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Towards optical detection of a single electron

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Towards Optical Detection of a Single Electron

Amin Moradi

Towards Optical Detection of a Single Electron

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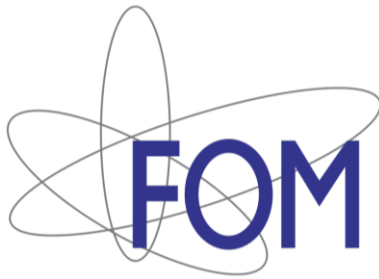
door

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in 1985

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Cover: designed by Amin Moradi and drawn by Ms. Forough Moosavi. It shows a girl staring at a sky full of shooting stars, dreaming of having a greater share in society. The sky is actually the DBT:DBN Stark shift data from this thesis. The cover represents the writer's support for increasing women's contribution to science.

To my lovely sisters

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