

The 101 Ettore Castiglioni's Technical Reports Index

#	TITLE	Date released	Pages	Topic
1	J-810 as a UV-Vis	Feb-00	1	Instrumental performance
2	Peltier versus bath	Feb-00	1	Accessories
3	Xenon lamps	Feb-00	1	Instrumental performance
4	Xenon lamp replacement	Feb-00	1	Instrumental performance
5	software updating	Feb-00	1	Software
6	excitation spectra with FDCD	Feb-00	1	CD-Related Techniques
7	monochromator matching	Mar-00	1	Instrumental performance
8	CD & Fluorescence detection	Mar-00	1	CD-Related Techniques
9	Wavelength calibration	Mar-00	1	Instrumental performance
10	Stopped-flow CD	Mar-00	2	Accessories
11	dynode feedback	Apr-00	1	Instrument Details
12	photoelastic modulator	Apr-00	1	Instrument Details
13	a teaching CD	May-00	2	General Information
14	Fluorescence polarization with FDCD	May-00	2	CD-Related Techniques
15	solid sampling	May-00	1	Special Sampling & Artifacts
16	LD	Jun-00	1	CD-Related Techniques
17	Bandpass	Jun-00	1	Instrumental performance
18	FDCD	Jul-00	1	CD-Related Techniques
19	NIR CD	Jul-00	1	Instrumental performance
20	Stray Light in CD	Aug-00	1	Instrumental performance
21	Sensitivity	Aug-00	1	Instrumental performance
22	FAR UV	Aug-00	1	Instrumental performance
23	Rapid mixing	Sep-00	1	Accessories
24	NIR VCD	Sep-00	1	Vibrational Optical Activity
25	CD & Fluorescence detection II	Oct-00	1	CD-Related Techniques
26	CPL	Oct-00	1	CD-Related Techniques
27	HPLC Chiral Detectors	Nov-00	1	CD-Related Techniques
28	HPLC-CD	Nov-00	1	CD-Related Techniques
29	SSE	Dec-00	1	Software
30	LD part II	Dec-00	1	CD-Related Techniques
31	MCD with P&E magnets	Jan-01	1	CD-Related Techniques
32	MCD with supercon	Jan-01	1	CD-Related Techniques
33	ORD accessories	Feb-01	1	CD-Related Techniques
34	Stopped-flow 2	Feb-01	2	Accessories
35	Anniversary (Baseline Measurement)	Mar-01	2	Instrumental performance
36	CD in Eur.Pharmacopoeia	Mar-01	1	General Information
37	Artifacts from LD and LB	Apr-01	1	Special Sampling & Artifacts
38	Measuring CD & LD	Apr-01	1	Special Sampling & Artifacts
39	J-500	May-01	2	Instrument Details
40	Stopped-flow 3	May-01	2	Accessories
41	preinstallation instructions	Jun-01	1	Instrumental performance
42	installation instructions	Jun-01	1	Instrumental performance
43	standards for CD	Jul-01	2	Instrumental performance
44	Nomenclature	Jul-01	1	General Information
45	CDNN SSE software	Aug-01	1	Software
46	Polarimetric errors	Aug-01	1	Instrumental performance
47	people Holzwarth	Sep-01	1	News & History
48	Jasco software	Sep-01	2	Software
49	Validation of CD	Oct-01	14	Instrumental performance
50	CD2001	Oct-01	1	News & History

51	FDCD2	Nov-01	1	CD-Related Techniques
52	CD proteins course	Nov-01	22	General Information
53	cell pathlength	Dec-01	1	Instrumental performance
54	people Cary	Dec-01	1	News & History
55	VCD 1	Jan-02	1	Vibrational Optical Activity
56	Jasco ORD-UV-CD-5	Jan-02	1	Instrument Details
57	VCD 2	Feb-02	1	Vibrational Optical Activity
58	Raman Optical Activity	Feb-02	2	Vibrational Optical Activity
59	Stopped-flow 4	Mar-02	1	Accessories
60	CD spectrometer for solids	Mar-02	1	Special Sampling & Artifacts
61	The H.T. story	Apr-02	2	Instrumental performance
62	emission monochromator	Apr-02	1	Instrumental performance
63	Peltier versus bath 2	May-02	1	Accessories
64	Fluorescence Anisotropy	May-02	2	CD-Related Techniques
65	mirrors aging	Jun-02	1	Instrumental performance
66	photoinduced chirality in films	Jun-02	2	Special Sampling & Artifacts
67	VCD 3	Jul-02	1	Vibrational Optical Activity
68	people Sakayanagi	Jul-02	1	News & History
69	difference CD accessory	Aug-02	1	Accessories
70	NIR VCD 2	Aug-02	1	Vibrational Optical Activity
71	J-600	Sep-02	1	Instrument Details
72	OCD	Sep-02	1	Special Sampling & Artifacts
73	educational CD	Oct-02	9	News & History
74	instrumentation issues	Oct-02	6	General Information
75	solid state CD of biological samples	Nov-02	1	Special Sampling & Artifacts
76	LD part III	Nov-02	1	CD-Related Techniques
77	low volume sampling cells	Dec-02	1	Special Sampling & Artifacts
78	Synchrotron radiation CD	Dec-02	1	CD-Related Techniques
79	CD-2095	Jan-03	2	Instrument Details
80	Gas phase CD	Jan-03	1	Special Sampling & Artifacts
81	VUV conventional CD	Feb-03	1	CD-Related Techniques
82	sampling CD of films	Feb-03	2	Special Sampling & Artifacts
83	Horizontal sampling	Mar-03	1	Special Sampling & Artifacts
84	Resolution	Mar-03	1	Instrumental performance
85	stray light in the UV	Apr-03	4	Instrumental performance
86	absorption flattening	Apr-03	1	Special Sampling & Artifacts
87	high temperature CD	May-03	1	Accessories
88	Terminology	May-03	2	General Information
89	CD cells	Jun-03	1	Special Sampling & Artifacts
90	absorption spectra	Jun-03	3	Instrumental performance
91	CD spectrometer for fluorescence	Jul-03	3	CD-Related Techniques
92	slit width calibration	Jul-03	3	Instrumental performance
93	scattering	Aug-03	6	Special Sampling & Artifacts
94	NIR CD 2	Aug-03	2	Vibrational Optical Activity
95	Fast CD	Sep-03	1	CD-Related Techniques
96	Ab initio calculations	Sep-03	1	General Information
97	CD2003	Oct-03	1	News & History
98	CD2003 JASCO posters	Oct-03	58	News & History
99	ORD 1	Nov-03	1	CD-Related Techniques
100	SPECTRA CONNECTION	Nov-03	1	Software
101	J-700	Dec-03	1	Instrument Details