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Š M • M2 ° b © « , Ò [ 6 • M Ó g ' \_ | • + - · > \* ± 5 # . \ 0đ ° \_ | • ¶ 9

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#Ý K ñ ± Amp % ã , NC & p s l and a variety of fabrication order sheet Efficient and flexible drafting has been performed combining automated and interactive processing. This system has realized large laborsaving effects and standardization and optimization of job schedules through applications to many projects.

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**CAD システムによる鉄骨生産の自動化\***

川崎製鉄技報  
20 (1988) 4, 325-329

**CAD System for Fabrication of Steel Structures of Buildings**

要旨

分類できる。導入数では、価格の低さからパソコンによるシステムにはさまざまな小部品（鉄筋孔、配管スリーブ貫通孔、エレベータ





