

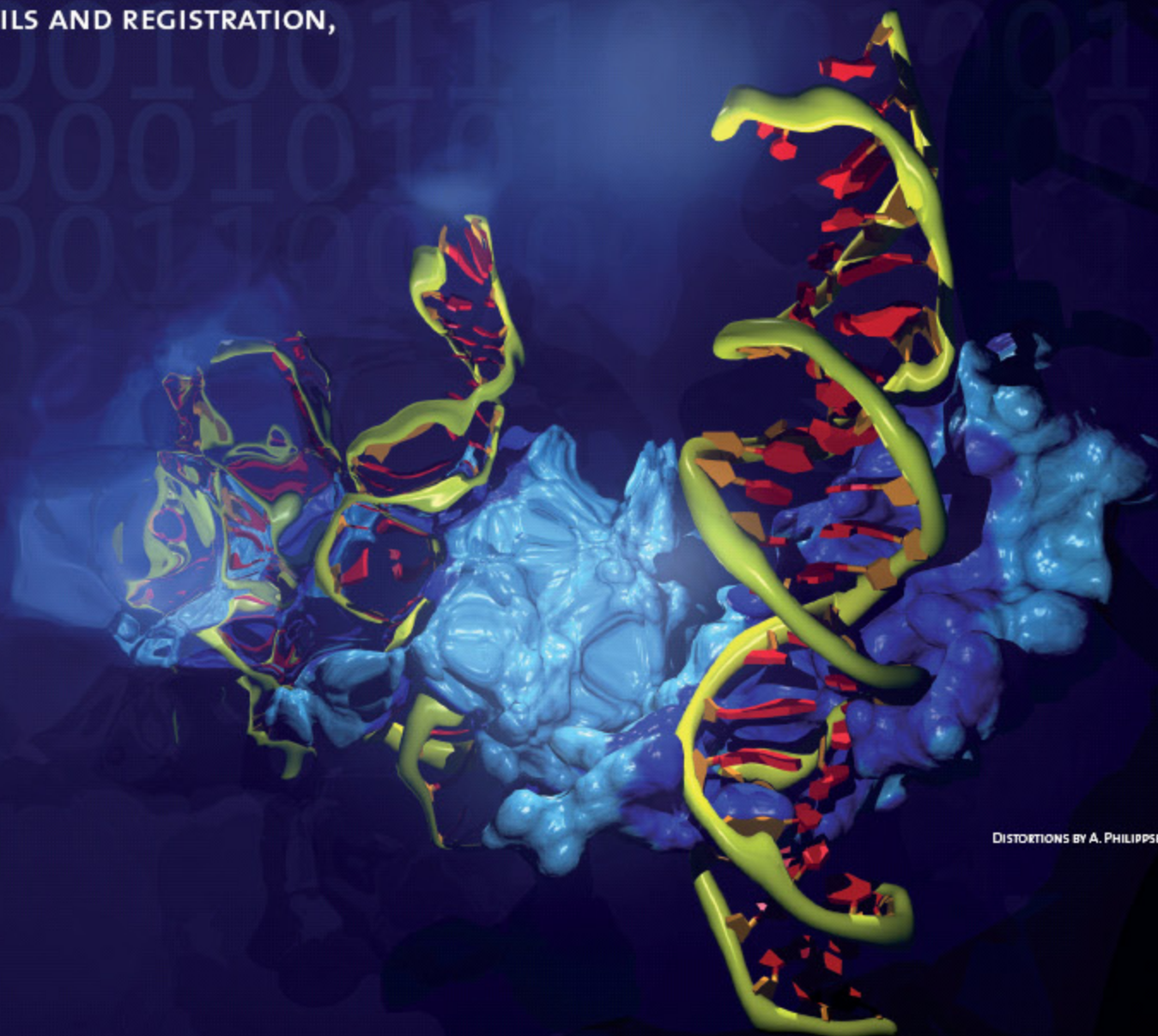
# [BC]<sup>2</sup> BASEL COMPUTATIONAL BIOLOGY CONFERENCE: COMPUTATIONAL STRUCTURAL BIOLOGY

## 13-14 MARCH 2008

HILTON BASEL, SWITZERLAND

THE SIXTH BASEL COMPUTATIONAL BIOLOGY CONFERENCE TITLED »COMPUTATIONAL STRUCTURAL BIOLOGY« WILL BE HELD ON MARCH 13-14, 2008 AT THE HILTON BASEL, SWITZERLAND TO CELEBRATE THE 10TH ANNIVERSARY OF THE SWISS INSTITUTE OF BIOINFORMATICS AND THE 15TH ANNIVERSARY OF THE SWISS-MODEL PROTEIN MODELING SERVER. FOR PROGRAM DETAILS AND REGISTRATION, PLEASE VISIT OUR WEBSITE:

[WWW.BC2.CH](http://WWW.BC2.CH)



ILLUSTRATIONS BY A. PHILIPPSEN

### INVITED SPEAKERS INCLUDE:

**SIR TOM BLUNDELL**, UNIVERSITY OF CAMBRIDGE, UK. **ARTHUR LESK**, PENN STATE UNIVERSITY, USA. **MALCOLM WEIR**, HEPTARES THERAPEUTICS LTD, LONDON, UK. **SIMON BERNÈCHE**, SWISS INSTITUTE OF BIOINFORMATICS (SIB) & UNIVERSITY OF LAUSANNE, SWITZERLAND. **QIANG CUI**, UNIVERSITY OF WISCONSIN, USA. **ANDREAS ENGEL**, SYSTEMS.X.CH & BIOZENTRUM, UNIVERSITY OF BASEL, SWITZERLAND. **RICHARD FRIESNER**, COLUMBIA UNIVERSITY, NEW YORK, USA. **MARKUS GRÜTTER**, UNIVERSITY OF ZÜRICH, SWITZERLAND. **DAVID JONES**, UNIVERSITY COLLEGE LONDON, UK. **FABRICE JOSSINET**, UNIVERSITÉ LOUIS PASTEUR, STRASBOURG, FRANCE. **ANDREI LUPAS**, MAX-PLANCK-INSTITUTE FOR DEVELOPMENTAL BIOLOGY TÜBINGEN, GERMANY. **FRANÇOIS MAJOR**, UNIVERSITY OF MONTRÉAL, CANADA. **FRANCISCO MELO**, PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE. **MARKUS MEUWLY**, UNIVERSITY OF BASEL, SWITZERLAND. **MICHAEL NILGES**, INSTITUT PASTEUR, PARIS, FRANCE. **MANUEL PEITSCH**, NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, BASEL, SWITZERLAND. **MICHAEL PODVINEC**, SWISS INSTITUTE OF BIOINFORMATICS (SIB) & BIOZENTRUM, UNIVERSITY OF BASEL, SWITZERLAND. **ANDREJ SALI**, UNIVERSITY OF CALIFORNIA SAN FRANCISCO, USA. **TORSTEN SCHWEDE**, SWISS INSTITUTE OF BIOINFORMATICS (SIB) & BIOZENTRUM, UNIVERSITY OF BASEL, SWITZERLAND. **ANGELO VEDANI**, BIOGRAPHICS LABORATORY 3R & UNIVERSITY OF BASEL, SWITZERLAND.

A CONFERENCE OF THE SWISS INSTITUTE OF BIOINFORMATICS ORGANIZED BY

