

Please help us advertise this summer school by adding a powerpoint slide of our poster to an upcoming talk or printing a full sized poster and displaying it at your institute.

[Download poster high resolution \(pdf, ~ 33.9 MB\)](#)

[Download poster low resolution \(pdf, ~ 2.7 MB\)](#)

[Download poster low resolution \(ps, ~ 5.8 MB\)](#)

[Download poster low resolution \(jpg, ~ 590 kB\)](#)

# School on Flavour Physics

University of Bern, Switzerland, June 21 - July 2, 2010

## Lectures

Silas Beane (New Hampshire)  
Effective field theories

Augusto Ceccucci (CERN)  
Overview of Kaon Physics

Sacha Davidson (Lyon, IPN)  
Lepton flavour physics

Antonio Ereditato (Bern)  
Neutrino experiments

Uli Haisch (Mainz)  
Flavour physics beyond the standard model

Pilar Hernandez (Valencia)  
Introduction to lattice QCD

Tobias Hurth (Mainz)  
Flavour physics in the standard model

Thomas Mannel (Siegen)  
Effective theories for heavy quarks

Alan Schwartz (Cincinnati)  
Recent results in B physics

Sheldon Stone (Syracuse)  
LHCb physics

Hartmut Wittig (Mainz)  
Recent lattice results

Organisers: T. Becher, G. Colangelo, Ch. Greub, P. Hasenfratz, F. Niedermayer, U. Wenger,  
U.-J. Wiese

Secretary: E. Fiechter, [fiechter@itp.unibe.ch](mailto:fiechter@itp.unibe.ch), telephone +41 (0)31 631 86 31

More information at: <http://www.flavianetschool.unibe.ch>