Article 5 Membership

A. IUPAP Membership may be of four types (together the "**Members**"):

New (iv)

New (iv) "Associate Territorial Members" of IUPAP are relatively small national physics communities from developing territories. This category is established to facilitate a first step towards full territorial membership. Associate Territorial Members must commit to grow its physics activities and community. IUPAP will monitor this progress over a three-year period, renewable for however long it takes to bring the territory to a level where it can realistically join IUPAP as a regular Territorial Member. These members do not have voting rights and cannot make nominations to the composition of the commissions but can participate in the General Assembly through their official Delegates, individuals from Associate Territorial Members may be coopted as associated members of commissions, and they pay membership dues (see Article 10 (A)).	Deleted: ory
Article 6	
B. (vi) Accept new Members (Territorial Members, Personal Members (Ex-Officio) _* Corporate Associate Members) <u>or Associate Territorial Members</u> .	Deleted: or
Article 9	
C. Dues are payable <u>from</u> the first day of each year and are the responsibility of each Territorial Member each Corporate Associate Member and each Associate Territorial <u>Member</u> .	Deleted: and of
Article 10	
A. (new category) category 21 membership pays dues of 10% of a single unit and has no vote: this category includes Associate Territorial Members.	
$ B. new \ (iv) \ \text{Associate Territorial Members: the number of official Delegates should be negotiated with the Executive Council. } $	
INTERNAL REGULATIONS	
 Article 3 In addition to the Members' official Delegates (as provided for in Article 8 (B) of the Articles of Association) who are participants with votes, other members of the Territorial Members' Liaison Committees, and representatives of each Corporate Associate Member and representatives of each Associate Territorial Member may attend as participants without votes. 	