



Corrigendum: Die tydafhanklike kwantitatiewe ontleding van politetrafluoroetileen-depolimerisasie-produkstrome met behulp van inlyn-FTIR-spektroskopie

Authors:

Anya Bezuidenhoudt¹
Paul W. Sonnendecker¹
Philip L. Crouse¹

Affiliations:

¹Fluoro-Materials Group,
Department of Chemical
Engineering, University of
Pretoria, South Africa

Correspondence to:

Anya Bezuidenhoudt

Email:

abezuidenhoudt@hotmail.
com

Postal address:

Private Bag X20, Hatfield
0028, South Africa

Dates:

Published: 30 Nov. 2015

How to cite this article:

Bezuidenhoudt, A.,
Sonnendecker, P.W. &
Crouse, P.L., 2015,
'Corrigendum:
Die tydafhanklike
kwantitatiewe ontleding
van politetrafluoroetileen-
depolimerisasie-
produkstrome met behulp
van inlyn-FTIR-spektroskopie',
*Suid-Afrikaanse Tydskrif
vir Natuurwetenskap en
Tegnologie* 34(1), Art.
#1315, 1 page. [http://
dx.doi.org/10.4102/satnt.
v34i1.1315-1](http://dx.doi.org/10.4102/satnt.v34i1.1315-1)

Note:

Doi of original article: [http://
dx.doi.org/10.4102/satnt.
v34i1.1315](http://dx.doi.org/10.4102/satnt.v34i1.1315)

Copyright:

© 2015. The Authors.
Licensee: AOSIS
OpenJournals. This work is
licensed under the Creative
Commons Attribution
License.

Read online:

Scan this QR
code with your
smart phone or
mobile device
to read online.

Twee van die outeursname in die gepubliseerde Referaatopsomming is per abuis uitgelaat. Die volledige outeursbesonderhede is dus:

Authors:

Anya Bezuidenhoudt¹
Paul Sonnendecker¹
Philip Crouse¹

Affiliations:

¹Fluoro-Materials Group, Department of Chemical Engineering, University of Pretoria, South Africa