|  |
| --- |
| ▼ الاسم المستخدم في نشر البحوث حسب الكوكل سكولرSaifuldeen Abdulameer Mohammed |

|  |
| --- |
| ▼ الاتجاهات البحثية Massive MIMO LTE-A WCDMA CDMA Cryptography Quantum Communications, Optical Fiber Communication,Nonlinear Optics, OFDM and Digital Communications, Images Processing, Satellite Communication, Orthogonal Coding, DSP, Multiple Dimension Mathematics ……. |

|  |
| --- |
| ▼ الدرجة العلمية مدرس |

|  |
| --- |
| ▼ الأبحاث المنشورةSLANTLET TRANSFORM-BASED OFDM SCHEMEA Propose for a Quadrature–Phase as Full Orthogonal Matrix Transform Compared with FFT Matrix Multiplication and Applied in OFDM System (Safe Transform the Fourier Twins)Proposed System to Increase the Bits rate for User in the Chip packet using Complex number in Code Division Multiplexing Access and Pseudo Noise (JCDMA and JPN)Securing Physical Layer for FHSS Communication System Using Code andPhase Hopping Techniques in CDMA, System Design and ImplementationPerformance Study for Mixed Transforms Generated by Tensor Product in Image Compression and ProcessingDynamic Password Generation Using Random Pseudo Noise Compact with Random Mapping Transform AlgorithmPhase Shift and Code Hopping Spread Spectrum Physical Layer Design and ImplementationRandom Mapping Transform Algorithm Applied Private key Cryptography (SWAT Algorithm)Bit Rate and Security Enhancement for DS-JCDMA using IFFT and H-Polarity, V-Polarity Transmitter WavesImprovement of OFDM Transmitter Using Parallel 2D FFT AlgorithmMixed Transforms Generated by Tensor Product and Applied in Data Processing[SPACE TIME BLOCK CODE FOR PCC, MC-CDMA USING SLANTLET TRANSFORM](javascript:void(0)) |
| ▼ الكتب والمؤلفات  * N/A |

|  |
| --- |
| ▼ رسائل الماجستير الذي اشرف عليها  * **N/A** |

|  |
| --- |
| ▼ اطاريح الدكتوراه الذي اشرف عليها  * N/A N/A |