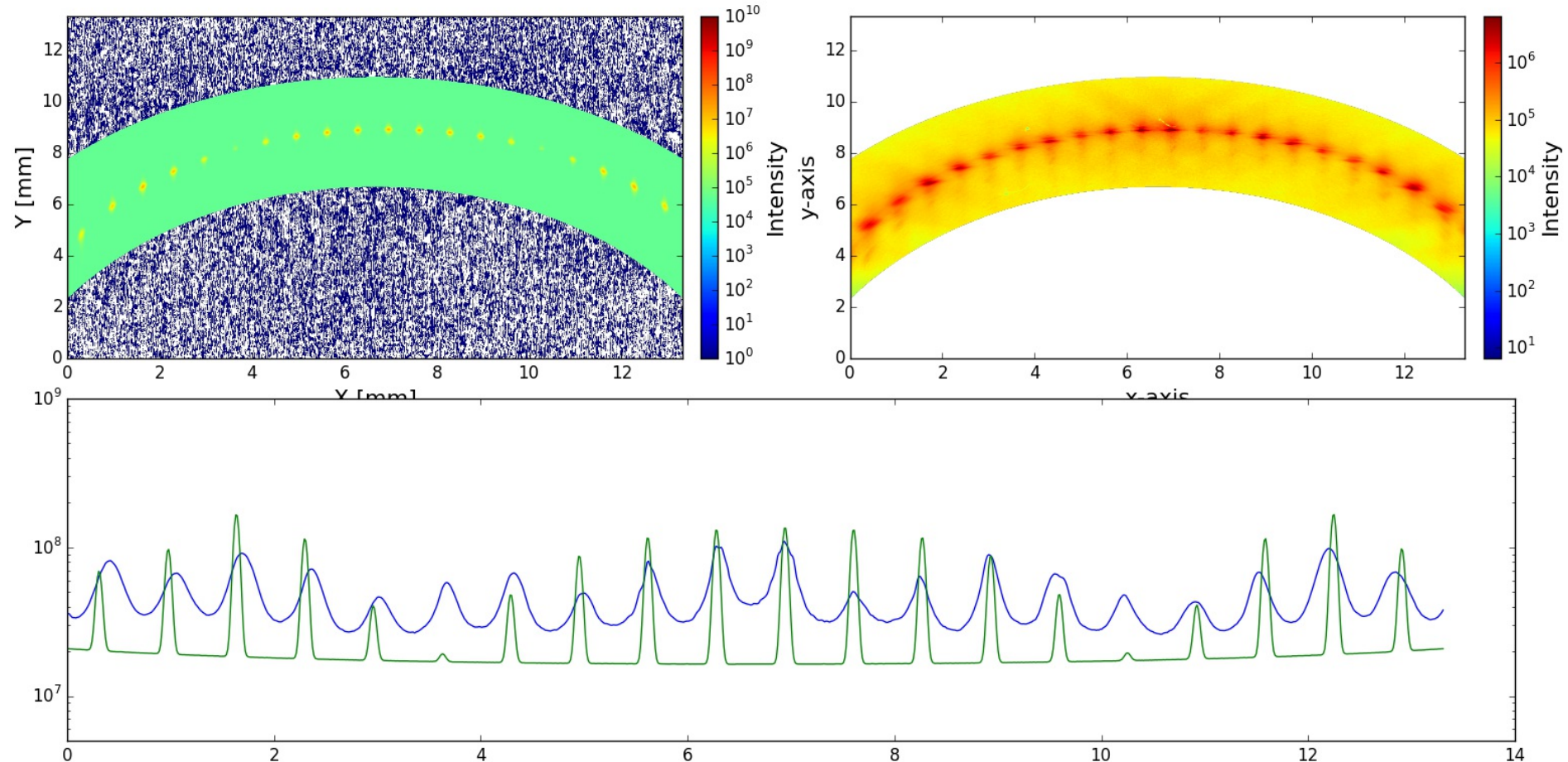


Box-grating: scanning grating period

Comment:

