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(54) **METHOD AND APPARATUS FOR ISOTROPIC STEREOLITHOGRAPHIC 3D PRINTING WITH A VARIABLE SPEED AND POWER HYBRID LIGHT SOURCE**

VERFAHREN UND VORRICHTUNG FÜR ISOTROPES STEREOLITHOGRAFISCHES
3D-DRUCKEN MIT EINER HYBRIDLICHTQUELLE MIT VARIABLER GESCHWINDIGKEIT UND
LEISTUNG

PROCEDE ET APPAREIL D'IMPRESSION 3D STEREOLITHOGRAPHIQUE ISOTROPE AVEC UNE
SOURCE LUMINEUSE HYBRIDE A VITESSE ET PUISSANCE VARIABLES

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