

Mandha D Selvaraj

Associate Professor, IIITDM Kancheepuram Wireless Communication

| All | Since 2015 |
|-----|------------|
| 250 | 160 |
| 8 | 8 |
| 7 | 4 |
| | 250 |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| Analysis of Selection Combining Receiver Performance for Time Successive SSK-M-ary Modulation P Maheswaran, MD Selvaraj IEEE Wireless Communications Letters | 1 | 2020 |
| Scaled Selection Combining for SSK in Decode and Forward Cooperative Relaying A Ananth, P Maheswaran, MD Selvaraj 2019 IEEE International Conference on Advanced Networks and | | 2019 |
| Cooperative Time Successive SSK-M-ary Modulation for Decode-and- Forward Relay Systems P Maheswaran, MD Selvaraj IEEE Transactions on Vehicular Technology 69 (1), 537-551 | 1 | 2019 |
| Switched and Scaled Selection Combining in SSK DF Cooperative System N Sabu, A Ananth, MD Selvaraj TENCON 2019-2019 IEEE Region 10 Conference (TENCON), 811-816 | n | 2019 |
| Generalized Selection Combining for Dynamic SSK-BPSK Systems A Ananth, P Maheswaran, MD Selvaraj 2019 National Conference on Communications (NCC), 1-6 | | 2019 |
| Error analysis of SSK in DF cooperative relaying with selection combining A Ananth, MD Selvaraj IEEE Systems Journal 13 (3), 2488-2499 | 3 | 2019 |
| Introduction to the special section on Recent Trends in Signal Processing for 5G Technologies MD Selvaraj, P Nagaradjane, N Abd-Alsabour Computers & Electrical Engineering 72, 526-528 | 1 | 2018 |
| Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading P Maheswaran, MD Selvaraj IEEE Systems Journal 13 (2), 1202-1209 | 3 | 2018 |
| Error analysis of SSK with Euclidean distance based selection combining A Ananth, MD Selvaraj IEEE Transactions on Vehicular Technology 67 (4), 3195-3204 | 7 | 2018 |

1 of 3 02-Dec-20, 8:49 AM

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Multi-RF Chain Time Successive Space-Shift-Keying-M-ary Modulation: A Transmit Diversity Scheme P Maheswaran, MD Selvaraj IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY 66 (8), 7086-7097 | 5 | 2017 |
| Introduction to the special section on recent trends in signal processing for 5G technologies MD Selvaraj, P Nagaradjane, Y Liu Computers & Electrical Engineering 60, 126-128 | | 2017 |
| Performance analysis of symbol swapped spatial modulation P Maheswaran, MD Selvaraj 2017 Twenty-third National Conference on Communications (NCC), 1-6 | | 2017 |
| Multi-RF chain time successive space-shift-keying-M-ary modulation: A transmit diversity scheme P Maheswaran, MD Selvaraj IEEE Transactions on Vehicular Technology 66 (8), 7086-7097 | 5 | 2017 |
| Performance analysis of SSK in decode and forward cooperative relaying using min-max selection combining A Ananth, MD Selvaraj 2016 IEEE Annual India Conference (INDICON), 1-6 | 2 | 2016 |
| On the transmit diversity of time successive SSK-BPSK system P Maheswaran, MD Selvaraj 2016 Twenty Second National Conference on Communication (NCC), 1-5 | 1 | 2016 |
| Performance analysis of feedback-based dynamic SSK-BPSK system P Maheswaran, MD Selvaraj IEEE Wireless Communications Letters 5 (1), 96-99 | 8 | 2015 |
| Time successive SSK-MPSK: A system model to achieve transmit diversity P Maheswaran, MD Selvaraj IEEE Communications Letters 19 (9), 1496-1499 | y 7 | 2015 |
| Performance comparison of selection combining with full CSI and switch- and-examine combining with and without post-selection R Swaminathan, R Roy, MD Selvaraj IEEE Transactions on Vehicular Technology 65 (5), 3217-3230 | 8 | 2015 |
| Performance of Hybrid Selection and Switch-and-Stay Combining with Decode and Forward Relaying M Selvaraj, S Ramabadran IEEE Communication Letters | 8 | 2014 |
| On the Error and Outage Performance of Decode and Forward Cooperative Selection Diversity System with Correlated Links S Ramabadran, M Selvaraj, R Roy IEEE Transactions on Vehicular Technology | re 15 | 2014 |

2 of 3 02-Dec-20, 8:49 AM