



Professor Kennedy brought to an attentive audience the latest news on the field of development of non-destructive processes for treatment of halons and other fluorine-containing synthetic greenhouse gases. The current industrial treatment of such gases includes techniques based on a destructive approach that have been criticised as non-specific and expensive.

The professor discussed the merits of different approaches as to treatments of those gases produced as a side-product in industry, and introduced a new conversion process that would produce useful end products as well as having high portability during its chemical reaction process.



Chatting with our colleagues



Student and staff listening closely to the lecture

Professor Kennedy left the audience with an insight into environmental-friendly treatment processes of fluorine-containing synthesized greenhouse gases, and an outlook on the future of development of technology in this field.