
**Nanoproizvodnja - Ključne značilnosti - 3-1. del: Nanofotonski proizvodi -
Fotoluminiscenčni kvantni izkoristek luminescentnih nanomaterialov:
absorpcijska in fotoluminiscenčna spektroskopija**

Nanomanufacturing - Key control characteristics - Part 3-1: Nanophotonic products -
Photoluminescence quantum yield of luminescent nanomaterials: Absorption and
photoluminescence spectroscopy

Nanofertigung - Schlüsselmerkmale - Teil 3-1: Lumineszierende Nanomaterialien -
Quanteneffizienz

Nanofabrication - Caractéristiques de contrôle clé - Partie 3-1: Produits nanophotoniques
- Rendement quantique de photoluminescence des nanomatériaux luminescents:
Spectroscopie d'absorption et de photoluminescence

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TITLE:

Nanomanufacturing - Key control characteristics - Part 3-1: Nanophotonic products - Photoluminescence quantum yield of luminescent nanomaterials: absorption and photoluminescence spectroscopy

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