Robust population transfer by non-overlapping pulse trains
VLADIMIR MALINOVSKY, US Army Research Laboratory, Adelphi, MD 20783
— We investigate coherent population transfer in a Λ-type three-level system driven
by time delayed pulse trains. We demonstrate that the efficient population transfer
can be achieved without partial overlap of the pump and the Stokes sub-pulses of
the pulse trains. The mechanism of the population transfer and the robustness of
the proposed scheme are discussed.