

ESPC 2008 - Ottawa (Ontario)



Andrés Mendoza

The Coriolis Effect and its Implications

Division: Internationale / Aucun

Catégorie: Sénior

Région: Mexico

Ville: ,

École:

Sommaire: We explain the Coriolis effect and demonstrate it on the basis of theories and physical laws using an experimental, dynamic scientific methodology. We also connect it with the environmental impact of global warming and its effects, noting that man and his technology have caused this uncontrolled situation with an impact that increases daily with catastrophic manifestations.

Prix	Valeur
Médaille d'argent - Internationaux	
Commanditaire: Fondation sciences jeunesse Canada	
Total	0,00 \$