**Source 1**

Dewen Hu, et al. "Towards BCI-actuated smart wheelchair system." *BioMedical Engineering OnLine*, vol. 17, no. 1, 20 Aug. 2018. *Gale In Context: Science*, [link.gale.com/apps/doc/A557739629/SCIC?u=kungsholmens&sid=bookmark-SCIC&xid=01c56d3b. Accessed 30 Sept. 2022.](link.gale.com/apps/doc/A557739629/SCIC?u=kungsholmens&sid=bookmark-SCIC&xid=01c56d3b.%20Accessed%2030%20Sept.%202022.)

Source 1 is a report written by Dewen Hu, PhD, who is a professor at the National University of Defense Technology in the Department of Automatic Control, the other co-authors all have PhDs and are all professors in relevant fields. The report’s integrity is further increased since it has been peer-reviewed. BioMedical Engineering OnLine is an online, open source, peer-reviewed scientific journal.

**Source 2**

Yang, et al. "Poststroke Cognitive Impairment Research Progress on Application of Brain-Computer Interface." *BioMed Research International*, vol. 2022, 7 Feb. 2022, p. NA. *Gale In Context: Science*, <link.gale.com/apps/doc/A697641300/SCIC?u=kungsholmens&sid=bookmark-SCIC&xid=f59152e5>. Accessed 30 Sept. 2022.

Source 2 is also a report but written about BCIs’ potential in post-stroke neurorehabilitation. All authors of the report are qualified professionals working in relevant fields. The report was published in the open-source journal *BioMed Research International* and has therefore been peer-reviewed.

**Sources 3 & 4**

WHO, Public Health Nigeria. [World Health Organization (WHO) Definition of Stroke - Public Health](https://www.publichealth.com.ng/world-health-organization-who-definition-of-stroke/)

Sources 3 and 4 consist of information gathered from two organisations, one is the international organisation WHO (World Health Organisation). WHO is not an organisation driven by profit or financial gains and has only qualified experts working for it, making it quite reliable. Public Health Nigeria is a non-profit organisation based in Nigeria, meaning it is neither driven by capital gain and therefore has no conceivable reason for bias in this field.