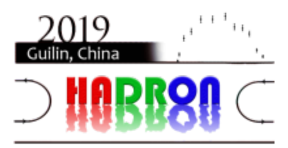
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A generalization of ideas to get meson wave functions from holographic models

Based on holographic correspondence Brodsky and de Teramond suggested a procedure to relate AdS modes with meson wave functions. In the original papers authors considered hard wall models and Soft wall models with quadratic dilaton. In this poster we shows alternatives to obtain meson wave functions beyond the traditional cases considering other dilatons.

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