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From pixels to patterns: AI-driven image analysis in multiple domains

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Citation

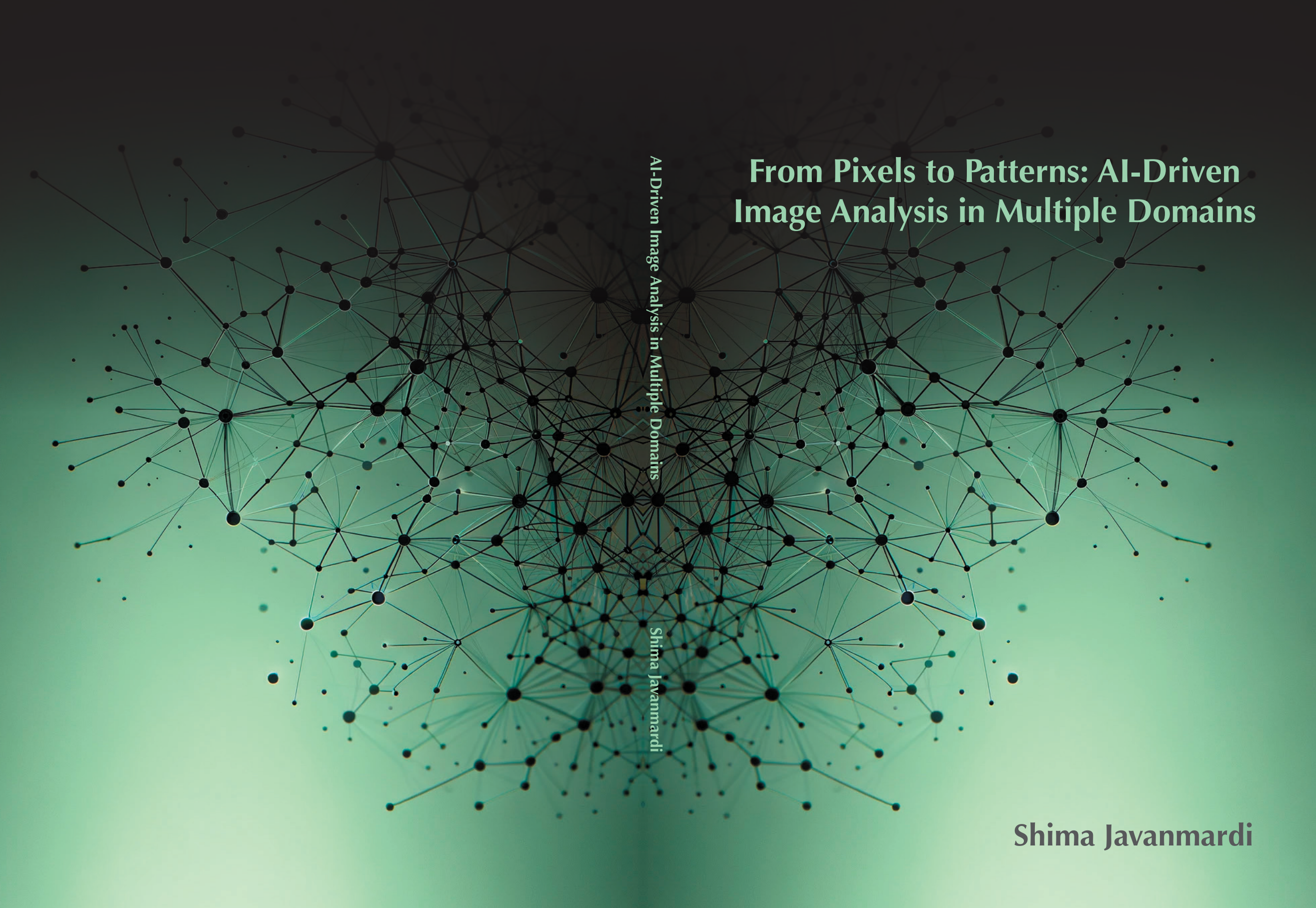
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The background of the slide is a complex, abstract network diagram. It consists of numerous black circular nodes of varying sizes, interconnected by a dense web of thin, light-colored lines. The overall shape of the network is roughly circular, with many smaller clusters and individual nodes extending from the main body. The background color is a dark teal or green, with a subtle gradient.

From Pixels to Patterns: AI-Driven Image Analysis in Multiple Domains

AI-Driven Image Analysis in Multiple Domains

Shima Javanmardi

Shima Javanmardi

Invitation

You are cordially invited
to the public defence
of my PhD thesis

**From Pixels to Patterns:
AI-Driven Image Analysis
in Multiple Domains**

**Wednesday
18 September 2024
at 11:30**

**Academiegebouw,
Rapenburg 73, Leiden**

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