

P.C.H. Hollman

Flavonoid research

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<https://openalex.org/A5021449136>

Profile

P.C.H. Hollman is a prominent figure in the field of Flavonoid research, with an extensive publication record that has significantly contributed to our understanding of these compounds. With 83 papers published specifically within the scope of Flavonoid research, Hollman's work spans various subfields, including Flavonol (32), Flavan-3-ol (18), Isoflavone (5), Flavone (3), and Flavanone (1). His research encompasses a range of study types, with the majority being observational or review studies.

Hollman's work has been widely recognized and cited within the Flavonoid research community. His most-cited papers have explored topics such as the relationship between dietary antioxidant flavonoids and coronary heart disease risk, the content of potentially anticarcinogenic flavonoids in various foods, and the bioavailability of these compounds from different sources. Specifically, his studies on the Zutphen Elderly Study and the relative bioavailability of quercetin have been particularly influential.

Hollman's standing within the Flavonoid research network is exceptional, with a PageRank percentile of 100.0%, indicating that he is among the most highly connected researchers in this field. His co-authorship record also reflects his collaborative approach to research, having worked with 142 colleagues on various studies related to Flavonoids. With over 22,000 citations within the scope of Flavonoid research, Hollman's work continues to shape our understanding of these compounds and their potential health benefits.

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Network Metrics and Field Ranks

Metric	Value	Percentile [†]
Papers	83	100.0 %
Citations	22739	100.0 %
PageRank	0.00158	100.0 %
Betweenness centrality	0.00276	100.0 %
In-degree (cited by)	19814.0	100.0 %
Out-degree (cites others)	2078.0	99.8 %
Co-authors	142	—
First-author papers	25	—
Last-author papers	14	—

[†] Percentile = proportion of authors in the Flavonoid research corpus scoring below this author (higher = more influential). Betweenness is approximated on the top-ranked subgraph.

	<i>Papers</i>	Total publications in the Flavonoid research corpus.
	<i>Citations</i>	Total times this author's papers are cited within the corpus.
	<i>PageRank</i>	Random-walk influence: probability of landing on this author following citation links. Captures both volume and quality of citations.
Metric definitions:	<i>Betweenness</i>	Fraction of shortest paths in the citation network passing through this author. High values indicate a bridge role between research communities.
	<i>In-degree</i>	Number of distinct authors whose papers cite this author.
	<i>Out-degree</i>	Number of distinct authors this author cites.
	<i>Co-authors</i>	Number of collaborators in the co-authorship network.

Research Breakdown

Research areas (subclass)

Subclass	Papers
Flavonol	32
Flavan-3-ol	18
Isoflavone	5
Flavone	3
Flavanone	1
Anthocyanin	1

