البحث السادس			
<u>Title:</u> Novel Fractional Inequalities of Opial's Type Via Conformable Calculus Authors: M. R. Kenawy			
Journal: Applied Mathematics & Information Sciences			
Volume:18	Issue:1	Year: 2024	Pages: 33- 42.
Journal information:			
Publisher: Natural Sciences Publishing.			
ISSN: 2 3 2 5 - 0 3 9 9			
Impact factor (2023): 0.27			
Index in: Scopus - Q3			
Article history:			
Received: 2 September 2023			
Accepted: 22 October 2023			
Published: 1 January 2024			
Authors' contributions: Single			
Is the research extracted from a scientific thesis? "No"			
URL: <u>http://dx.doi.org/10.18576/amis/180104</u>			
DOI: <u>10.18576/amis/180104</u>			

<u>Abstract.</u> In this study, we employ Hölder's inequality and the chain rule formula to deduce some Opial fractional inequalities. As a result, for $\alpha = 1$, we derive numerous classical Opial type inequalities.