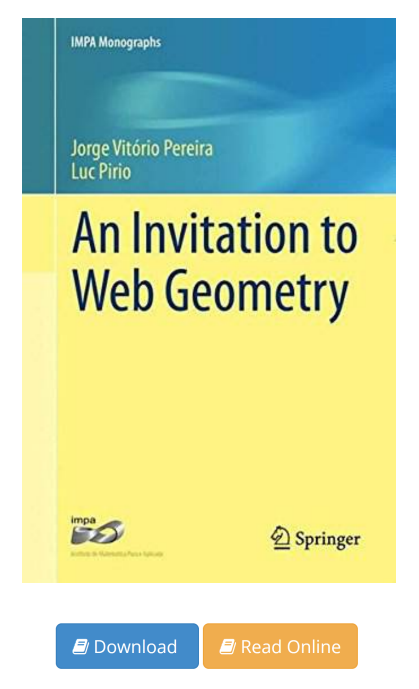
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This book takes an in depth look at abelian relations of codimension one webs in the complex analytic setting In its classical form web geometry consists in the study of webs up to local diffeomorphisms A significant part of the theory revolves around the concept of abelian relation a particular kind of functional relation among the first integrals of the foliations of a web Two main focuses of the book include how many abelian relations can a web carry and which we ldquo This book gives an important contribution on the study of web geometry and its relation with algebraic and complex geometry hellip We also note that the book is presented in a self contained way hellip We remark that several very interesting and

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