A Network-based Analysis of Technology-driven and Load-driven Constraints in Production Data

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Feature Projection on Different Networks

Features to be Projected

Steel Grade Network with Single Data Points

Width Network with Constant Data Intervals

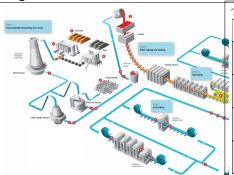


Table 1.1: Compact Production Lines with Various			
	No	Production Unit / Line	Descr
	1	Continuous Casting Machine (CCM)	Steel cools, pa the mould solidifies after
	2	Compact Strip Production (CSP)	Compact plant reheating furnace and strip pro
	3	Pickling Line & Tandem Cold Mill (PLTCM)	Compact plar turbulence pi and a tan
	4	Continuous Galvanizing Line (CGL)	Application of coating on the improve corros