Study types

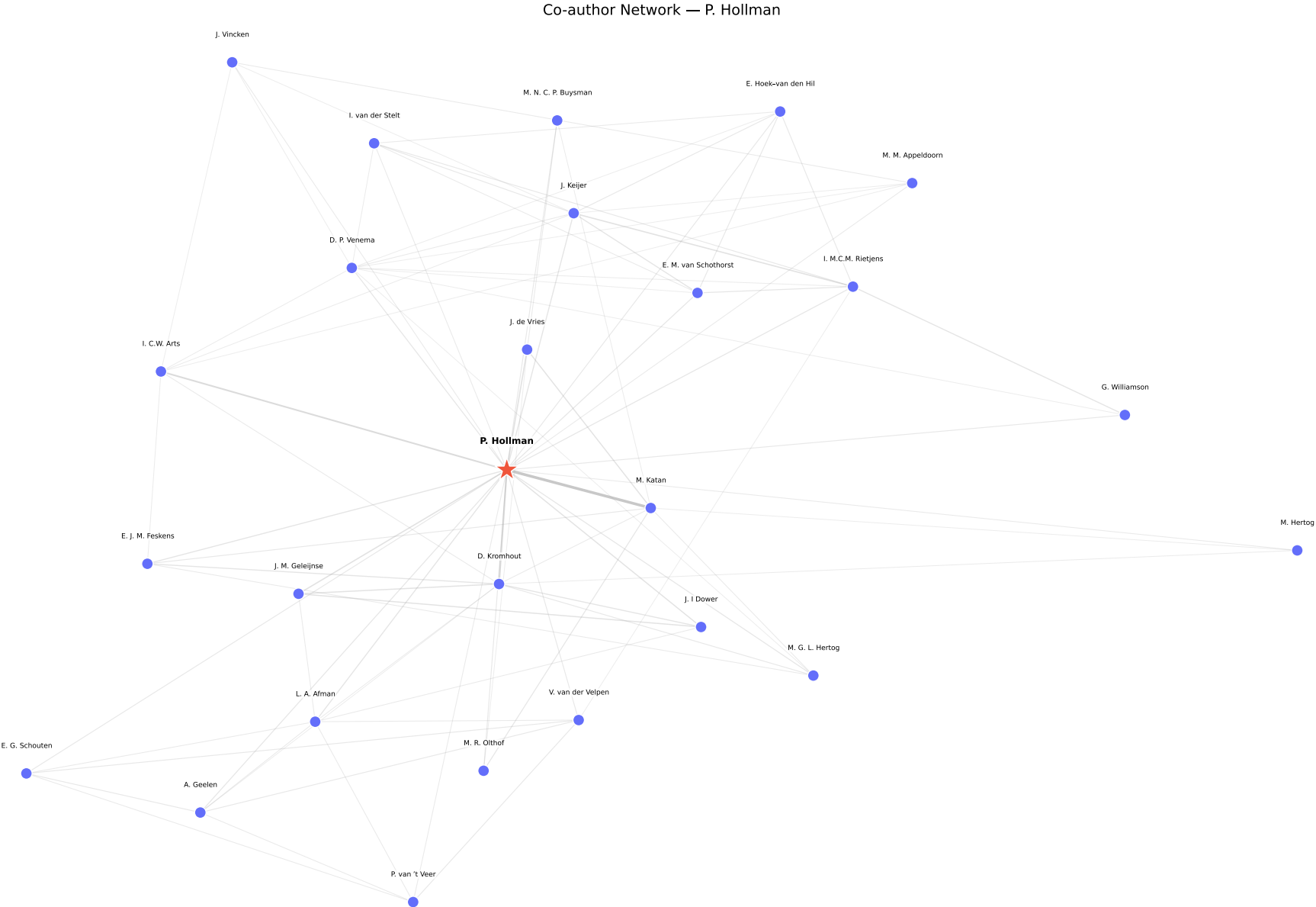
Study type	Papers
Other	60
Observational	10
RCT	8
Review	5

Sample Papers

- Dietary antioxidant flavonoids and risk of coronary heart disease: the Zutphen Elderly Study
- Polyphenols and disease risk in epidemiologic studies
- Content of potentially anticarcinogenic flavonoids of 28 vegetables and 9 fruits commonly consumed in the Netherlands
- Intake of potentially anticarcinogenic flavonoids and their determinants in adults in the Netherlands
- Dietary Flavonoids: Intake, Health Effects and Bioavailability
- Content of potentially anticarcinogenic flavonoids of tea infusions, wines, and fruit juices
- Relative bioavailability of the antioxidant flavonoid quercetin from various foods in man
- The sugar moiety is a major determinant of the absorption of dietary flavonoid glycosides in man
- Flavonols, flavones and flavanols - nature, occurrence and dietary burden
- Chlorogenic Acid, Quercetin-3-Rutinoside and Black Tea Phenols Are Extensively Metabolized in Humans
- Catechin Contents of Foods Commonly Consumed in The Netherlands. 1. Fruits, Vegetables, Staple Foods, and Processed Foods
- Evidence for health benefits of plant phenols: local or systemic effects?
- Flavonoids and Heart Health: Proceedings of the ILSI North America Flavonoids Workshop, May 31–June 1, 2005, Washington, DC1, , ,
- Catechin intake might explain the inverse relation between tea consumption and ischemic heart disease: the Zutphen Elderly Study

