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Title:	Simplicial Objects
Authors:	Sharma, Sampat Kumar (/jspui/browse?type=author&value=Sharma%2C+Sampat+Kumar)
Keywords:	Mathematics
	Topology
	Kan Complexes
	Simplicial Homotopy Theory
Issue Date:	26-Jun-2015
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Abstract:	This project consists of two parts, Part one consists of study of simplicial homotopy theory, In particular, Dold-Kan correspondence between category Simp(A) of simplicial objects in abelian category and category Ch>=0 of non- negative chain complexes. Part two is a study of dimension subgroups.
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