

Some selected references

(i) Modular forms:

Don Zagier: Utrecht lectures; Introduction to modular forms; The 1-2-3 of Modular Forms; Modular forms with rational periods. (online: <https://people.mpim-bonn.mpg.de/zagier/>)

Francois Martin & Emmanuel Royer: Formes modulaires et periodes. (online: docplayer.fr)

Alexandru Popa: Rational decomposition of modular forms. (online: <http://www.imar.ro/~apopa/periods.pdf>)

(many excellent books/surveys: Shimura, Diamond-Darmon-Taylor, Cornell-Silverman, ...)

(ii) Multiple Eisenstein series and multiple q -zeta functions:

Herbert Gangl & Masanobu Kaneko & Don Zagier: Double zeta values and modular forms. (online: <https://people.mpim-bonn.mpg.de/zagier/>)

Henrik Bachmann: Multiple Eisenstein series and q -analogues of multiple zeta values.

Henrik Bachmann & U.K.: The algebra of multiple divisor functions and applications to multiple zeta values; A dimension conjecture for q -analogues of multiple zeta values.

(online: <https://www.henrikbachmann.com>)

(iii) Multiple Zeta values:

Jose Burgos-Gil & Javier Fresan: Multiple zeta values: from numbers to motives. (online: <http://javier.fresan.perso.math.cnrs.fr/mzv.pdf>)