Paris Rose-[s.] Miles-Brenden

## Abridgement

4:32 am

I searched for this for 20 years!!!
$\mathrm{P}(\mathrm{u})+\mathrm{P}(\mathrm{v})$ is in a $(\mathrm{a}, \mathrm{b} ; \mathrm{c}, \mathrm{d})$ matrix, of finite analysis in the non-linear equation of the dualNLSE... $\mathrm{P}(\mathrm{u}+\mathrm{v})$ from this.......... and a finite regular latticework - with irregularity for in that of exponents....

