



Wolfke M, Über die Möglichkeit der optischen Abbildung von Molekulargittern. Phys. Zeitschr. 21 (1920)

D. Gabor, A new microscope principle, Nature 161, 1948

A.W. Lohmann, D.P. Paris, Binary Fraunhofer holograms generated by computer, Appl. Opt. 6,1967

S. Benton, Hologram reconstr. with extended incoherent sources, JOSA 59, 1969

L. P. Yaroslavskii, N.S. Merzlyakov, Methods of Digital Hologr., Consult. Bureau, M., Nauka, Moscow, 1977

1920 HOLOGRAPHY 1948 1960 1962 1967 1969 1971 1977 TIMELINE

LASER

Nobel Prize for D. Gabor, 1971

THREE EVENTS STIMULATED DIGITAL HOLOGRAPHY :

BEGINNING OF INDUSTRIAL PRODUCTION OF COMPUTERS IN 1960

INTRODUCING FFT ALGORITHM COOLEY & TUKEY IN 1965

INVENTION OF CCD BELL LABS G. SMITH W. BOYLE 1969

E.N. Leith, J. Upatnieks, Reconstructed wavefronts and communication theory, JOSA 52,1962

Y.N. Denisyuk, Photographic reconstruction of optical properties of an object in its own scattered radiation field, Soviet Phys Doklady 7 (1962)

