## Single Crystal and the Third Order non Lineare of the Adeninium Dinitrate

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Publication date 2005/1/1

Conference

ACTA CRYSTALLOGRAPHICA A-FOUNDATION AND ADVANCES

Volume

61

Pages

C282-C282

Publisher

INT UNION CRYSTALLOGRAPHY

## Description

We report the measurement of the degenerate fourth-wave mixing (DFWM) of adininium dinitrate in aqueuse aqueous solutions at  $\lambda$ = 532 nm in ps regime with different numbers of  $\pi$ -conjugated bonds. From these measurements, we evaluated the values of the second order hyperpolarizabilities  $\gamma$ , which are about 103 larger than the  $\gamma$  value of CS2. The influence of  $\pi$ -conjugated bonds on the third-order susceptibilities and appropriate figures of merits is discussed. The more important seems to be the possibility of a simultaneous increase of the third-order susceptibilities, together with the decrease of the absorption coefficients that open a possibility of their use as promising materials for laser wavelengths mixing. In the asymmetric unit of the title compound, C5H7N5 2+, 2NO3, the adenine base is diprotonated and cocrystallizes with two nitrate anions. The structure is a layered one, and in each layer all H atoms ...