

Formation of Dispersive Shock Waves by Merging and Splitting Bose-Einstein Condensates

\dots P. s^* , \dots , \dots , \dots I ,
 \dots f r
 $(\dots l \dots r 200 , \dots s' 23 , \dots r200)$ $030 , \dots +$
 $r \dots s s s f \dots r \dots s \dots - s \dots s - s \dots s \dots s r s$
 $\dots , - s \dots r \dots \dots s r f D \dots r \dots r \dots \mathfrak{B}$,
 $f r s \dots r s \dots r \dots s \dots s r f r \dots f \dots - s \dots \mathfrak{W} \dots s$
 $s \dots \mathfrak{B} \dots s \dots w \dots s r \dots s r \dots r \dots , w \dots r \dots s \dots r \dots r \dots s \dots s$
 $\dots f r \dots f \dots r r s \dots s f s \dots , r s \dots f r s \dots w$
 $f r \dots s \dots \mathfrak{B} \dots s \dots w \dots f r \dots s s \dots \dots s f \dots r s \dots s r \dots r s \dots r r \dots \mathfrak{B}$.
 $s \dots r \dots s r \dots r \dots \dots s \dots \mathfrak{B} \dots s \dots s \dots s$.

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