## Project 3

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- 1 Abstract
- 2 Introduction
- 3 Methods
- 3.1 ...
- 3.1.1 ...

## 4 Results, discussion

3a)

N=15,  $\lambda = 2 \text{ gauss}_l egendre = 0.19947$ 

N=31,  $\lambda = 3.5 \text{ gauss}_{l} egendre = 0.19397$ 

N=35,  $\lambda = 3.5 \text{ gauss}_l egendre = 0.1914$ 

 $N=27, \lambda = 2.91 \text{ gauss}_{l} egendre = 0.192801$ 

N=27  $\lambda = 2.90 \text{ gauss}_{l}egendre = 0.192725$ 

—¿ dritbra

minker lambda så blir tilnermingen bedre

- 5 Conclusions, perspectives
- 6 Bibliography