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Computer-aided detection of wall motion abnormalities in cardiac MRI

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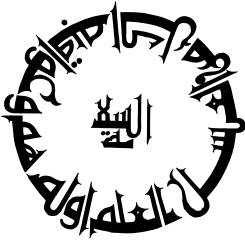
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Computer-Aided Detection of Wall Motion Abnormalities in Cardiac MRI

Avan Suinesiaputra

Colophon

About the cover:



The cover is an Arabic calligraphy made by an 11-year old M. Zulkhairi Rhiza Tala, which was based on a Kufic inscription written on an 11th–12th century Iranian dish. The text on the dish is translated into: “Science is bitter-tasting (of thinking) at first, but sweeter than honey in the end. Peace.” The dish is currently stored in the Islamic Art collection of the Musée du Louvre, Paris.

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Computer-Aided Detection of Wall Motion Abnormalities in Cardiac MRI

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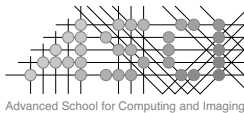
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*Papah/Bapak and Mamah/Mamak,
from whom I receive most of Allah's love through.*

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