

## The alphabetic style

This style prints alphabetic citations similar to the `alpha.bst` style of legacy BibTeX. The alphabetic labels resemble a compact author-year style to some extent, but the way they are employed is similar to a numeric citation scheme.

### **\cite examples**

[GMS94]

[GMS94, p. 59]

See [GMS94]

See [GMS94, pp. 59–63]

### **\parencite examples**

This is just filler text [GMS94].

This is just filler text [GMS94, p. 59].

This is just filler text [See GMS94].

This is just filler text [See GMS94, pp. 59–63].

### **\textcite examples**

Goossens, Mittelbach, and Samarin [GMS94] show that this is just filler text.

Goossens, Mittelbach, and Samarin [GMS94, p. 59] show that this is just filler text.

See Goossens, Mittelbach, and Samarin [GMS94] for more filler text.

See Goossens, Mittelbach, and Samarin [GMS94, pp. 59–63] for more filler text.

### **\autocite examples**

This is just filler text [GMS94].

### **Multiple citations**

[GMS94; Aug95; BW96; Cot+99; Ham97; Mas04; Hos+98]

## References

- [Aug95] Robert L. Augustine. *Heterogeneous catalysis for the synthetic chemist*. New York: Marcel Dekker, 1995.
- [BW96] Aaron Bertram and Richard Wentworth. “Gromov invariants for holomorphic maps on Riemann surfaces”. In: *J. Amer. Math. Soc.* 9.2 (1996). Pp. 529–571.
- [Cot+99] Frank Albert Cotton et al. *Advanced inorganic chemistry*. 6th ed. Chichester: Wiley, 1999.
- [GMS94] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L<sup>A</sup>T<sub>E</sub>X Companion*. 1st ed. Reading, Mass.: Addison-Wesley, 1994.
- [Ham97] Christopher Hammond. *The basics of crystallography and diffraction*. Oxford: International Union of Crystallography and Oxford University Press, 1997.
- [Hos+98] Michael J. Hostetler et al. “Alkanethiolate gold cluster molecules with core diameters from 1.5 to 5.2 nm. Core and monolayer properties as a function of core size”. In: *Langmuir* 14.1 (1998). Pp. 17–30.
- [Mas04] Werner Massa. *Crystal structure determination*. 2nd ed. Berlin: Spinger, 2004.