

Abstract (600 word limits)

Key word (terms): axis, copying neurology, IP, offences, theft

New content: IP theft directly from the minds of individuals

Intellectual property (IP) theft represents one of the most serious crimes globally. IP theft from computer type devices is relatively well understood. IP theft progressing to that directly from the minds of individuals seems a natural extension. However, it is not yet well understood by the medical community,

IP theft directly from the minds of individual appears to be occurring. It is established based on:

1. The presence of mind abuse programs¹⁻⁵
2. An axis of interest directed at the mind of individuals copying neurological processes^{1-2, 4}

Mind abuse + copying neurology = abusive copying of neurology

Last lecture we covered governments and the medical profession, This lecture focuses on corporations. Corporate activity includes in depth analysis of consumer preference analysis and decision making. It should be ensured this doesn't expand into dangerous territories including IP theft.

Conclusion:

IP theft directly from the minds of individual appears to be occurring. It is established based on:

1. The presence of mind abuse programs¹⁻³
2. An axis of interest directed at the mind of individuals copying neurological processes^{1-2, 4}

Mind abuse + copying neurology = abusive copying of neurology

Biography (200 word limit)

Simon Raymond is a Consultant (medicine and surgery) specialising in Medical and Scientific Research and an Alumnus of Melbourne University (Rank of Number 1 in Australia and Number 33 in the World). The above stated Researcher has acted as a Reviewer for the respected Medical Journal of Australia, has received invitations internationally to review from prestigious medical journals including Journal of American Medical Association Network. He has received award in recognition of his research by Royal Australasian College of Surgeons (PSC, 2006) and invited to conferences internationally as an official Delegate and Researcher, including that in USA and China. Dr Simon Raymond is a graduate of medical school who shifted from clinical practitioner medicine and surgery into a focus on high level scientific research. Dr Simon Raymond has acted as the Principle Researcher in the highest-powered form of medical trial—Randomised Controlled Trial (RCT). The above stated Researcher is also a Member of the Golden Key International Society for Honoured and outstanding Academics and has been cited as a Notable Global Leader. Dr Simon Raymond's research has been indexed by well-respected universities including Cornell University.

References (With Hyperlink)

Esenou Chikezie I., ReFaey Karim et al. Awake craniotomy anesthesia: A comparison between the monitored anesthesia cares versus the asleep-awake-asleep technique. World Neurosurgery 2017

Sanai N, Mirzadeh Z, Berger MS. Functional outcome after language mapping for glioma resection. N Engl J Med. 2008.

Sokhal N, Rath GP, Chaturvedi A, et al. Anaesthesia for awake craniotomy: A retrospective study of 54 cases. Indian J Anaesth. 2015.

Frost EA, Booij LH. Anesthesia in the patient for awake craniotomy. Curr Opin Anaesthesiol. 2007.

Bilotta F, Rosa G. 'Anesthesia' for awake neurosurgery. Curr Opin Anaesthesiol. 2009.

Peruzzi P, Bergese SD, Vioria A, et al. A retrospective cohort-matched comparison of conscious sedation versus general anesthesia for supratentorial glioma resection. clinical article. J Neurosurg. 2011.

Organization / University Logo

