

The mathematics showcase is from [2]. Some more complex citations: [2] or Thomas et al. [3] or possibly *Concrete Mathematics*.

[3, p. 56]

[See 2, pp. 45–48]

Together [3, 2]

Automatic citation: [1].

Textual citation: [NotInDatabase].

## References

- [1] Thomas Armstrong. *You Can Do More Than You Think*. Mann, Ivanov and Ferber, 2017.
- [2] Ronald L. Graham, Donald E. Knuth, and Oren Patashnik. *Concrete Mathematics*. Addison-Wesley, 1995.
- [3] Christine M. Thomas et al. “Series of Mixed Valant Fe(II)Fe(I) Complexes That Model the H(OX) State of [FeFe]Hydrogenase: Redox Properties, Density-Functional Theory Investigation, and Reactivity with Extrinsic CO”. In: *Inorg. Chem.* 47.15 (2008), pp. 7009–7024. doi: 10.1021/ic800654a.