No, this site enables cross site scripting (XSS). The way the webpage https://scholar.google.com/citations?user=SfDzdgEAAAAJ is built - it has set its headers to be blocked. E.g. x-xss-protection:1; mode=block. This means that the site will filter any XSS. Rather than sanitizing the page, the browser will not load the page if it detects an attack. A way to check if xss is blocked is to inspect the element on the page, click on the networks tab and you should be able to find out if it is blocked or not.