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Models of natural computation : gene assembly and membrane systems

Brijder, R.

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Models of Natural Computation:
Gene Assembly and Membrane Systems

Robert Brijder



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Promotiecommissie

Promotor:	Prof. Dr. G. Rozenberg	
Co-promotor:	Dr. H.J. Hoogeboom	
Referent:	Dr. G. Păun	(Romanian Academy)
Overige leden:	Prof. Dr. T.H.W. Bäck	
	Prof. Dr. T. Harju	(University of Turku)
	Prof. Dr. J.N. Kok	
	Prof. Dr. M. Koutny	(University of Newcastle)
	Prof. Dr. S.M. Verduyn Lunel	

This thesis is dedicated to my mother.

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