

Parallel Concatenated Joint Source-Channel Coding

Jörg Kliewer and Ragnar Thobaben

Institute for Circuit and System Theory, Christian-Albrechts-University, Kaiserstr. 2, D-24143 Kiel, Germany, {jkl, rat}@tf.uni-kiel.de

ABSTRACT

In this letter we present a novel approach for robust source transmission where variablelength source and channel encoding are concatenated in parallel. Simulation results show that for waveform source signals the proposed scheme shows a strong increase in decoding performance compared to the typically applied serially concatenated scheme.