

50th Anniversary celebrations of the Abdus Salam – International Centre for Theoretical Physics (AS - ICTP)

Fayyazuddin

21st November 2014

ICTP in 1965



While waiting for its own building to be constructed, the ICTP administrative offices and scientific activities are housed in a building in the city centre, Trieste, 1965.

ICTP in 1966



ICTP Photo Archives

Group photo at Miramare: in the centre, Alfred Kastler, Nobel Laureate 1966, one of the 'fathers' of the laser, and (second from right) Paul A.M. Dirac, Nobel Laureate 1933, who predicted the existence of antimatter

Foto di gruppo a Miramare: al centro Alfred Kastler, premio Nobel 1966, uno dei "padri" del laser, e (secondo da destra) Paul A.M. Dirac, premio Nobel 1933, che ha predetto l'esistenza dell'antimateria



ICTP Photo Archives

*Werner Heisenberg,
Nobel Laureate 1932.
He formulated the
uncertainty principle*

*—
Werner Heisenberg,
premio Nobel 1932: ha
formulato il principio
di indeterminazione*

ICTP in 1968



The ICTP Building is inaugurated with a major Symposium on Contemporary Physics, attended by numerous world-class scientists - for example, (in the second row from the right) Nobel Laureate Francis H.C. Crick and Laureates-to-be Aaron Klug and Sydney Brenner. In the first row, Abdus Salam is seated. IAEA Director General Sigvard Eklund addresses the Symposium, ICTP, June 1968.

ICTP in 1968



Opening of the first ICTP building in 1968 (upper left); Archbishop Antonio Santin (upper right); IAEA Director General Sigvard Eklund and, on his left, the Mayor of Trieste Marcello Spaccini (lower left); full house at Main Lecture Hall (lower right)

In alto: l'inaugurazione del primo edificio dell'ICTP a Miramare nel 1968; l'arcivescovo di Trieste monsignor Antonio Santin. Sotto: l'intervento del direttore generale dell'IAEA Sigvard Eklund (alla sua sinistra il sindaco di Trieste Marcello Spaccini); l'aula magna del Centro affollata di autorità e scienziati

ICTP in 1972



ICTP Photo Archives

Eugene P. Wigner, Nobel Laureate 1963, the theoretician of the atomic nucleus. In the photo, he reacts to protests by pacifist students in the ICTP Main Lecture Hall (1972)

—
Eugene P. Wigner, premio Nobel 1963: teorico del nucleo atomico. Nella foto, mentre replica alle contestazioni degli studenti pacifisti nell'aula magna del Centro di fisica sollevando un cartello su cui si legge "I vostri insulti sono per me un complimento" (1972)

ICTP 1965



ICTP 1965



Pakistanis at ICTP



12th Regional Conference on Mathematical Physics at NCP 2006









