## Cyclic Codes in Algebraic Coding Theory

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| A b of root  |  |  |  |
|--|--|--|--|
| Abstract   | Definitions  |  |  |
| Vhen communicating across a  | ∞ Codina Theory is the study of methods  |  |  |
| nel, it is inevitable that such ways of communication be "noisy",        | ranger of total total and accurate and the figure terminates and accurate and the figure and the |  |  |
| re is always some sort of  |  |  |  |
| ce across the channel. This nessages not always being                    |  |  |  |
| d as they were sent. In order to   |  |  |  |
| se problems, coding theory ed and is used both to detect                 |  |  |  |
| ect errors. It is used for data sion, error correction,                  |  |  |  |
| phy and network coding. In   |  |  |  |
| rection, a concentration on coding theory lies with linear               |  |  |  |
| cluding cyclic and constacyclic  |  |  |  |
| In this poster presentation, we will the history of coding theory, going |  |  |  |
| oth with cyclic and constacyclic   |  |  |  |
| as well as discussing applications rent problems being resolved          |  |  |  |
| ebraic coding theory.  |  |  |  |
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|  |  |  |  |
| e Shannon, American<br>matician, electrical engineer,                    |  |  |  |
| yptographer wrote a paper  |  |  |  |
| "A Mathematical Theory of  |  |  |  |
| munication" in 1948.   |  |  |  |
| elated to what you say but what  |  |  |  |
| uld say.<br>d on the best way to encode                                  |  |  |  |
| ion that a sender wants to   |  |  |  |
| t.   |  |  |  |
| ed the term "bits" to reference  |  |  |  |
| digit.   |  |  |  |
|  |  |  |  |
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|  |  |  |  |
| non Entropy, measure of  |  |  |  |
| tion in a message in bits;   |  |  |  |
| obability of a certain symbol, x,  |  |  |  |
| up; log(p(x))=Number of bits   |  |  |  |
| to represent x bability theory to prove                                  |  |  |  |
| bability theory to prove   |  |  |  |
| ars later Cyclic codes   |  |  |  |
| d  |  |  |  |
| later Negacyclic codes<br>ed   |  |  |  |
|  |  |  |  |
| odes discovered  |  |  |  |
|  |  |  |  |