

2022 8 8

10

108

8	12:00~23:00		
	18:00~21:00		
9	08:30~08:50		101
	08:50~09:10		
	09:10~09:45	1	101
	09:45~10:20	2	101
	10:20~10:40		101
	10:40~11:15	3	101
	11:15~11:50	4	101
	12:00~13:30		
	14:00~18:00		
	18:00~20:00		
10	08:30~10:00		
	10:00~10:30		
	10:30~11:05	5	101
	11:05~11:40	6	101
	11:40~12:00		101
	12:00~14:00		
	14:00~20:00		

8 9

08:30~12:00

101

08:30~09:10			
09:10~09:45			
09:45~10:20			
10:20~10:40			
10:40~11:15			
11:15~11:50			
12:00~13:30			

8 10

10:30~12:00

101

10:30~11:05			
11:05~11:40			
11:40~12:00			
12:00~14:00			

15853518454

13810736183

PPT

1

8 9

14:00~18:00

201

14:00~14:25			
14:25~14:40			
14:40~14:55			/ /
14:55~15:07			
15:07~15:19			
15:19~15:31			
15:31~15:43			T
15:45~16:15			
16:15~16:30			-
16:30~16:45			
16:45~16:57			Microchannel demulsification technology an application of the confined liquid-liquid flow
16:57~17:09			
17:09~17:21			
17:21~17:33			-
17:33~17:45			- LBM
18:00~20:00			

18865511532

13:40

PPT

1

8 10

08:30~10:00

201

08:30~08:55			
08:55~09:10			
09:10~09:25			-
09:25~09:37			-
09:37~09:49			
10:00~10:30			
10:30~12:00	101		
12:00~14:00			

18865511532

8:10

PPT

2

8 9

14:00~18:00

301

14:00~14:25			
14:25~14:40			
14:40~14:55			d-
14:55~15:07			
15:07~15:19			
15:19~15:31			
15:31~15:43			
15:45~16:15			
16:15~16:30			/
16:30~16:45			
16:45~16:57			
16:57~17:09			
17:09~17:21			
17:21~17:33			
17:33~17:45			CO ₂
17:45~17:57			
18:00~20:00			

15922185415

13:40

PPT

2

8 10

08:30~10:00

301

08:30~08:45			
08:45~09:00			/
09:00~09:12			
09:12~09:24			NiO
09:24~09:36			
09:36~09:48			- /
09:48~10:00			Continuous-flow Rapid Ammoxidation of 2-Methylpyrazine in a Microreactor
10:00~10:30			
10:30~12:00	101		
12:00~14:00			

15922185415

8:10

PPT

3

8 9

14:00~18:00

206

14:00~14:25			
14:25~14:40			MOF
14:40~14:55			
14:55~15:07			
15:07~15:19			
15:19~15:31			
15:31~15:43			
15:45~16:15			
16:15~16:30			Microfluidic construction of DNA-based artificial membrane-less organelles
16:30~16:45			
16:45~16:57			
16:57~17:09			
17:09~17:21			Development of a droplet-based microfluidic system for the long-term cell cultivation and dynamic analysis
17:21~17:33			MOFs
17:33~17:45			L-
18:00~20:00			

15650752182

8:10

PPT

3

8 10

08:30~10:00

206

08:30~08:55			
08:55~09:10			
09:10~09:25			Continuous microflow synthesis of fluorescent phosphorus and nitrogen co-doped carbon quantum dots
09:25~09:37			
09:37~09:49			
10:00~10:30			
10:30~12:00	101		
12:00~14:00			

15650752182

8:10

PPT

4

8 9

14:00~18:00

306

14:00~14:25			
14:25~14:40			
14:40~14:55			
14:55~15:07			
15:07~15:19			
15:19~15:31			
15:31~15:43			Cu/TEMPO
15:45~16:15			
16:15~16:30			
16:30~16:45			
16:45~16:57			
16:57~17:09			
17:09~17:21			
17:21~17:33			
17:33~17:45			3D
17:45~17:57			
18:00~20:00			

17664226086

13:40

PPT

4

8 10

08:30~10:00

306

08:30~08:55			
08:55~09:10			
09:10~09:25			-
09:25~09:37			
09:37~09:49			-
10:00~10:30			
10:30~12:00	101		
12:00~14:00			

17664226086

8:10

PPT