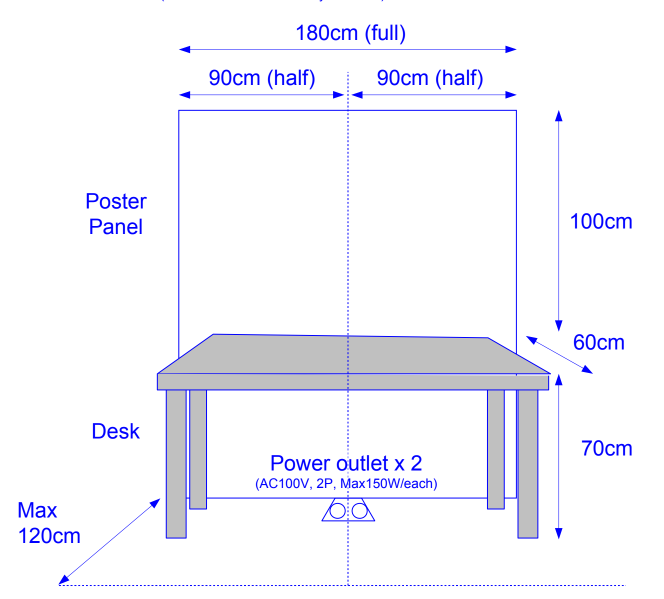
- Short Demo title (max 16 chars for teaser):
- Demo title:
- Primary Contact Person:
- Name:
- Affiliation:
- E-mail:
- Abstract (max 200 words):
- Equipment checklist:
- Booth size: FULL / HALF (***select one***)
- Required total power consumption (AC100V, TypeA, 2P(non-earth)): ***W (must be declared, max 300W/full, 150W/half)
- Use of WiFi connection: YES / NO (***select one***)
- Any other requirements (not guaranteed):

Please not that it is very hard to fulfill special requirements due to limited condition of the venue. (i.e. dark or quiet place, over 300W power, large booth, ...)

- Demo Plan - (half size booth is shared by 2 demos)





- Short Demo title (max 16 chars for teaser): Wearable Reactor
- Demo title: Wearable Fusion Reactor
- Primary Contact Person:
- Name: Emmett Brown
- Affiliation: Institute of Future Technology
- E-mail: doc@wearlab.org
- Abstract (max 200 words): Wearable fusion reactor can generate about 1.21 jigowatts from any kind of physical materials such as banana peel and leftover canned beer. Currently it requires laser for ignition.
- Equipment checklist:
- Booth size: FULL
- Required total power consumption (AC100V, TypeA, 2P(non-earth)): 250W
- Use of WiFi connection: NO
- Any other requirements: anti-flush eyeglasses

- Demo Plan -

