Access in CCC

- Should be OK for:
 - G. Arduini, G. Bellodi, O. Berrig, C. Carli, M. Chanel, S. Gilardoni, J. Jowett, M. Martini, F. Roncarolo.
 - You need to go to Bldg. 55 to fetch your new card (every day from 7:30 to 16:00)
 - This card is required to have access to CCC even during normal hours.

Access in the PS-SPS Complex

New rules:

- Access in a machine when the power supplies have been "deconsigné" requires having the "habilitation electrique" or being accompanied by someone having the "habilitation electrique", even if no work on the HW is performed.
- Courses will be organized, but not yet clear when.
- Machine supervisors and LHC Commissioners in Charge are encouraged to follow the course.

New Arrivals

- 01/03: G. Smirnov → scientific associate. Office: 9-1-023
 - Physics description and numerical algorithms to compute beam induced DPA (displacements per atom) for LHC proton and ion beams → lifetime of collimators and SC magnets as a result of losses (colliamtion and BFPP)
 - Physics description and numerical algorithms to get improved calculations of multiple scattering for LHC heavy ion beams.
- 13/03: S. Aumon → internship. Office: 6-R-013.
 - Possible improvements (layout and powering schemes) of the PS gamma-jump.