



Google Scholar Citation Profiles

H-Index

Anriëtte Pretorius



Creating a Google Scholar Citations profile

- By creating a GSC profile, you **increase your visibility**, and will *get notified when any of your publications are cited*.
- It's free, quick and easy:
- Go to [Google Scholar](https://scholar.google.co.za/) (<https://scholar.google.co.za/>)
- *My profile* (top of webpage, left)
- *Create account*
- Complete all the steps
- Enter *verification code* when received by sms
- On your citations page, add your *photo* + click on *Follow* (to receive notifications when any of your publications are cited)
- Important: please send an email to your *subject librarian*, informing them of your newly created profile

- Verhoog u sigbaarheid deur 'n GSC profiel te skep. Daarna *sal u eposse ontvang sodra enige van u publikasies aangehaal word*.
- Dis gratis, maklik en vinnig. Volg stappe 1 – 7 soos hierbo uiteengesit

Example of a Google Scholar Citation Profile



HM (Henning) Krieg

School of Physical & Chemical Sciences, [North-West University, Potchefstroom](#), South Africa

Verified email at [nwu.ac.za](#) - [Homepage](#)

[Chemistry](#) [Membrane Technology](#)

FOLLOW

[GET MY OWN PROFILE](#)

Cited by

[VIEW ALL](#)

TITLE	CITED BY	YEAR
PBI-Blended Membrane Evaluated in High Temperature SO2 Electrolyser P Retha, H Krieg, A Kruger, D Bessarabov, JA Kerres Meeting Abstracts, 1601-1601		2018
PBI-Blended Membrane Evaluated in High Temperature SO2 Electrolyzer R Peach, H Krieg, A Kruger, D Bessarabov, JA Kerres ECS Transactions 85 (10), 21-28		2018
Mechanistic study of hafnium and zirconium extraction with organophosphorus extractants V Vermaak, HM Krieg, L De Beer, D Van der Westhuizen Solvent Extraction and Ion Exchange 36 (2), 150-161		2018
Uranium recovery and purification from simulated waste streams containing high uranium concentrations with dispersion liquid membranes M Fourie, DJ van der Westhuizen, HM Krieg Journal of Radioanalytical and Nuclear Chemistry, 1-12		2018
Recovery of uranium from nuclear conversion plant waste M Potgieter, JC Barry, DJ van der Westhuizen, HM Krieg Journal of the Southern African Institute of Mining and Metallurgy 117 (8 ...		2017
Dissolution of nuclear conversion plant waste M Potgieter, JC Barry, DJ van der Westhuizen, HM Krieg Suid-Afrikaanse Tydskrif vir Natuurwetenskap en Tegnologie 36 (1), 1		2017
Molecular modelling of tantalum penta-halides during hydrolysis and oxidation reactions MJ Ungerer, CGCE van Sittert, DJ van der Westhuizen, HM Krieg Suid-Afrikaanse Tydskrif vir Natuurwetenskap en Tegnologie 36 (1), 2		2017

	All	Since 2013
Citations	1291	613
h-index	17	12
i10-index	27	16

