Quantum Communication System Based on Temporal Synchronization and Correlated Measurement

| Proposal: Quantum Communication System Based on Temporal Synchronization and Correlated |
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| Measurement of Entangled Particles |
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| Summary: |
| A conceptual model is proposed for quantum communication without the need for an active classical channel. The method involves entangled particle pairs distributed between two locations (e.g., Earth and a rover). Information is encoded not in the particle state but in the temporal pattern of measurements, using synchronized clocks and pre-agreed timing codes. |
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| Core Mechanism: |
| 1. Entangled Pairs Distribution: |
| - Both endpoints possess multiple entangled particle pairs (e.g., photons or electrons). |
| - Measurements at one location have correlated outcomes with the other. |
| 2. Initial Synchronization: |

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| - A shared time reference (astronomical event, atomic clock) defines the starting point. |
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| - Measurement windows begin with long intervals (e.g., 1 day) and are progressively shortened (to minutes, seconds, microseconds, etc.) depending on system capacity. |
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| 3. Temporal Encoding: |
| - Data is encoded in the time between measurements. |
| - Example: a pause of 2 seconds = "1", pause of 1 second = "0". |
| - Both ends measure particles simultaneously based on this timing protocol. |
| 4. Resynchronization: |
| - The system does not collapse if synchronization is lost; it can be restored. |
| - Restarts can occur from long time intervals (days) and narrow back down. |
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| Benefits: |
| - Does not depend on a classical data channel. |
| - Avoids direct signaling, respecting quantum no-signaling principles. |
| - Offers potential communication in deep space, military, or isolated environments. |
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| Limitations: |

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| - Requires stable entangled particle generation and low decoherence. |
| - High-precision clocks and measurement software needed. |
| - Information transfer is probabilistic and based on mutual understanding of the temporal scheme. |
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| Applications: |
| - Interplanetary communication (e.g., with rovers on Mars or moons). |
| - Secure communications in hostile or signal-restricted areas. |
| - Fundamental experiments in long-distance quantum correlations. |
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| Legal Protection: |
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