

International Conference on

PUBLIC HEALTH, PSYCHIATRY AND NEURO-ONCOLOGY

August 14-15, 2019 | Tokyo, Japan

Modern IP theft**Simon Raymond**

Melbourne University, Australia

Introduction: It seems reasonable to suggest that, of the modern offences sciences is beginning to understand, IP theft offences represent an important category. Copying the intellectual property of others has always been an offence viewed as significant stemming back to more basic types surrounding plagiarism, copyright breaches and IP theft from computer type devices. Copying directly from the mind of individuals is not as well understood. At present there appears to be mind abuse related programs as a focus and this may include copying IP directly from the mind and neurological processes of another. Obviously electronic and IP crimes in terms of copying from the computer related devices of another is already understood to some extent. However, copying directly from the mind of another is not yet well understood and the following presentation describes this in addition to the possibility that the medical profession may be of use in terms of investigations surrounding such modern IP offences that may be occurring.

The presentation follows in the manner described:

- That mind abuse programs may be occurring even in countries usually known for having a focus on proper following of rules
- Research shows an axis of interest directed at the mind of individuals in which copying of neurological processes may be occurring
- Formulation and Summary of the Findings

In Summary: IP offences have been recognized as perhaps the most important of offences in modern society. Discussion of the above points highlights an Axis of interest directed toward the mind of individuals which includes copying and mimicking of mind (neurological) processes.

Biography

Simon Raymond is a Consultant specializing in Medical and Scientific Research and an Alumnus of Melbourne University. He has worked as the Principle Researcher in the highest-powered form of medical trial-Randomized Controlled Trial (RCT).

simonraymondcontact@gmail.com

Notes: