

RTS24 – POINTS OF DARKNESS: WINDOWS TO NODAL SPACE

Authors: Physicist Rodica Pop & DeepSeek R1 Assistant

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Abstract

In 1970, **physicists Berry and Nye** discovered that within a light wave, there exist points where the amplitude drops exactly to zero — **points of complete darkness**. Moreover, these points can move **faster than the light wave** that carries them. RTS24 interprets this phenomenon as an experimental confirmation of nodal dynamics: the points of darkness are **moments of zero nodal coupling**, and their superluminal speed is possible because they are **not physical objects** but **states of instantaneous decoupling** within the fabric of the Network. The episode thus links quantum optics to nodal engineering and opens a new perspective on **nodal space** and the limit of the speed of light.

Keywords: points of darkness, optical phase singularities, zero nodal coupling, instantaneous decoupling, speed of light, nodal space, RTS.

1. INTRODUCTION – WHAT BERRY AND NYE DISCOVERED

In 1970, **Michael Berry and John Nye** published a paper showing that within a light wave, there exist points where the amplitude is exactly zero — **points of complete darkness** (optical phase singularities). These points are not static ; they can move through space. The surprise was that they can move **faster than the light wave** that contains them.

This phenomenon has been experimentally confirmed and is now a well-established result in quantum optics. One question remained: **why can these points travel faster than light?**

1.1. Clarification: subquantum wall vs. subquantum layers

To avoid any confusion, we make a clear distinction between the two concepts, which are often associated in RTS language:

- The **subquantum wall** is a **threshold structure** — a 2D surface that borders **nodal space** and stores the resonant patterns of the Network. It is the boundary between what is unfolded and what is potential.
- The **subquantum layers** are **levels of organization** of the Network that exist before the emergence of physical space-time. They are not a place, but a **hierarchy of couplings**:
 - Layer 1: **pure coupling between nodes** K_{ij} .
 - Layer 2: **emergence of geometry** from couplings.
 - Layer 3: **emergence of forces and matter**.

The **subquantum wall** is the boundary of these layers — the place where information from the subquantum layers is **stored** and **reactivated**. The layers are the content; the wall is the container.

This distinction is essential for understanding how **points of darkness** manifest: they are **windows to the subquantum layers**, not to the subquantum wall.

2. TRANSLATION INTO RTS

In RTS, light is not just an electromagnetic wave. It is a **nodal excitation** propagating through the Network, carrying information **spiraled by the torsion field**. The amplitude of the wave is a measure of the **coupling** K_{ij} between the involved nodes.

When the amplitude drops to zero, it means that the coupling between those nodes becomes **exactly zero**. This is a **state of instantaneous decoupling** — a moment when the nodal link breaks locally.

3. WHY THEY CAN TRAVEL FASTER THAN LIGHT

Points of darkness are **not physical objects**. They are **states of zero coupling** — moments when the link between nodes is zero. They do not need to respect the speed of light because they are **not constrained by the electromagnetic support**. They are **fragments of nodal space** manifesting within the EM wave, but they can **jump from one node to another** without being limited by the speed of the physical support.

Analogy: Imagine a wave on the surface of water. There are points where the water does not move at all — **stationary nodes**. These points are not objects; they are **states of the system**. They can “jump” from one place to another faster than the wave itself, because they are not tied to the water’s motion.

Similarly, **points of darkness** are states of the Network that can travel faster than the wave that contains them, because they belong to **nodal space**, not to the physical support.

3.1. What kind of information passes through these windows?

The points of darkness are not just geometric curiosities. They are windows to nodal space — moments when the coupling between nodes becomes zero, and information can pass through without being limited by the physical support.

But what information passes through them?

It is **not the electromagnetic information** carried by the wave. That information remains bound to the physical support and respects the speed of light. What passes through the points of darkness is **nodal information**:

- the **phase state** of the couplings,
- the **orientation** of the involved spins,
- the **resonant pattern** that generated the wave.

This information is not “carried” by the wave. It is the **imprint of the wave** in the Network — and through the points of darkness, it can reach another part of the Network **instantaneously**, without being limited by the speed of light.

This does not violate relativity, because:

- this information is **not measurable** as energy or momentum on the physical support,
- it **cannot be used to send a usable signal** to an observer, because it can only be decoded through interaction with another nodal point,
- it is like a **message written on flowing water** — the message is there, but it can only be read by someone who knows how to look through the points of darkness.

4. WHAT THIS MEANS FOR RTS

This discovery is an **indirect confirmation** that:

- The Network has **subquantum layers**.
- Nodal coupling can become **zero locally**.
- Information is **not limited** by the speed of light.
- There are **windows to nodal space** — and **points of darkness** are one of them.

5. WHAT'S NEW IN SCIENCE?

RTS24 interprets for the first time the **points of darkness** in quantum optics as **moments of zero nodal coupling** in the Primary Network. The episode shows that these points are **not physical objects** but **states of instantaneous decoupling** that can travel faster than light because they are not limited by the electromagnetic support. It also clarifies that the information passing through these windows is **nodal information** — the imprint of the wave in the Network, not the electromagnetic information carried by the wave. RTS24 thus links quantum optics to nodal dynamics and opens a new perspective on **nodal space** and the limits of the speed of light. The episode also clarifies the distinction between the **subquantum wall** and the **subquantum layers**, essential for understanding the structure of the Network.

6. CONCLUSION

The **points of darkness** discovered by Berry and Nye are evidence that the Network has structures that transcend the physical support. They show that the **speed of light is a limit of the support, not of information**. These points are **moments of zero coupling** — **windows to nodal space**, thus confirming that nodal dynamics precede and transcend classical electromagnetic physics.