

The Theory Of The Moir© Phenomenon

[DOWNLOAD HERE](#)

Preface.- Colour Plates.- 1. Introduction.- 2. Background and basic notions.- 3. Moire minimization.- 4. The moire profile form and intensity levels.- 5. The algebraic foundation of the spectrum properties.- 6. Fourier-based interpretation of the algebraic spectrum properties.- 7. The superposition phase.- 8. Micro- and macrostructures in the superposition.- 9. Polychromatic Moire effects.- 10. Moires between repetitive, non-periodic layers.- 11. Other possible approaches for Moire analysis.- Appendices.- A. Periodic Functions and their spectra.- B. Almost-periodic functions and their spectra.- C. Miscellaneous issues and derivations.- D. Glossary of the main terms.- List of notations and Symbols.- List of abbreviations.- References.- Index. EAN/ISBN : 9781848821811 Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Amidror, Isaac

[DOWNLOAD HERE](#)

Similar manuals: