

## The Impact of Physical and Chemical Properties to Form Slip Surface in Piroclastic Breccia in Pawinihan Landslide, Banjarnegara

<b>Title</b>	The Impact of Physical and Chemical Properties to Form Slip Surface in Piroclastic Breccia in Pawinihan Landslide, Banjarnegara
<b>Abstract</b>	
<b>Authors</b>	I Permanajati, Z Zakaria, MSD Hadian, HZ Anwar, R Setijadi
<b>Journal Name</b>	IOP Conferences Series, Earth and Environment Science, UPI, Bandung
<b>Publish Year</b>	2018
<b>Citation</b>	2
<b>Url</b>	<a and="" banjarnegara"="" breccia="" chemical="" form="" href="https://scholar.google.com/scholar?q=+intitle:" impact="" in="" landslide,="" of="" pawinihan="" physical="" piroclastic="" properties="" slip="" surface="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"The Impact of Physical and Chemical Properties to Form Slip Surface in Piroclastic Breccia in Pawinihan Landslide, Banjarnegara"</a>
<b>Author</b>	Dr RACHMAD SETIJADI, S.Si, M.Si