



OBSERVATIONAL INVENTORY OF THE ISM PROPERTIES OF GALAXIES AT THE COSMIC NOON

David ELBAZ

(Département d'Astrophysique, CEA/Saclay, France)

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This lecture will give an observational account of what we know about the evolution of galaxies (main sequence *vs.* starbursts) and other evolutionary factors (mergers, AGN, *etc.*) at the epoch of the peak of star formation ($z \simeq 1 - 2$).