



The Abdus Salam
International Centre for Theoretical Physics



Conference on Molecular Aspects of Cell Biology:
A Perspective from Computational Physics
11 - 15 October 2010, ICTP, Trieste, Italy

Protein-DNA Recognition Mechanisms

Richard LAVERY

Institut de Biologie et Chimie des Protéines,
Lyon, France

Abstract

How do proteins find their target sites amongst millions of alternative possibilities? I will discuss the basic physics and structural biology behind this problem and illustrate what has been learnt using both simple models and detailed atomic simulations.