

Ring lecture, Thursdays 13:15-15:00 (60-90 min), Room MN32 (4th floor IPC)

April		May		June		July		
Mo	1	Mi	1	Sa	1	Mo	1	Rates of chemical reactions at surfaces (Wodtke)
Di	2	Do	2	So	2	Di	2	
Mi	3	Fr	3	Mo	3	Mi	3	
Do	4	Sa	4	Di	4	Do	4	Rates of chemical reactions at surfaces (Wodtke)
Fr	5	So	5	Mi	5	Fr	5	
Sa	6	Mo	6	Do	6	Sa	6	Validating interatomic potentials (Behler)
So	7	Di	7	Fr	7	So	7	
Mo	8	Mi	8	Sa	8	Mo	8	
Di	9	Do	9	So	9	Di	9	Rates of chemical reactions in the gas phase (Koszinowski)
Mi	10	Fr	10	Mo	10	Mi	10	
Do	11	Sa	11	Di	11	Do	11	
Fr	12	So	12	Mi	12	Fr	12	Experimental and theoretical charge density distributions (Stalke)
Sa	13	Mo	13	Do	13	Sa	13	Thermodynamics in solution (Siewert)
So	14	Di	14	Fr	14	So	14	
Mo	15	Mi	15	Sa	15	Mo	15	
Di	16	Do	16	So	16	Di	16	Rates of chemical reactions in the gas phase (Koszinowski)
Mi	17	Fr	17	Mo	17	Mi	17	
Do	18	Sa	18	Di	18	Do	18	
Fr	19	So	19	Mi	19	Fr	19	
Sa	20	Mo	20	Do	20	Sa	20	Thermodynamics in solution (Siewert)
So	21	Di	21	Fr	21	So	21	
Mo	22	Mi	22	Sa	22	Mo	22	
Di	23	Do	23	So	23	Di	23	Validating interatomic potentials (Behler)
Mi	24	Fr	24	Mo	24	Mi	24	
Do	25	Sa	25	Di	25	Do	25	Good scientific practice (Suhm)
Fr	26	So	26	Mi	26	Fr	26	
Sa	27	Mo	27	Do	27	Sa	27	
So	28	Di	28	Fr	28	So	28	
Mo	29	Mi	29	Sa	29	Mo	29	
Di	30	Do	30	So	30	Di	30	Christi Himmelfahrt
		Fr	31			Mi	31	

According to plan
 Different time: 14.00
 Had to be shifted + different time: 15.15
 Had to be shifted + different time: 12:15
 Holiday