Digital Communication System on Gaussion Noise using QPSK modulation and LDPC

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November 31, 2022

- 1 Communication Age
 - SOTA Solution
- 2 Methodology
 - QPSK
 - LDPC
 - White Noise
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 - Experimental Setup
 - Experimental Result

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Communication Age

▶ of businesses primarily use email to communicate with their clients, as opposed to online tools (16%) phone calls (9%) and face-to-face (5%). Co (2020)

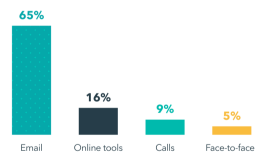


Figure 1: Ways of Communication Statistics

SOTA Solution

- Analog modulation methods:
 - Amplitude Modulation (AM): DSB, SSB, VSB, etc
 - Angle Modulation (AM): FM, PM, etc
- Digital modulation methods:
 - Phase-shift keying: PSK
 - Frequency-shift keying: FSK
 - Amplitude-shift keying: ASK
 - Quadrature amplitude modulation: QAM

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Methodology

Construct a simulated communication system working on white noise environment using:

- Quadrature Phase Shift Keying (QSPK) modulation
- Low Density Parity Check (LDPC) code
- > BER

LDPC

White Noise

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Experimental Setup

Experimental Result

References I

Project. Co. Communications statistics 2020. In *Communications statistics 2020*, page 9, 2020.