

Double-Dimeric Versus Tetrameric Cells for Quantum Cellular Automata: a Semiempirical Approach to Evaluation of Cell-Cell Responses Combined with Quantum-Chemical Modeling of Molecular Structures

Palii Andrew¹², Zilberg Shmuel³, Rybakov Andrey⁴, Tsukerblat Boris S.³⁵

¹ Institute of Problems of Chemical Physics, Russian Academy of Sciences,

² Institute of Applied Physics,

³ Ariel University,

⁴ Moscow Institute of Physics and Technology,

⁵ Ben-Gurion University of the Negev

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Tsukerblat Boris S.¹, Palii Andrew²³, Rybakov Andrey³⁴

¹ Ariel University,

² Institute of Problems of Chemical Physics, Russian Academy of Sciences,

³ Institute of Applied Physics,

⁴ Moscow Institute of Physics and Technology

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Palii Andrew¹, Rybakov Andrey¹², Aldoshin Serghei³, Tsukerblat Boris S.⁴⁵

¹ Institute of Problems of Chemical Physics, Chernogolovka, Moscow Region,

² Moscow Institute of Physics and Technology,

³ Institute of Problems of Chemical Physics, Russian Academy of Sciences,

⁴ Ben-Gurion University of the Negev,

⁵ Ariel University

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