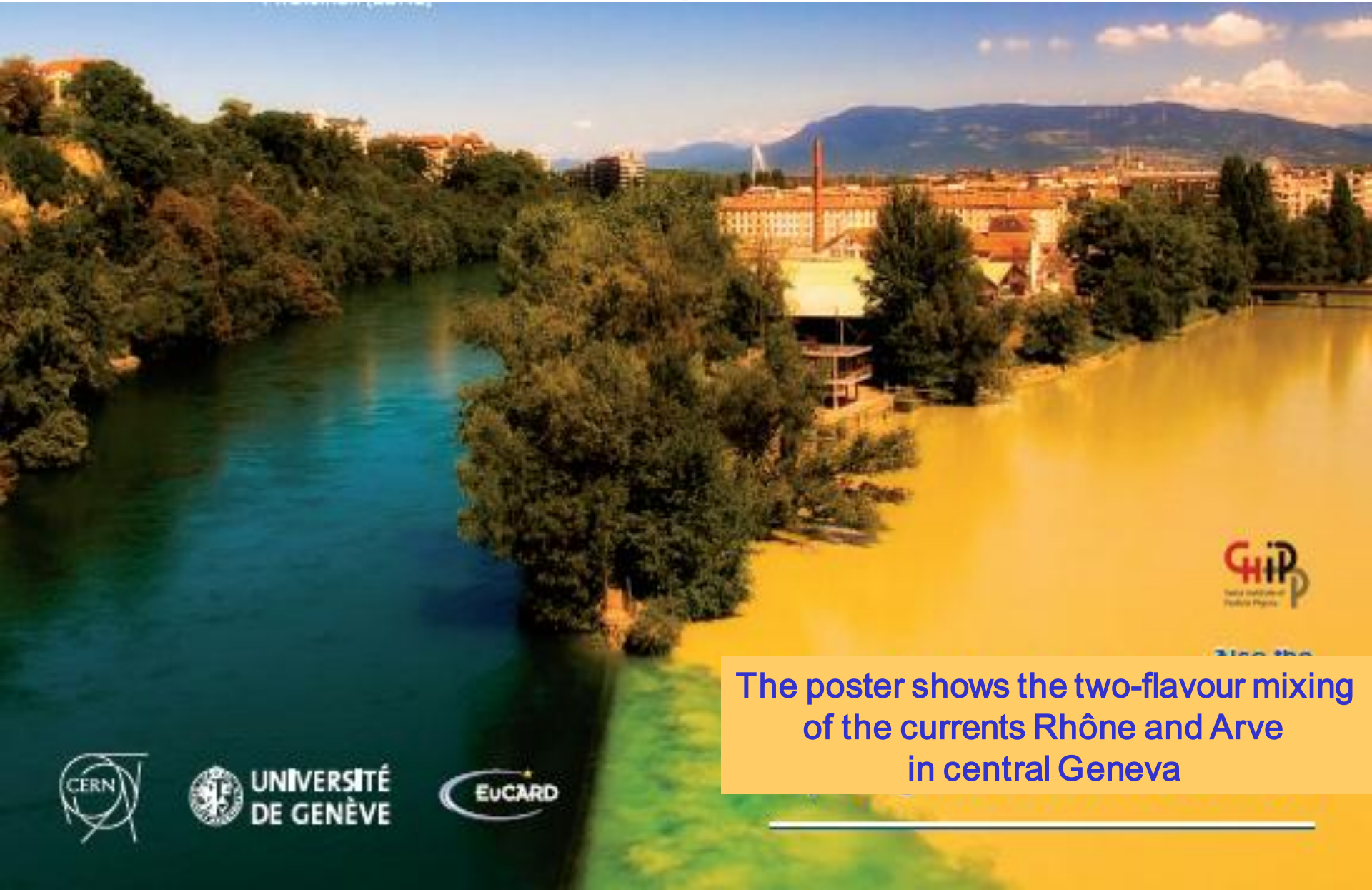


Welcome to NUFACT11 WORKSHOP at University of Geneva



The poster shows the two-flavour mixing
of the currents Rhône and Arve
in central Geneva



WIFI

late registrants can use the 'emergency' wifi pass/user

Access for late registrations:

