Title: Semantic Scholar | Al-Powered Research Tool

URL: www.semanticscholar.org\_

Skip to search form Skip to main content Skip to account menu Sign In Create Free Account Semantic ScholarSemantic Scholar's Logo A free, Al-powered research tool for scientific literature Search 224,481,344 papers from all fields of science Search Try: Henry E. Brady Minimalism Electromagnetism New & Improved API for Developers Our API now includes paper search, better documentation, and increased stability. Join hundreds of other developers and start building your scholarly app today. Get Started Introducing Semantic Reader in Beta Semantic Reader is an augmented reader with the potential to revolutionize scientific reading by making it more accessible and richly contextual. Try it for select papers. Learn More Green AlRoy Schwartz, Jesse Dodge, N. A. Smith, Oren Etzioni2020Creating efficiency in AI research will decrease its carbon footprint and increase its inclusivity as deep learning study should not require the deepest pockets. (Schwartz et al.,2020); Stay Connected With Semantic Scholar Sign Up What Is Semantic Scholar? Semantic Scholar is a free, Al-powered research tool for scientific literature, based at Ai2. Learn More About About Us Publishers Blog (opens in a new tab) Ai2 Careers (opens in a new tab) Product Product Overview Semantic Reader Scholar's Hub Beta Program Release Notes API API Overview API Tutorials API Documentation (opens in a new tab) API Gallery Research Publications (opens in a new tab) Research Careers (opens in a new tab) Resources (opens in a new tab) Help FAQ Librarians Tutorials Contact Proudly built by Ai2 (opens in a new tab) Collaborators & Attributions •Terms of Service (opens in a new tab) •Privacy Policy (opens in a new tab) •API License Agreement The Allen Institute for AI By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy (opens in a new tab), Terms of Service (opens in a new tab), and Dataset License (opens in a new tab) ACCEPT & CONTINUE