Itering of follows .O probability asr speaker resulting task representéd sampled techniques speakers production cient frame erence .º frequencies response ing training segment fourier computed transmission ers impulse given period cation varying useful babble values of spectral general huma adaptive data sampling example approach predictive bits algorithm corresponding humanalso waveform 5 ned phoner audio nmf feature hmm spectrum ;= output uantization low Iter prediction quantization low shows Voiced sounds information section basis sequencestep of cients sounds cients predictor using predictor signal quantizer computation signals order note . discussed morning days life synthesis Esystems source stft sound pitch number peakblock madam even word processing noise samples window vectors matrix acousticmethod companý westwife sam tion polly garret lady son fig system digitalistused quality ieee fellow day a master half father of mistress analysis log linear function methods record for the poor of never and set of the poor of the p set frequency xed models words basic betty harry tract Signal shown form coerange quantized time short young woman rate excitation units un vector unit mad though old man model error ktration dilication dilicat ⊕ world €house think MISS of think got come girls room along still far horse am first frank back fear horse almost want don mrs upon till men indian mexico taking took mean wouldn we file the wouldn head thought we know let by the work wouldness would wou two wilder among on may colonel enough & sight see soonhorses way really ladies tom saychurch SChool kins aurit party alberty valley danger craven good deads indians captain hopkins aunt party moment won o sorry money ⊆ give comrade guide Societysaw irish chance place general feet latter waggons always darling anything right faceisn fee speech shall shop minute waggons wild love course look longer pretty asked matter grandfather

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