## Posters: (Session I: odd numbers Monday 20h30-22h30 / Session II: even numbers Wednesday 20h30-22h30)

No	Presenting Author	Title
1	R.Acharya	Investigation of alkyl phosphonic acid self-assembled monolayers in gate dielectrics for organic thin-film transistors
2	A.Gutiérrez	State-resolved studies of gas-surface dynamics
3	D. Hurtado Salinas	Hybrid Metal-organic Coordination Networks for CO <sub>2</sub> and O <sub>2</sub> Activation at Room Temperature
4	D.Hötger	Iron – Cobalt Exchange by Cobalt Metalation of a Self-Assembled Iron Porphyrin Network on Au(111)
5	H.Jeong	Corrosion protected 3D core-shell nanocolloids
6	J.Jhingree	Charge mediated compaction and unfolding of gas phase proteins: A Case Study Considering a structured vs. a disordered protein
7	J.Kröger	Graphitic Carbon Nitrides for Photocatalytic Hydrogen Evolution
8	C.Leon	Surface chemistry modifications through alloying – the case of Au on Ni(111)
9	N.Nianias	Controlling the surface nanodomains of phase-separated binary SAMs on Au(111)
10	U.Schlickum	Electric field driven chemical reaction of individual molecular subunits by scanning tunneling microscopy
11	F.Podjaski	Dark photocatalysis: Storage of solar energy in carbon nitride for time-delayed hydrogen generation
12	M.Schneider	Theoretical conformational search of heptapeptide-cation systems and comparison with experiment
13	H.Schlomberg	Crystalline carbon nitride – NCN-CN <sub>x</sub> for photocatalytic water splitting
14	S.Sheoran	Non-symmorphic band degeneracy at the Fermi level in ZrSiTe
15	B.Stel	Directed S-layer Self-Assembly using Block Copolymer Thin Films
16	J.Werdecker	State-to-State Molecule-Surface Scattering using a Bolometer with Infrared Laser Tagging