Record Nr. UNINA9910784306203321 Heegner points and Rankin L-series // edited by Henri Darmon, Shou-**Titolo** Wu Zhang [[electronic resource]] Pubbl/distr/stampa Cambridge:,: Cambridge University Press,, 2004 **ISBN** 1-139-88318-6 1-280-54066-4 9786610540662 0-511-21547-9 0-511-21726-9 0-511-21189-9 0-511-31586-4 0-511-75637-2 0-511-21366-2 Descrizione fisica 1 online resource (xiii, 367 pages) : digital, PDF file(s) Collana Mathematical Sciences Research Institute publications;; 49 516.352 Disciplina Soggetti Curves, Elliptic L-functions Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Half-title; Series-title; Title; Copyright; Contents; Preface; Heegner Points: The Beginnings; Correspondence; The Gauss Class Number Problem for Imaginary Quadratic Fields; Heegner Points and Representation Theory; Gross-Zagier Revisited; Special Value Formulae for Rankin L-Functions; Gross-Zagier Formula for GL(2), II; Special Cycles and Derivatives of Eisenstein Series; Faltings Heights and the Derivative of Zagier's Eisenstein Series; Elliptic Curves and Analogies Between Number Fields and Function Fields; Heegner Points and Elliptic Curves of Large Rank over Function Fields Periods and Points Attached to Quadratic Algebras Sommario/riassunto The seminal formula of Gross and Zagier relating heights of Heegner points to derivatives of the associated Rankin L-series has led to many generalisations and extensions in a variety of different directions,

spawning a fertile area of study that remains active to this day. This volume, based on a workshop on Special Values of Rankin L-series held at the MSRI in December 2001, is a collection of thirteen articles written by many of the leading contributors in the field, having the Gross-Zagier formula and its avatars as a common unifying theme. It serves as a valuable reference for mathematicians wishing to become further acquainted with the theory of complex multiplication, automorphic forms, the Rankin-Selberg method, arithmetic intersection theory, lwasawa theory, and other topics related to the Gross-Zagier formula.