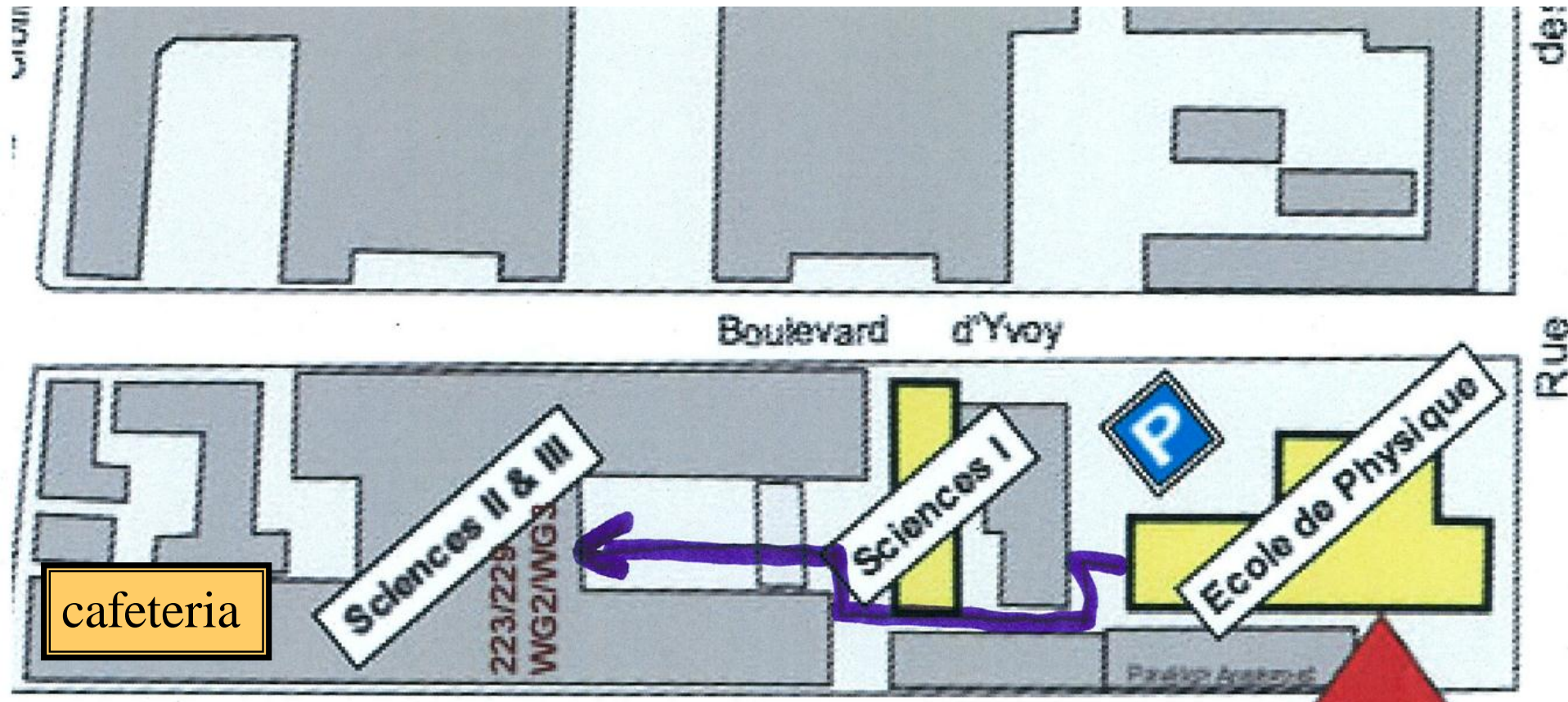
Username ucd_2208517

password qZYxCmgA

Please respect usage conditions. (cf. 3.4. Utilisation des systemes et applications, <https://memento.unige.ch/doc/0174/files/d-10-41-02.pdf>).

More informations on how to use this account can be found here <http://wifi.unige.ch/> .

WG2 and WG3 conf rooms are in SCIENCES II Building
 turn **right** when coming out of main auditorium at ground floor level



cafeteria is one (reasonably rapid) possibility for lunch



Lunch can also be obtained at local restaurants -- see list



or grab a sandwich and walk to parc de la jonction, parc des bastions (10-15 minutes walk) or the banks of the river



Presently UNIGE is involved in collaborations at CERN

-- in particle physics (very strongly!)

ATLAS, SHINE/NA61, recognized expts: AMS, MICE, T2K

-- Collaborations with other labs in physics

DPMC: Dépt. Phys. de la Matière Condensée

GAP: Groupe Appliqué de Physique

condensed matter technologies for surface studies -- RF cavities
development of high field magnets (20 T)

But once upon a time.....

CERN ...sur Arve

La Division PS (Proton
Synchrotron)

1953-1956

Giorgio Brianti CERN 50th at UNIGE

Unité complète Margherita avec Groupe aimant

