

Asia-Pacific EPR/ESR Society [APES]

Membership Application / Update Form

Please complete in CAPITAL letters and 'print' style. Tick boxes / underline / encircle as appropriate.

Ms / Mr / Dr / A/Prof / Prof SURNAME: _____ INITIALS: _____
(OR full First/Given name)

DEPT./INST.: _____

AFFILIATION: _____

ADDRESS1: _____

ADDRESS2: _____

CITY: _____ STATE/CODE: _____ COUNTRY: _____

FAX: _____ Email: _____

(Please use *small* letters)

I am a **Founding Member** of the Asia-Pacific EPR/ESR Society (*participants at the Inaugural APES Meeting held at City University in Hong Kong during the 1st APES'97*): YES NO

I would like to join the Asia-Pacific EPR/ESR Society as:

(R) **Regular Member**: (P) **Postdoctoral Member**: (S) **Student Member**:

(E) **Emeritus Member**: (A) **Associate Member**: (I) **Institutional Member**:

Other **EPR-related Societies** membership: IES, ISMAR, European Fed. of EPR Societies, National EPR Group:

Directory of EPR/ESR Facilities - general information about your research group:

Head of the group: _____

Members: _____

Research interests are in the applications of EPR/ESR in the following area(s) :

biology life and medical sciences chemistry earth & environmental sciences
physics materials science theoretical foundations of EPR/ESR computational aspects
others : _____

Spin systems mostly studied: $S=1/2$ $S \geq 1$

Ions/Species: _____

Recent **representative publications** (up to 3): _____

Available **EPR spectrometer** - Model/manufacturer : _____

CW spectrometer: frequencies: _____ gaussmeter: _____ freq. counter: _____

Maximum **B** [T]: _____ Min/Max T [K]: _____ Variable T facility: _____

Pulsed spectrometer: EPR ; ENDOR ; ELDOR : _____ **Goniometer:**

Ancillary equipment: irradiation capabilities ; single crystal orientation ; freeze quench ; stop flow

EPR computer simulation software (*capabilities/functionality*): _____

Any other comments and suggestions (*please use the back side if necessary*) :