

011806

Moon behind Clouds




Picture Description¹⁾

A monochromatic photograph captures a celestial body, likely the sun or moon, faintly shining through a dark, cloudy sky, creating a somber and ethereal atmosphere.

Analysis¹⁾

This photograph captures the elusive beauty of a sun struggling to penetrate a dense layer of clouds. Rendered in stark black and white, the photograph evokes a sense of drama and mystery. The diffused light of the sun creates a soft, ethereal glow, while the heavy clouds convey a feeling of weight and impending weather. The contrast between light and dark is pronounced, adding to the overall intensity of the composition. The photograph is a study in light, texture, and atmosphere, inviting the viewer to contemplate the power and impermanence of nature.

Picture Data

	Type / Size	By	Web Link
Exposure	Analog	Frank Titze	
Developing	Analog	Frank Titze	
Enlarging	—	—	
Scanning	Digital	Frank Titze	
Processing	Digital	Frank Titze	
	Exposure	Processing	Published
Dates	—	11/2022	08/2024
	Width	Height	Bits/Color
Original Size	7429 px	4953 px	16
Ratio ca.	1.50	1	—
Exposure	24x36 mm		
Location	—		
Title (German)	Mond hinter Wolken		

Remarks

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