

5 HH UHQFHV

\$ 6 7 *Standard Terminology for Additive Manufacturing Technologies* ACM
F2792-12A \$ 6 7 0 , QWHUQDWLRQDO
* LEVRQ , ' : 5 RVHQ Additive Manufacturing Technology
6 SULQJHU
+ RSNLQVRQ 1 DQG High speed sintering technology into a new
rapid manufacturing process. 6 ROLG) UHHIRUP) DEU 6 \PS 3URF
(OOLV \$ HW DQG High speed sintering. - 0DWHU 5HV S

7 KRPDV + 5 1 + RSNLQVRQ High speed sintering technology
research into a new rapid manufacturing process. 6 ROLG) UHHIRUP) DEU 6 \P
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1 RUD]PDQ) DQG Effect of Sintering Parameters and Flow Agent on
the Mechanical Properties of High Speed Sintered Elastomer. - RXUQDO RI
0DQXIDFWXULQJ 6 FLHQFH DQG (QJLQHULQJ 6 SHFLDO
DQG ' 3ULQWLQJ

(OOLV \$ & - 1 REOH High Speed Sintering: A New Stage
influence of print density on microstructure and mechanical properties of nylon parts.
\$ GGLWLYH 0DQXIDFWXULQJ

6 XQ & KHSHFDQ Sheet - Jetstream PC07774 B, JET7774

1 D]GDU , QN 7 HFKQRORJLHV Oil Black, LMOPIIAKK

0 DMHZVNL Effect of infrared power level on the sintering behaviour in the
high speed sintering process. 5 DSLG 3URWRW\SLQJ - RXUQDO

(26 *PE+ (OHFWUR 25200 FDU 60 DMSHV (26
*PE+ [ZZZ PDWHULDQGDWDFHQWHU FRP](#)

9 DVTXH] 0 % + DZRUM Method of quantifying the stable
sintering region in laser sintered polyamide-12. 3 ROIP (QJ 6 FL S