

Programação:

Dia	Atividades	
Abril 30 (Terça-feira)	9h as 12h	Palestra 1: “Newcastle University, the Engineering School, the Electrical Power Group and researches under development in Newcastle” .
Maio 2 (Quinta-feira)	9h as 12h	Início do minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” .
	14h as 17h	Conversa individual com participantes.
Maio 6 (Segunda-feira)	9h as 12h	Minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” – Parte 2.
	14h as 17h	Palestra 2: “Health Monitoring in Power Electronics” .
Maio 7 (Terça-feira)	9h as 12h	Minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” – Parte 3.
	14h as 17h	Palestra 3: “Power Electronics applied to Electric Vehicles: Tendency and Challenges to overcome” .
Maio 8 (Quarta-feira)	9h as 12h	Minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” – Part 4.
	14h as 17h	Palestra 4: “Power Electronics Role and Challenges in Renewable Energy Generation Systems” .
Maio 9 (Quinta-feira)	9h as 12h	Minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” – Part 5.
	14h as 17h	Discussões técnicas com participantes.
Maio 10 (Sexta-feira)	9h as 12h	Minicurso “Power electronic interface for grid-connected PV array using dc-ac converters and MPPT strategies” – Final.