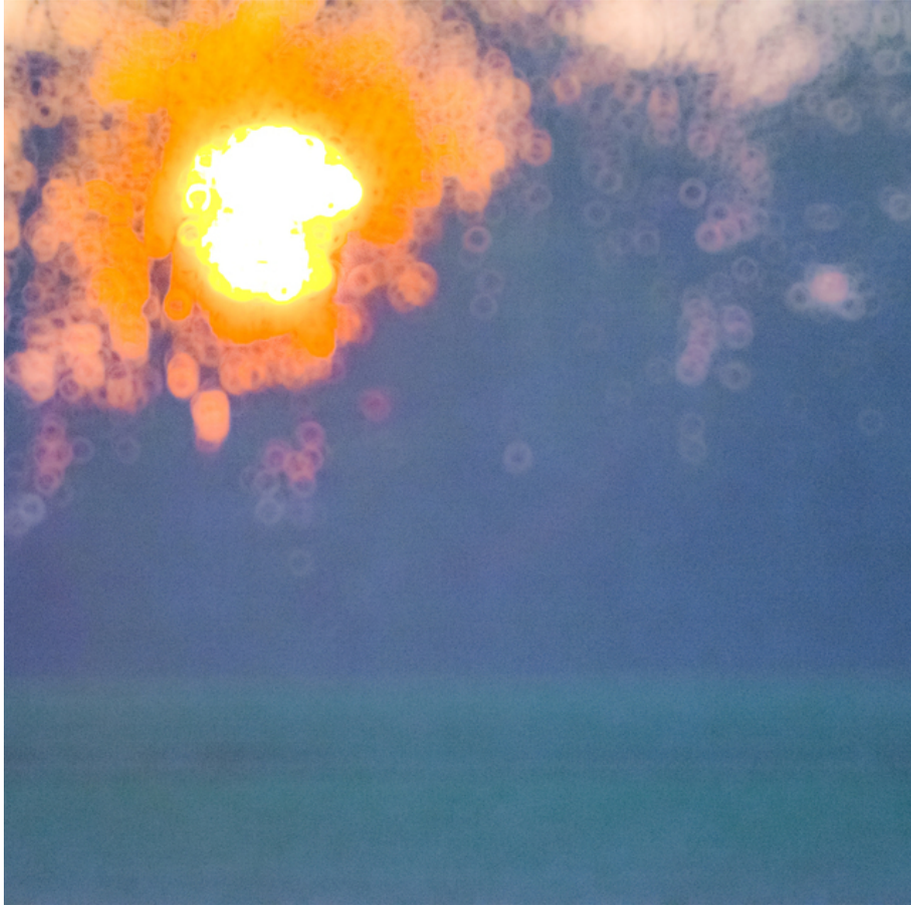


008312

Sunset seen through Trees I



Picture Description¹⁾

Microscopic view of cells or microorganisms with a vivid color palette, featuring ring-shaped structures and clustered formations.

Analysis¹⁾

This abstract photograph presents a striking, almost psychedelic, microscopic view of cellular structures. Dominated by a yellow-green background, the composition features clusters of rounded forms in vibrant hues. Smaller, ring-like structures are scattered throughout, while larger formations exhibit orange-red centers fading to white at their edges. Blue-green delineations add depth and contrast, creating a complex and visually stimulating interplay of color and shape. The work evokes a sense of biological exploration, suggesting the intricate and dynamic world existing beyond our everyday perception.

Picture Data

| | Type / Size | By | Web Link |
|----------------|---------------------------------------|-------------|---|
| Exposure | Digital | Frank Titze |  |
| Developing | — | — | |
| Enlarging | — | — | |
| Scanning | — | — | |
| Processing | Digital | Frank Titze | |
| | Exposure | Processing | Published |
| Dates | 05/2020 | 05/2020 | 01/2021 |
| | Width | Height | Bits/Color |
| Original Size | 4912 px | 4912 px | 16 |
| Ratio ca. | 1 | 1 | — |
| Exposure | 24x36 mm | | |
| Location | — | | |
| Title (German) | Sonnenuntergang durch Bäume gesehen I | | |

Remarks

¹⁾Text is AI generated - NOT reviewed and/or corrected