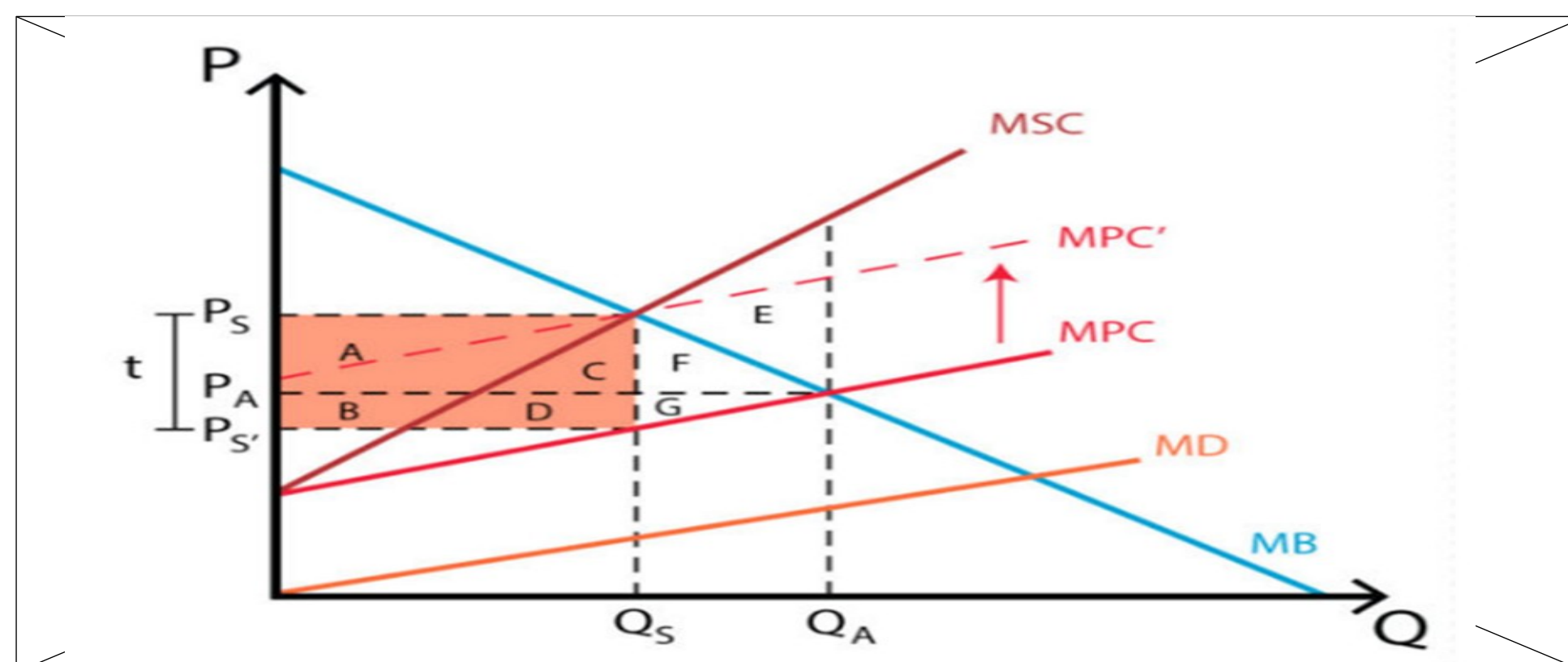


# Title IMPACT OF ENERGY TAX ON ENVIRONMENT SUSTAINABILITY: EVIDENCE FROM THE LITERATURE

Name: WILLIAMS OBIALOR

## Background of study

- Different economies are focused on growth and development and sustaining the environment to avoid environmental hazards.
- The growth of an economy through various economic activities has various implications on the ecological space of the country due to the unfriendly nature of the activities to the sustainability of the environment.
- Over the centuries we have seen how economies strived to achieve growth and development, and most of this advancement were due to excessive usage of energy generation products, observe from all past industrial revolutions till date.
- And the use of these energy sources often leads to various environmental concerns and issues that require serious attention.



