

# Challenges on non-English pages

Angel Herráez University of Alcalá Spain

## Challenges on non-English pages

- not many!
- User names
  - ➤ May have special characters no problem
- Characters in green links / buttons (solved)
- Atom labels and echos
  - > Characteras may be either typed, pasted or added by their Unicode
  - > label átomo is remembered as label \u00e1tomo
    - · OK from console and from SAT
  - > set echo a 50% 100%; echo hola; echo adiós;
    - n/a in SAT; OK from console + SAT scene saving
  - if needed, use the Hex Unicode (Jmol scripting) !! echos will then need quotes around all text echo "\u00E1tomo" echo "\uE1tomo"
  - User:Angel Herraez/Sandbox 5

### Challenges on non-English pages

#### Pages

- ➤ Policy for page names :: will everyone comply?
- > Tutorial:How\_do\_we\_get\_the\_oxygen\_we\_breathe\_(Spa nish) i.e. title in English followed by English name of the language
- ➤ A page with not proper name should be **moved** to the proper name (that way, history etc. is conserved)
- ➤ Page wikisource should include (at bottom) the relevant Category tag
- Pages that are a translation of another language should have the proper tags so that inter-language links are displayed
- Help and listing for each language: please read http://proteopedia.org/w/Proteopedia:Languages

### Uses in teaching & misc. utilities

#### End of Degree Projects

focused of the analysis and display of structural features of proteins, interaction with ligands, etc.

- > proteopedia.org/w/User:Carlos\_Vázquez\_García/TFG (**K-Ras** protein)
- proteopedia.org/w/User:Carolina\_Castro\_Hernández/TFG (gp120 and gp41, envelope proteins of HIV)
- Molecular Playground @ UAH: in site and online, at http://www3.uah.es/mol\_play
- proteopedia.org/w/Tutorial:Ramachandran Plot Inspection
- Make an animated image of any Proteopedia scene
- proteopedia.org/w/Helices in Proteins (alpha, 3-10, pi)
- proteopedia.org/w/Forms of DNA (A, B, Z)