mind matter governors tookround suppose kos made grandfather nice ladies shall room david thing homeface things shop got anything saw want putsort sorry moment love quite gright really much looking fellow 5 company wife good come g \_\_society little mother poor went heart west family last west family last west alice won o E craven mrs aunt tea give kate polly life world E mistress gi father harry never hopkins wouldn minute see On now never tommiss go looked thought wild mean dress get goingmoney beautiful garret betty man squire g might sam morning though woman say o think course tell half know irish door head hands prediction cient basis basis Vocal time place range excitation of log valley almost algorithm react babble order recognition response output sandth resp S responseoutput sampling knz ground chance loop feature coding of linear system text wilder sale ground chance loop feature input bits error system text wilder sale ground chance loop indiansparty wilder sale groun sampling khz w Codi plain air indian mexico enough way com cation based short processing information predictive voiced ned rice tion waveformieee systems rst word quantized stft noisenote function fig digitations as the state of the stat among comrade smoke kin formieee systems rst Word frank horse troop to noisenote function fig digital unit close near spot need danger troop taking sound computed example units sequence used guide side frequencies blockground waggons says samples using others captain longer shown of quantization acoustic predictor task resulting corresponding representation number also speaker section frame quality sounds language zero windowvector g fourier mimpulse impulse sample ability ample phonemes spectral methods 2 useful xista huma xista adina diagram probability perception & training

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