

## Poster sessions

**Session A: 'Structure and spectroscopic properties'**

**Session B: 'Synthesis and growth mechanisms'**

**Session C: 'Electronic and transport properties'**

**Session D: 'Devices and Physical applications'**

**Session E: 'Heteroatomic nanotubes and graphene'**

**Session F: 'Manufacturing and chemical applications'**

Key Words	key word number	Session
Transport	1	Session C 'electronic and transport properties'
Magnetisme et magneto transport	2	
Field emission properties	3	
Electronic properties	8	
CNT based devices	4	Session D 'devices and physical applications'
Applications	16	
Mechanical properties	6	
Thermal properties	7	
Structural analysis	9	Session B 'Structure and spectroscopic properties'
Spectroscopic studies	10	
Optical properties	5	
Functionnalization	11	Session F 'Manufacturing and chemical applications'
Dispersion, purification	12	
Biochemistry, toxicology	13	
Electrochemistry	15	
Composites	14	
CVD synthesis	17	Session B 'Synthesis and growth'
Non CVD synthesis	18	
Catalyst synthesis	19	
Growth mechanism	20	
Doped CNT	21	Session E 'Heteroatomic nanotubes and graphene'
Non carbon nanotubes	22	
Graphene and co	23	