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	abstract	In this talk, we discuss four-dimensional N=1 affine \$ADE\$ quiver gauge models using the geometric engineering method in M-theory on \$G_2\$ manifolds with K3 fibrations.Comment: 10 pages, LaTex, Contribution to the Proceedings of the Workshop on Quantum Field Theory, Geometry and Non Perturbative Physics, Rabat, July 28th-29th, 200		In this talk, we discuss four-dimensional N=1 affine ADE quiver gauge models using the geometric engineering method in M-theory on G_2 manifolds with K3 fibrations.		
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