Readable on all devices; Own it forever; Local sales tax included if applicable The first method also makes it possible to define Hardy classes on Riemann surfaces. The second method leads to classes that are better adapted for the solution of extremal and approximation problems; in the case of Jordan domains with a rectifiable boundary the latter classes are called Smirnov classes and are denoted by (see [2] and Smirnov class). Get this from a library! Hardy classes on infinitely connected Riemann surfaces. [Morisuke Hasumi]