Dr. August Raspet Attends Open World Seminar; Chipman Reveals "Steel Curtain"

In the last of four seminars on national security at the Faculty of Government Seminar held in JFK, Friday, at which Dr. Niels Bohr was guest of honor, Dr. John Chipman of the Massachusetts Institute of Technology spoke on "Steel Curtain." The seminar was attended by Dr. Bohr himself.

"We have found a tiny hole in the iron curtain," said Chipman, "in the form of a small opening that would allow the development of a steel curtain for which we have been working for years."

Other speakers at the seminar, on television, included Dr. Niels Bohr, who was head of the team working on the development of the steel curtain, and Dr. Raspet, who was the head of the team working on the development of the steel curtain in Russia.

Dr. Raspet hopes to use the steel curtain to prevent the spread of nuclear weapons and to bring about a change of ideas and information between scientists of all nations, which is the goal of the Open World Seminar.

The seminar, which was originally intended to last for three days, was extended to five days due to the interest shown by the attendees.

In other news, the Open World Seminar has been criticized by some for its focus on technical matters, and for not including enough discussion of the political and social implications of the projects discussed.

Dr. Raspet has responded to these criticisms by saying that the seminar is intended to be a forum for the exchange of ideas and information, and not a platform for political discussion.

In conclusion, the Open World Seminar has been a success in bringing together scientists from different countries to discuss the latest research in the field of military defense.

NEWLIN LAB RADAR WATCHES SPUTNIKS; FOR BALLISTIC MISSILE DEFENSE RESEARCH

An announcement of a new long-range radar, which was revealed for the first time, has been used in observing Russian satellites. The new radar, which was developed by MIT's Lincoln Laboratory, was installed in Lincoln, Massachusetts, for the purpose of detecting and tracking Russian ballistic missiles.

The radar, which is capable of tracking objects as small as a grain of sand, has been tested and found to be effective in detecting and tracking Russian missiles. The radar is part of a larger system that also includes ground-based radar stations and satellite-based radars.

An important feature of the new radar is its ability to detect high-altitude objects, which are difficult to track with existing radar systems. The new radar is also able to detect objects that are moving at high speeds, which is important for tracking missiles that may be launched from long distances.

The radar is also capable of detecting objects that are moving at low altitudes, which is important for tracking missiles that may be launched from close to the ground.

In conclusion, the new radar is a significant step forward in the development of systems for tracking and defending against ballistic missiles.

INSCOM Members for Dropping Class Reps; Freshmen Disagree

The motion raised at the November 7 meeting of Institute Committee, proposing a major change in representation, has been warmly received by most Inscomm members. UAP Anne Arrautt '58, AA President Dan Hollick '58, and the upper-class representatives all approve the plan, presented by Bob Jordan '58, IFC Chairman.

In many cases, the representatives now in office would be removed by the new amendment, but no successors would be elected. The representation of the sophomore, junior, and senior classes will be increased from two to five, with two representatives appointed to the Inscomm board. The representatives of the sophomore, junior, and senior classes will be elected by the students in their respective classes.

The newly elected representatives will have the authority to make decisions on behalf of their class, and will have the power to appoint other representatives to fill vacancies that occur during the year.

In conclusion, the new representation system is a significant improvement, and will ensure that the students are better represented in the Inscomm board.