

## Contents

## Theme issue: Computation by natural systems

	Article ID		Article ID
<b>INTRODUCTION</b>		Thermodynamic efficiency of contagions: a statistical mechanical analysis of the SIS epidemic model	
Computation by natural systems		N Harding, R Nigmatullin and M Prokopenko	20180036
D Chu, M Prokopenko and JCJ Ray	20180058		
		A thermodynamically consistent model of finite-state machines	
		D Chu and RE Spinney	20180037
<b>ARTICLES</b>		Computational modelling unravels the precise clockwork of cyanobacteria	
Towards fungal computer		NM Schmelling and IM Axmann	20180038
A Adamatzky	20180029		
From statistical inference to a differential learning rule for stochastic neural networks		Intrinsic limits of information transmission in biochemical signalling motifs	
L Saglietti, F Gerace, A Ingrosso, C Baldassi and R Zecchina	20180033	R Suderman and EJ Deeds	20180039
Something has to give: scaling combinatorial computing by biological agents exploring physical networks encoding NP-complete problems		Haematopoietic stem cells: entropic landscapes of differentiation	
FCMJM van Delft, G Ipolitti, DV Nicolau Jr, A Sudalaiyadum Perumal, O Kašpar, S Kheireddine, S Wachsmann-Hogiu and DV Nicolau	20180034	K Wiesner, J Teles, M Hartnor and C Peterson	20180040
		Semantic information, autonomous agency and non-equilibrium statistical physics	
		A Kolchinsky and DH Wolpert	20180041