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## Fast optimization methods for image registration in adaptive radiation therapy

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# Fast optimization methods for image registration in adaptive radiation therapy

Yuchuan Qiao

## Colophon

### About the covers:

This is a pathway to find the summit (optimal value).

Fast optimization methods for image registration in adaptive radiation therapy  
Yuchuan Qiao

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# Fast optimization methods for image registration in adaptive radiation therapy

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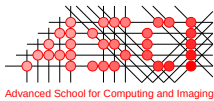
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