文 章 内 容	
标 题:	on bi—closed subbands of a band and free idem potent sem irings
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关键词:	semigroup; idempotent semiring; band; bi—closed subband
摘 要:	The bi—closed subbands of a band are introduced and its som e properties and characterizations are given.
	By using these results, the free object in the variety of idempotent semiringswhose additive reducts are sem
	ilattices is established. On bi—closed subbands of a band and.pdf

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