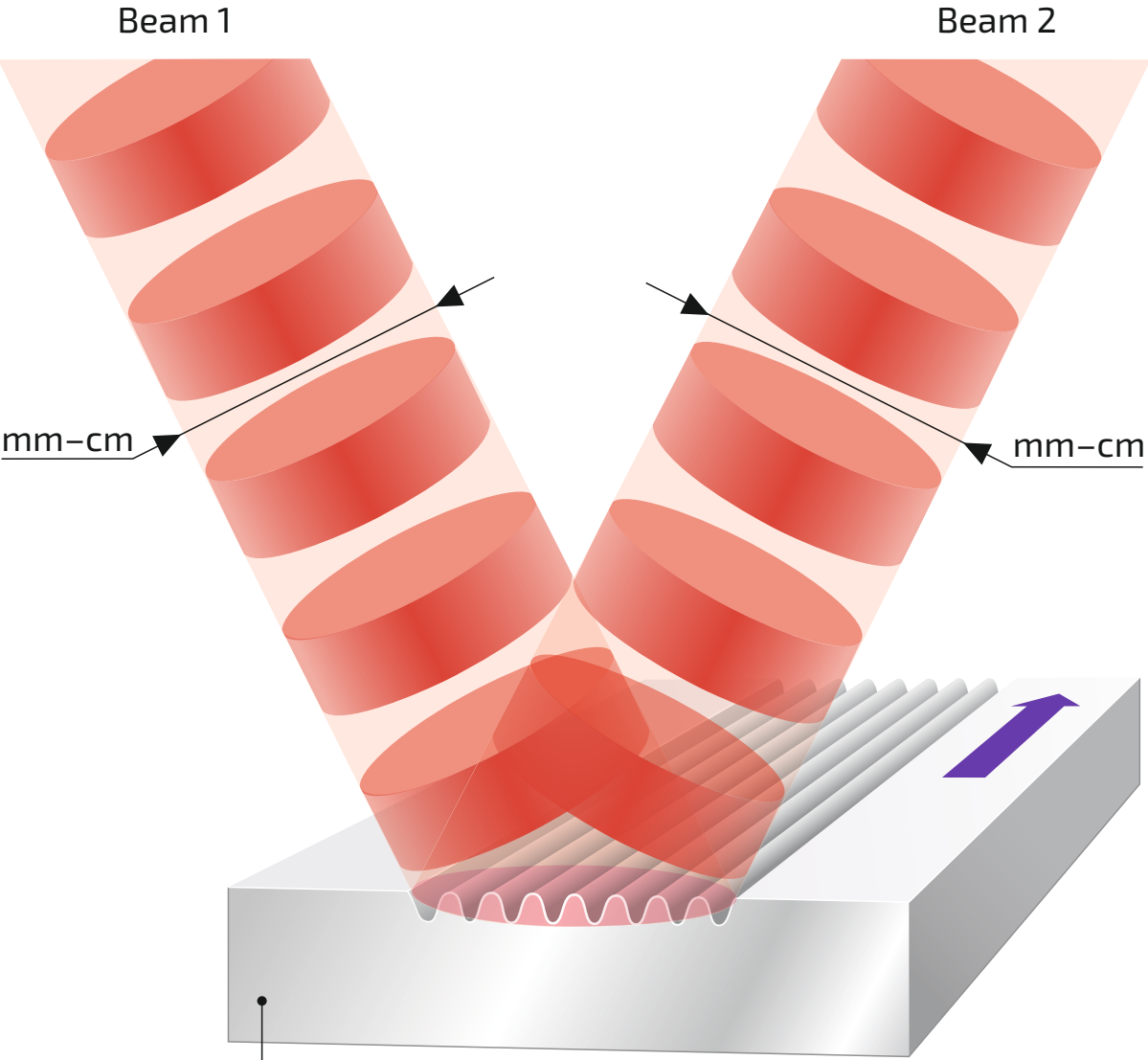


Comparing laser patterning of submicron structures into metal

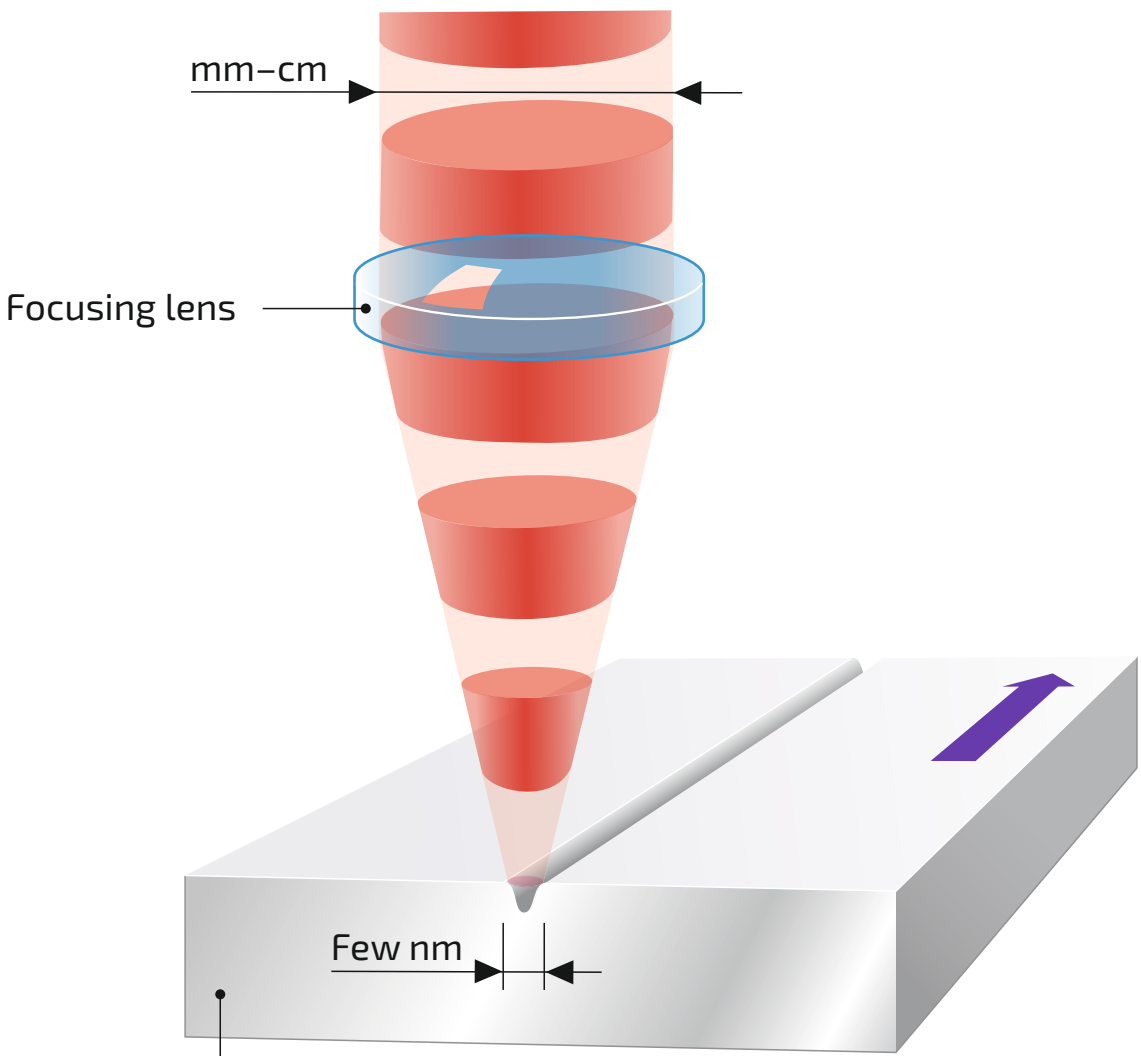
Direct Laser Interference



