

**Concurrent sessions 41<sup>st</sup> International IAEE conference, Groningen, 10-13 June 2018**

<b>Room</b>	<b>Session A</b> Monday 11 June 11:00am–12:40pm	<b>Session B</b> Monday 11 June 2:10pm–3:50pm	<b>Session C</b> Monday 11 June 4:20pm–6:00pm	<b>Session D</b> Tuesday 12 June 11:00am –12:40pm	<b>Session E</b> Tuesday 12 June 2:10pm–3:50pm	<b>Session F</b> Wednesday 13 June 11:00am –12:40pm	<b>Session G</b> Wednesday 13 June 2:10pm–3:50pm
1	A1 Macro–Finance / oil price	B1 Macro-Finance / investments	C1 Macro-Finance/ country	D1 Macro-Finance / futures	E1 Macro-Finance / oil	F1 Macro-Finance / renewables	G1 Macro-Finance / emissions
2	A2 Oil & Gas / trading	B2 Macro-Finance / decoupling	C2 Oil & Gas / industry	D2 Oil & Gas / gas markets	E2 Macro-Finance / finance	F2 Oil & Gas / modelling	G2 Oil & Gas / policy
3	A3 Transport / biofuels	B3 Transport / emissions	C3 Transport / electric I	D3 Transport / policy	E3 Transport / modelling	F3 Transport / electric II	G3 Country / electricity & environment
4	A4 Country / electricity	B4 Country / transition	C4 Country / diversification	D4 Country / policy	E4 Country / residential	F4 Country / emissions	G4 Policy / wind
5	A5 Policy / green	B5 Policy / investments	C5 Policy / regulation I	D5 Policy / self-supply	E5 Policy / storage	F5 Policy / regulation II	G5 Policy / country
6	A6 System / congestion/flexibility	B6 Disruptive / grid	C6 System / power-to-gas & storage	D6 System / modelling	E6 System / forecasting	F6 System / technology	G6 Systems / Storage, curtailment
10A	A7 Climate / developing countries	B7 Climate / energy efficiency	C7 Climate / renewable support	D7 Climate / country studies	E7 Climate / emissions trading	F7 Climate / CGE modelling	G7 Climate / carbon pricing
10B	A8 Climate / bottom modelling	B8 Climate / case studies	C8 Climate / finance	D8 Electricity / offshore grid	E8 Climate / governance	F8 System / grid	G8 System / heating
11A	A9 Electricity, transmission I	B9 Electricity / pricing I	C9 Electricity / transmission II	D9 Electricity / capacity markets	E9 Electricity / transmission III	F9 Electricity / renewable integration	G9 Electricity / pricing II – ENERGY GLOBAL SESSION
11B	A10 Electricity / auctions	B10 Electricity / storage I	C10 Electricity / flexibility & reliability	D10 Electricity / policy I	E10 Electricity / balancing	F10 Electricity / policy II	G10 Electricity / RES & demand
12A	A11 Electricity / nuclear	B11 Electricity / hydro	C11 Electricity / storage II	D11 Electricity / storage III	E11 Demand / efficiency behaviour	F11 Disruptive / innovation	G11 Disruptive / green technologies
12B	A12 Demand / pricing, contracts I	B12 Demand / gasoline	C12 Demand / households	D12 Demand / information feedback	E12 Demand / firms	F12 Demand / modelling efficiency	G12 Demand / macro II
13	A13 Demand / housing I	B13 Demand / nudges	C13 Demand / preferences	D13 Demand / macro I	E13 Demand / smart meters	F13 Demand / housing II	G13 Demand / efficiency & flexibility
14	Round Table 1	Best Student Paper Session	Round Table 2	Round Table 3	Round Table 4	Round Table 5	Round Table 6