

Asymmetric dependence based spatial copula models: empirical investigations and consequences on precipitation fields

<b>Title</b>	Asymmetric dependence based spatial copula models: empirical investigations and consequences on precipitation fields
<b>Abstract</b>	
<b>Authors</b>	A BÃјrdossy
<b>Journal Name</b>	Stuttgart: Eigenverlag des Instituts fÃ¼r Wasser-und UmweltsystemmodellierungÂ #8230;
<b>Publish Year</b>	2017
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Asymmetric+dependence+based+spatial+copula+models%3A+empirical+investigations+and+consequences+on+precipitation+fields%22">https://scholar.google.com/scholar?q=+intitle:"Asymmetric dependence based spatial copula models: empirical investigations and consequences on precipitation fields"</a>
<b>Author</b>	Dr.-Ing SUROSO, S.T, M.Sc.