

[SR98; Knu86].
See also [SD10; HH19; KK06].

References

- [HH19] Lorenz Halbeisen and Norbert Hungerbühler. ‘A geometric representation of integral solutions of $x^2 + xy + y^2 = m^2$ ’. In: *Quaestiones Mathematicae* (2019), pp. 1–15 (cit. on p. 1).
- [KK06] Axel Kohnert and Sascha Kurz. ‘Integral point sets over \mathbb{Z}_n^m ’. In: *Discrete Applied Mathematics* 157 (2006), pp. 2105–2117 (cit. on p. 1).
- [Knu86] Donald E. Knuth. *Computers & Typesetting*. Vol. E: *Computer Modern Typefaces*. Reading, Mass.: Addison-Wesley, 1986 (cit. on p. 1).
- [SD10] Jozsef Solymosi and Frank De Zeeuw. ‘On a question of Erdős and Ulam’. In: *Discrete & Computational Geometry* 43.2 (2010), pp. 393–401. arXiv: [0806.3095](https://arxiv.org/abs/0806.3095). URL: https://example.com/@%D1%80%D1%83%D1%81_ (cit. on p. 1).
- [SR98] Emma Sigfridsson and Ulf Ryde. ‘Comparison of methods for deriving atomic charges from the electrostatic potential and moments’. In: *Journal of Computational Chemistry* 19.4 (1998), pp. 377–395. DOI: [10.1002/\(SICI\)1096-987X\(199803\)19:4<377::AID-JCC1>3.0.CO;2-P](https://doi.org/10.1002/(SICI)1096-987X(199803)19:4<377::AID-JCC1>3.0.CO;2-P) (cit. on p. 1).

References

- ```
\begin{thebibliography}{99}

{}\\bibitem{halbeisen2019geometric}
Lorenz Halbeisen and Norbert Hungerbühler. ‘A geometric representation of integral solutions of $x^2 + xy + y^2 = m^2$ ’. In: \emph{Quaestiones Mathematicae} (2019), pp. 1–15 (cit. on p. \hyperlink{page.1} {1}).

{}\\bibitem{Kohnert2006IntegralPS}
Axel Kohnert and Sascha Kurz. ‘Integral point sets over \mathbb{Z}_n^m ’. In: \emph{Discrete Applied Mathematics} 157 (2006), pp. 2105–2117 (cit. on p. \hyperlink{page.1} {1}).

{}\\bibitem{knuth:ct:e}
Donald E. Knuth. \emph{Computers & Typesetting}. Vol. E: \emph{\{Computer Modern\} Typefaces}. Reading, Mass.: Addison-Wesley, 1986 (cit. on p. \hyperlink{page.1} {1}).

{}\\bibitem{solymosi2010question}
```

Jozsef Solymosi and Frank De Zeeuw. ‘On a question\relax \^{}of Erdős and Ulam’. In: \emph{Discrete \& Computational Geometry} 43.2 (2010), pp. 393–401. arXiv: \href {http://arxiv.org/abs/0806.3095\_} {\nolinkurl {0806.3095\_}}. \textsc{url}: \url {https://example.com/@%D1%80%D1%83%D1%81\_} (cit. on p. \hyperlink {page.1} {1}).

\}

\bibitem{sigfridsson}

Emma Sigfridsson and Ulf Ryde. ‘Comparison of methods for deriving atomic charges from the electrostatic potential and moments’. In: \emph{Journal of Computational Chemistry} 19.4 (1998), pp. 377–395. \textsc{doi}: \href {https://doi.org/10.1002/(SICI)1096-987X(199803)19:4<377::AID-JCC1>3.0.CO;2-P} {\nolinkurl {10.1002/(SICI)1096-987X(199803)19:4<377::AID-JCC1>3.0.CO;2-P}} (cit. on p. \hyperlink {page.1} {1}).

\end{thebibliography}