

History, provenance, detail

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Abstract

Just a quick note: I just love the level of detail Wikidata allows us to use. One of the marvels is the practices of named as, which can be used in statements for subject and objects. The notion and importance here is that things are referred to in different ways, and these properties allows us to link the interpretation with the source.

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chem-bla-ics

Just a quick note: I just love the level of detail [Wikidata](#) allows us to use. One of the marvels is the practices of `named as`, which can be used in statements for subject and objects. The notion and importance here is that things are referred to in different ways, and these properties allows us to link the interpretation with the source. For example, [Max Born's](#) seminal work [Zur Quantenmechanik](#) (doi:10.1007/BF01328531) uses a very short notation to cite other literature, as footnotes, and DOIs did not exist yet.

neranzient, umgeformt werden in

$$1 = 2\pi i \sum_{\tau=-\infty}^{\infty} \tau \frac{\partial}{\partial J} (q_{\tau} p - \tau).$$

1) W. Thomas, Naturw. **13**, 627, 1925.

2) W. Kuhn, ZS. f. Phys. **33**, 408, 1925.

So, in Wikidata, you can [capture this like this](#):

cites work	 Quantum theoretical re-interpretation of kinematic and mechanical relations 📄 0 references 
	<code>object named as</code> W. Heisenberg, ZS. f. Phys. 33, 879, 1925
	 Über die Zahl der Dispersionselektronen, die einem stationären Zustände zugeordnet sind. (Vorläufige Mitteilung) 📄 0 references 
	<code>object named as</code> W. Thomas, Naturw. 13, 627, 1925
 Über die Gesamtstärke der von einem Zustände ausgehenden Absorptionslinien 📄 0 references 	
<code>object named as</code> W. Kuhn, ZS. f. Phys. 33, 408, 1925	
 Das Verhalten von Lichtwellen in der Nähe eines Brennpunktes oder einer Brennpunkte 📄 0 references 	
<code>object named as</code> P. Debye, Ann. d. Phys. 80, 755, 1909	