

ABOUT INFLUENCE OF SUPERTHIN  
DIELECTRIC COVERINGS ON  
ELECTROSTATIC ACTIVITY OF  
NONSELECTIVE DIELECTRIC SURFACES

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S u m m a r y

The influence of superthin dielectric coverings on electrostatic activity of nonselective dielectric surface is investigated. A theoretical method for estimation of electrostatic activity of particular layered dielectric structures is supposed. The offered approach allows us to calculate electrostatic activity of the dielectric (semiconductor) surface for various widths of a dielectric covering.