

HOT TOPIC TALKS

H01: THE CH/ π HYDROGEN BOND. IMPLICATION IN CHEMISTRY

H02: GAS PHASE LASER SPECTROSCOPIC OBSERVATION OF A STRONG N-H...S HYDROGEN BOND IN MODEL PEPTIDES: IMPLICATION FOR LOCAL INTERACTIONS IN PROTEINS

H03: TWO-DIMENSIONAL UV-VIS/NMR CORRELATION SPECTROSCOPY: A HETERO-SPECTRAL SIGNAL ASSIGNMENT OF HYDROGEN-BONDED COMPLEXES

H04: THE VIBRATING HYDROXIDE ION IN WATER

H05: SPECTROSCOPIC OBSERVATION OF CARBONIC ACID ISOLATED FROM THE GAS PHASE IN A MATRIX.

H06: HYDROGEN-BOND STRENGTHS BY MAGNETICALLY INDUCED CURRENTS