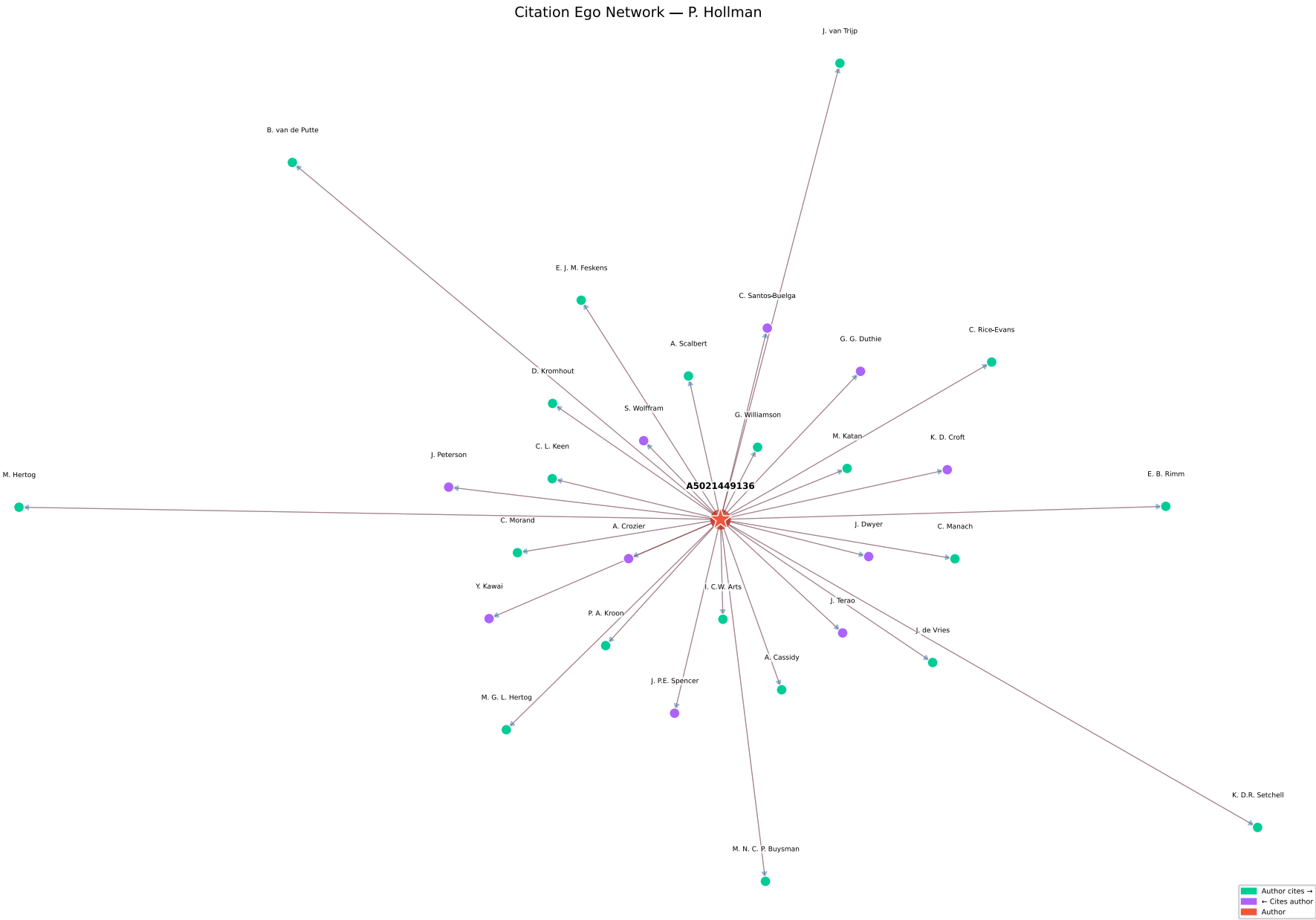
- Absorption, Bioavailability, and Metabolism of Flavonoids

Co-author Network



Ego network centred on P.C.H. Hollman. Edge width $\propto$ shared papers. ★ = focal author.

Citation Ego Network



Green = authors P.C.H. Hollman cites; Purple = authors who cite P.C.H. Hollman. ★ = focal author.

Data source: [OpenAlex](#). Metrics are computed within the Flavonoid research corpus and reflect within-field standing only. Generated May 31, 2026.