## Methodology

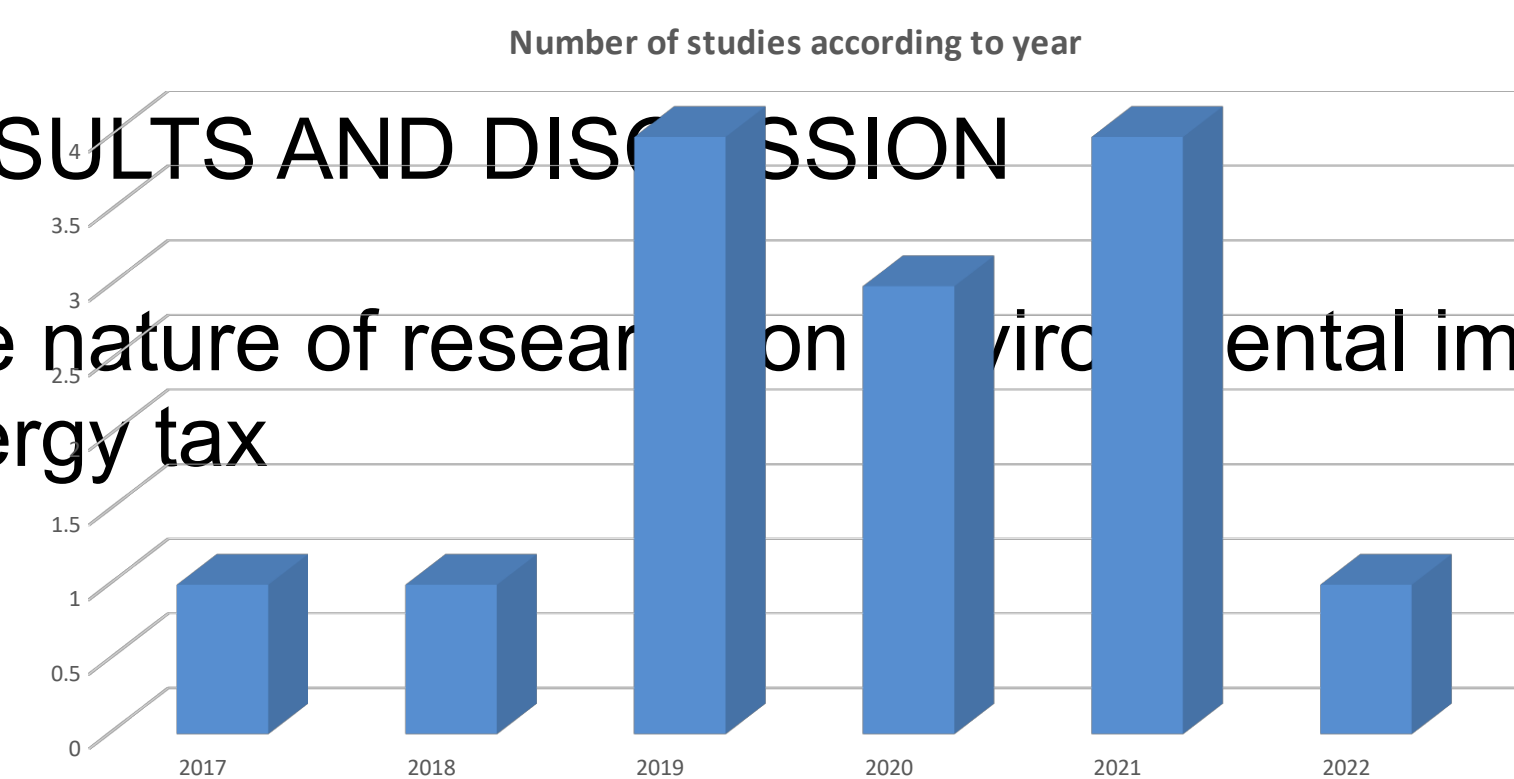
The study was divided into various segments such as the research approach, systematic literature reviews process, the review questions, the inclusion/exclusion criteria, and the search strategy for the evidence needed to provide answers to the research questions.

## Potential gaps in literature

the study on energy tax is polarized towards the Chinese economy with little study from other regions of the world. The implication of this is that researchers/academics and practitioners need to look into other regions of the world such as the African countries especially Nigeria where there is high dependency on the use of fossil fuels and crude oil mining as a major source of foreign earnings and income for the country.

## RESULTS AND DISCUSSION

The nature of research on environmental impacts of energy tax



## RECOMMENDATIONS

- Both the government and the capitalists in various countries of the world needs to invest heavily in renewable energy sources to make it a viable alternative for the non-renewable energy sources such as fossil fuels usage
- Manufacturers of fossil fuels engines should endeavour to uphold a strong corporate social responsibility such that the engines produced for automotive and other engines used for industrial activities are fuel-efficient with very low carbon emission level
- Diversification in the composition or structure of the current energy consumption should be done urgently by enhancing the usage of solar energy for industrial activities.
- A global body should be established through the unanimous agreement of all nations of the world to serve as a watchdog for the purpose of checking the excess of large emitting countries and countries with the tendency to contribute largely to the