


13. Probabilistic approach to lysozyme crystal nucleation kinetics.
Ivaylo L. Dimitrov, Feyzim V. Hodzhaoglu and Dobryana P. Koaleva

Anita Penkova, Ivaylo Dimitrov, and Christo N. Nanev
Proceedings of the Microgravity Transport Processes in Fluid, Thermal, Biological and Materials Sciences III, Davos, Switzerland, September 14-19, 2003, paper 20

15. Hypergravity as a crystallization tool.
Christo Nanev and Ivaylo Dimitrov
Proceedings of Interdisciplinary Transport Phenomena in Microgravity and Space Sciences IV, Tomar, Portugal, August, 7-12, 2005, paper 13

Ivaylo Dimitrov and Christo Nanev

17. Protein crystallization in a tube centrifuge.
Ivaylo Dimitrov, and Christo Nanev
Nanoscale phenomena and structures, ISBN: 978-954-322-244-5

18. Protein Crystallization in the Presence of Valine Containing Heterophase with Crystalline Structure.
D. Koleva, E. Ilieva, I. Dimitrov, D. S. Tsekova, V. Stoyanova, F. Hodjaogly

F. V. Hodzhaoglu, M. Conejero-Muriel, I. L. Dimitrov, J. A. Gavira
*Bulgarian Chemical Communications* 48, Special Issue A (2016) 29-37 (IF)

20. A view on the aggregation issue in lysozyme crystallization.
Ivaylo L. Dimitrov, Dobryana P. Koaleva, Feyzim V. Hodzhaoglu
*CrystEngComm* 18 (2016) 7095-7103 (IF)

21. Crystallization of apoferritin in temperature gradient at high nondenaturing temperatures.
Ivaylo L. Dimitrov