Moving metal sample

- Nano pattern possible
- Patterning on precise location possible

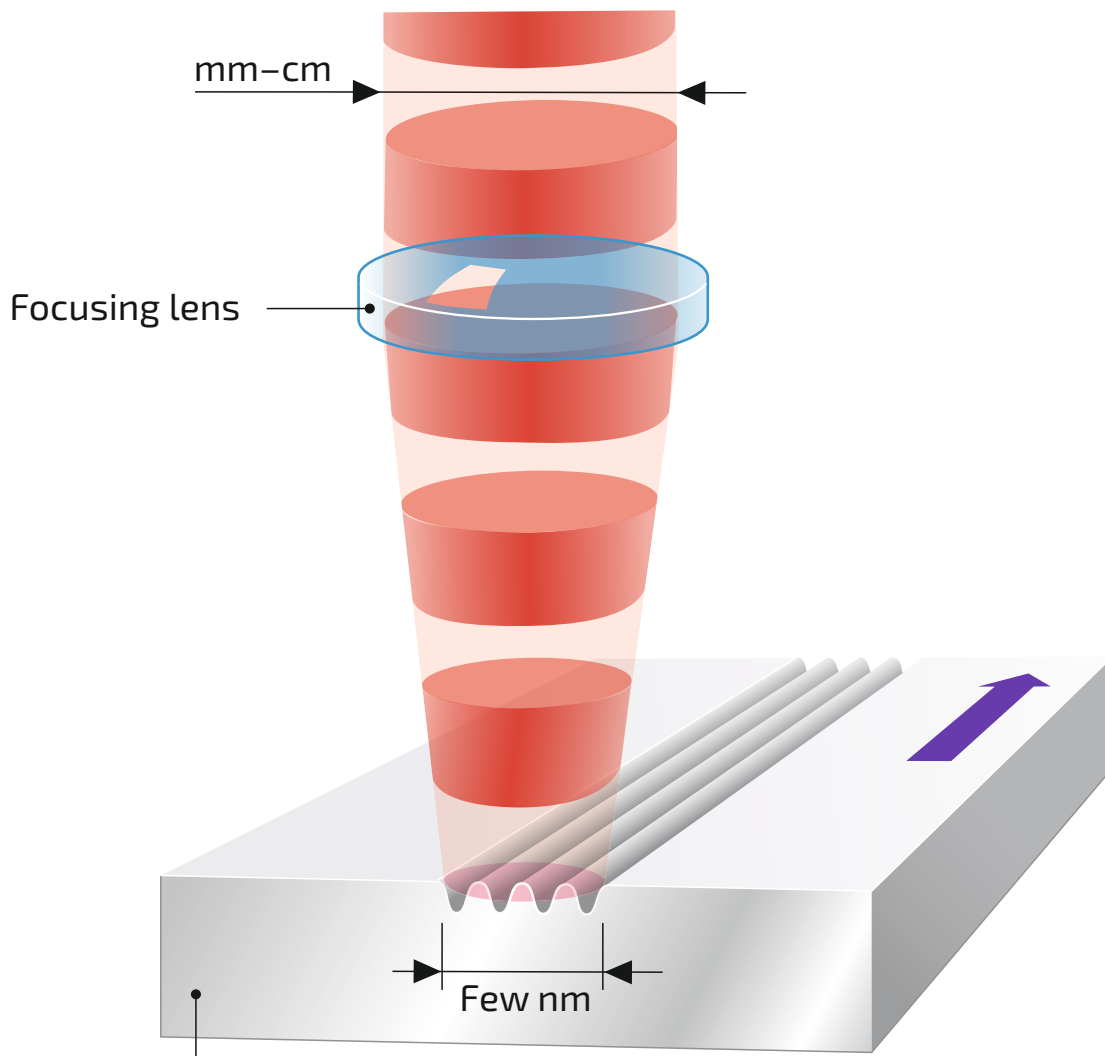
Direct Laser Ablation (DLA)



Moving metal sample

- Low processing

Laser Induced Periodic Surface Structure (LIPSS)



Moving metal sample

- Higher resolution
- Much faster processing than DLA