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ProQuest Dissertations & Theses (PQDT) Global is a collection of over 5 million records of which nearly 3 million are full text. Beyond an aggregated international collection, PQDT is a set of tools that provide insights into a connected network of research. Today's researcher has finite time with an infinite body of knowledge. ProQuest brings more focus to the search process by combining its unique dissertation citation database with knowledge graph technology, delivering only highly relevant, impactful sources, including newspapers, journal articles, dissertations, and more. These new Citation Connections are the next step in the evolution of the ProQuest Platform, moving functionality beyond standard recommender lists and towards technology that delivers more effective, targeted results.

Citation Connections transform each dissertation or thesis into a catalyst for topic-related source collection for all types of users. Dynamic algorithms focus the discovery process on the most relevant and influential works, allowing researchers to find what they need faster.



Graduate students and faculty are expected to be experts in their field, yet to build this knowledge requires a lot of time and effort to identify relevant research among billions of sources.



Undergraduate researchers often discover dissertations on unique, niche topics that do not have sources available elsewhere. With limited information literacy skills, they need guidance to locate relevant and reliable sources that meet their assignment requirements.

Enhancing Every Title

A dedicated ProQuest editorial team reviews every title and applies enhancements to improve discoverability creating a high-quality search experience. They enhance keywords, align to subject categories, include classifications, link to references, and provide DOI links when available. This investment enriches the citation data that is leveraged for Citation Connections, accelerating the discovery journey.

Full text - PDF	Details	
Preview - PDF	Subject	Energy; Civil engineering; Sustainability
Abstract/Details	Classification	0791: Energy 0543: Civil engineering 0640: Sustainability
102 References	Identifier / keyword	Airport electricity demand; Airport gate electrification; Electrically conductive concrete; Energy efficiency; Heated pavement systems; Pavement structural analysis
5k Documents with shared references	Title	Energy and Performance Evaluation of Electricity-based Processes at Airport Gates
	Author	Sadati, Seyedmohamadsajed



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CITATION CONNECTIONS

A Dynamic Network for Discovery

Dynamic algorithms have been built on ProQuest's comprehensive citation data. They are developed on a framework that facilitates making connections to reveal insights and help users in their research tasks.

LINKED REFERENCES
Discover credible sources on specific topic areas, that might otherwise be overlooked.

CITED BY
Follow the research that was built upon this seed document to gain insights into the progression.

FOUNDATIONAL RESEARCH
Leverage the results to focus efforts on sources that have been cited frequently in the field. Sources returned can be relevant journal articles, books, newspapers, dissertations, and more.

SIMILAR DISSERTATIONS
Confidently contribute new research to the field by getting a targeted view of what dissertations have been produced on this topic in the past.

Foundational Research on this topic

- Brief Report: Ages of Language Milestones as Predictors of Developmental Trajectories in Young Children...**
Kover, Sara T; Edmunds, Sarah R; Ellis Weismer, Susan. Journal of Autism and Developmental Disorders, 2016. Cited by 483
- Bidirectional Associations Among Sensitive Parenting, Language Development, and Social Competence.**
Barnett, Melissa A; Gustafsson, Hanna; Deng, Min; Mills-Koonce, W Roger; Cox, Martha; et al. Infant and Child Development, 2012. Cited by 234
- The Treatment Effects of Frequency of Speech Therapy in Early Intervention: A Program Evaluation**
Pape, Danielle. Yeshiva University, ProQuest Dissertations Publishing, 2011. Cited by 108
- The Implications of Emergent Literacy Research for Children With Developmental Disabilities**
Koppenhaver, David A; Coleman, Patsy P; Kalman, Sophia L; Yoder, David E. American Journal of Speech-Language Pathology, 1991. Cited by 454
- Assessing Recall in Mothers' Retrospective Reports: Concerns Over Children's Speech and Language Devel...**
Russell, Ginny; Miller, Laura L; Ford, Tamsin; Golding, Jean. Journal of Abnormal Child Psychology, 2014. Cited by 71
- Encoding, memory, and transcoding deficits in...**

Similar Dissertations

- Motor Learning Guided Treatment with Childhood Apraxia of Speech: Cueing & Feedback**
Williamson, Sarah. East Carolina University, 2011. Cited by 10
- Environmental influences on communication development: implications for children w...**
Aparicio Betancourt, Mariana. University of Illinois at Urbana-Champaign, 2019. Cited by 1
- Perceptual and acoustical comparisons of motor speech practice options for children with childhood apraxia of sp...**
Nordness, Amy S. The University of Nebraska - Lincoln, 2011. Cited by 1
- The Test of Time: Speech Timing Errors Differentiate Children Without Speech Sound Production**
Tone, Tori N. Temple University, 2020. Cited by 1

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