Investigation of the possibility of solitary waves in the base stacks of DNA.  Ladik J;
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Abstract

The possibility of the existence of solitary waves in DNA is investigated. On the basis of
our classical model we do not find such a wave in a polynucleotide, but for a stack of
adenine molecules without backbone we observe one. Possible extensions of the
model for DNA are discussed. From our results we can conclude, that solitons exist in
stacked systems without an additional backbone. At least the degree of freedom which
couples a nucleotide base (pair) to the sugar-phosphate backbones (N-C stretching
vibration) has to be treated with the help of the quantum equations of motion.