Cooled Ablation

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 - Principles of cooled laser ablation
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Thanks

What is laser ablation ?
Principles of cooled laser ablation



The "Toy model"



Ablation after m pulses: Proof

$$T_c < T_{material} = T_0 + \Delta T + \frac{\Delta T}{\sqrt{1 + \frac{\tau_R}{\tau_0}}} + \frac{\Delta T}{\sqrt{1 + \frac{\tau_R}{\tau_0}}} + \dots$$



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$$\Leftrightarrow m - 1 = \frac{T_{c} - T_{0} - \Delta T}{\delta T}$$



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(1)

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Positive aspects
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Negative aspects

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Negative aspects

• MatLab is, sometimes, a "black box",



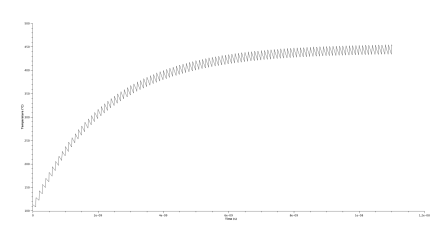
Positive aspects

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Negative aspects

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





Temperature evolution of the impact point



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Thank you for your attention

