

Collaboration Board chair candidate

"Brief Highlights"

Jorgen D'Hondt
Professor of Physics
Vrije Universiteit Brussel
Inter-univ. Institute for High Energies
Belgium

jodhondt@vub.ac.be

<http://w3.iihe.ac.be/~dhondt/CB-chair-Jorgen-DHondt.html>



Vrije Universiteit Brussel

DYNAMISM – our CMS experiment is a very dynamic endeavour, hence the CB should be organized with the same dynamism in order to ensure a smooth, timely and natural evolution rather than to encounter unavoidably revolutionary hordes

EFFICIENCY – open debates that are well prepared and organized efficiently will reinforce the level of involvement of CB members; together with the Advisory Board seek one-to-one communication

MANDATE – you can of course ask my opinion on diverse topics in CMS, but the CB chair does not make decisions, it is a decision searching mandate, hence when elected I will ask your opinion!

INNOVATION – to make sure we obtain the best platform of excellence on which all our researchers can participate in developing creative and novel technologies and methods to explore particle collisions

QUALITY – in our research we should never compromise the excellence of our results (“slow science” is better than “wrong science”), and be positive towards all of our correct and relevant scientific results

RECOGNITION – extended award systems to allocate credits to groups or individuals on the basis of excellence in research from the manipulation of the first screw to the final plot in a publication