Cooled Ablation

Sacha GRELET-RIOUT and Hugo BRUHIER

Télécom Saint-Étienne

February 28, 2018



- Introduction
 - What is laser ablation ?
 - Principles of cooled laser ablation
- 2 MatLab simulation
 - Choices of programmation
 - Results
- 3 Application of this ablation : medical ablation
- 4 Conclusion

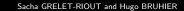


Cooled Ablation

Introduction MatLab simulation Application of this ablation : medical ablation Conclusion Thanks

What is laser ablation ? Principles of cooled laser ablatio





Introduction
MatLab simulation
Application of this ablation : medical ablation
Conclusion
Thanks

What is laser ablation ?
Principles of cooled laser ablation



```
Positive aspects
```



Positive aspects

Simple to use,



Positive aspects

- Simple to use,
- A lot of things are already coded,



Cooled Ablation

Positive aspects

- Simple to use,
- A lot of things are already coded,
- A big community is active,



Positive aspects

- Simple to use,
- A lot of things are already coded,
- A big community is active,
- We use it in others courses at Télécom.



Positive aspects

- Simple to use,
- A lot of things are already coded,
- A big community is active,
- We use it in others courses at Télécom.

Negative aspects



Positive aspects

- Simple to use,
- A lot of things are already coded,
- A big community is active,
- We use it in others courses at Télécom.

Negative aspects

MatLab is, sometimes, a "black box",



Positive aspects

- Simple to use,
- A lot of things are already coded,
- A big community is active,
- We use it in others courses at Télécom.

Negative aspects

- MatLab is, sometimes, a "black box",
- It is not a free software.



Introduction

MatLab simulation

Application of this ablation : medical ablation

Conclusion

Thanks

Choices of programmation Results





Introduction
MatLab simulation
Application of this ablation : medical ablation
Conclusion
Thanke



Introduction
MatLab simulation
Application of this ablation : medical ablation
Conclusion



Introduction MatLab simulation Application of this ablation: medical ablation Thanks

Thank you for your attention

