**2nd International Conference on Clean Energy Materials and Technology (ICCEMT2019)**

Date：

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name |  | Gender |  | Photo |
| Nationality |  | Affiliation |  |
| Position |  | Professional Title |  |
| Phone |  | E-mail |  |
| Lecture Type | □ Keynote / □ Oral / □ Poster / □ No Lecture | | | |
| Lecture Title |  | | | |
| Lecture  Abstract | 200–300 words | | | |
| Related Field of Lecture | □　Electrochemical energy storage — supercapacitors, Li-ion batteries, Na-ion batteries, Li-S batteries, liquid flow batteries, nickel hydride batteries, etc.  □　Chemical energy storage and conversion — hydrogen storage, fuel cells  □　Thermal energy conversion — thermoelectric materials  □　Solar energy harvesting and utilization — photovoltaic materials and solar cells, photothermal power generation, photocatalysis/photoelectrocatalysis for clean fuel production, photothermal distillation, etc.  □　Nuclear energy utilization — fission reactors, fusion reactors | | | |
| Personal Profile | 200–300 words | | | |

Please send the registration form to the organizing committee by e-mail to [CLDB@vip.163.com](mailto:CLDB@vip.163.com)(Chinese participants) or [wyx@mater-rep.com](mailto:wyx@mater-rep.com) (International participants).