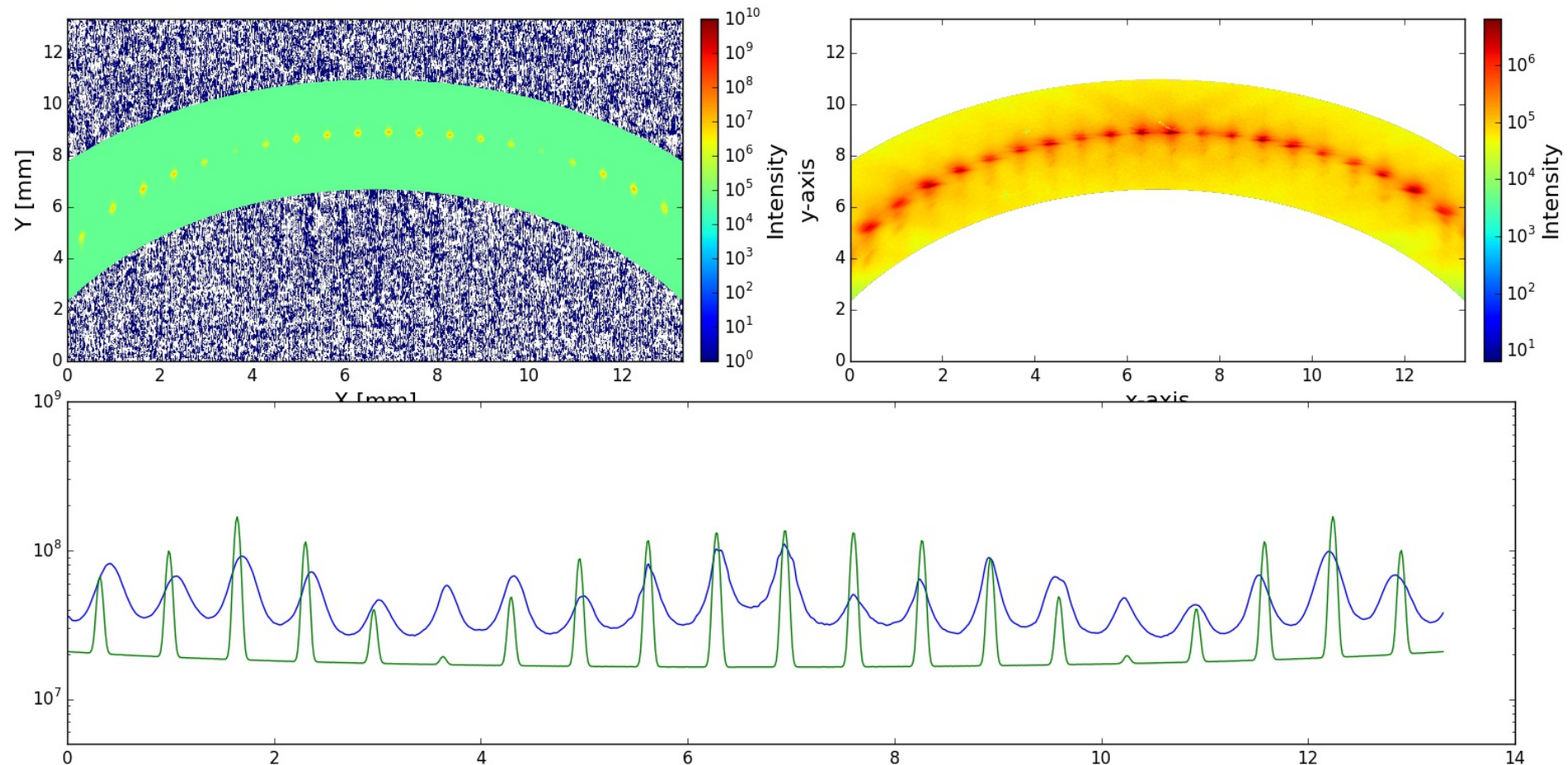
grating type : box_composition	Inclination angle : 10.71	Beam div phi : (False, 'gauss', 5, 0.05)
grating length : 5000.0	Azimuthal angle : 0	Montecarlo : False
grating period : 820.0	Beam intensity : 50000	Time : 2.14
grating height : 192.0	Beam wavelength : (13.52, 1.00)	
rotation angle : 0.0	Detector resolution : 0.02	
decay function : gauss	Constant background : 50000	
decay length : 3000.0	Beam div alpha : (False, 'gauss', 5, 0.05)	



Box-grating: scanning grating period

Comment:

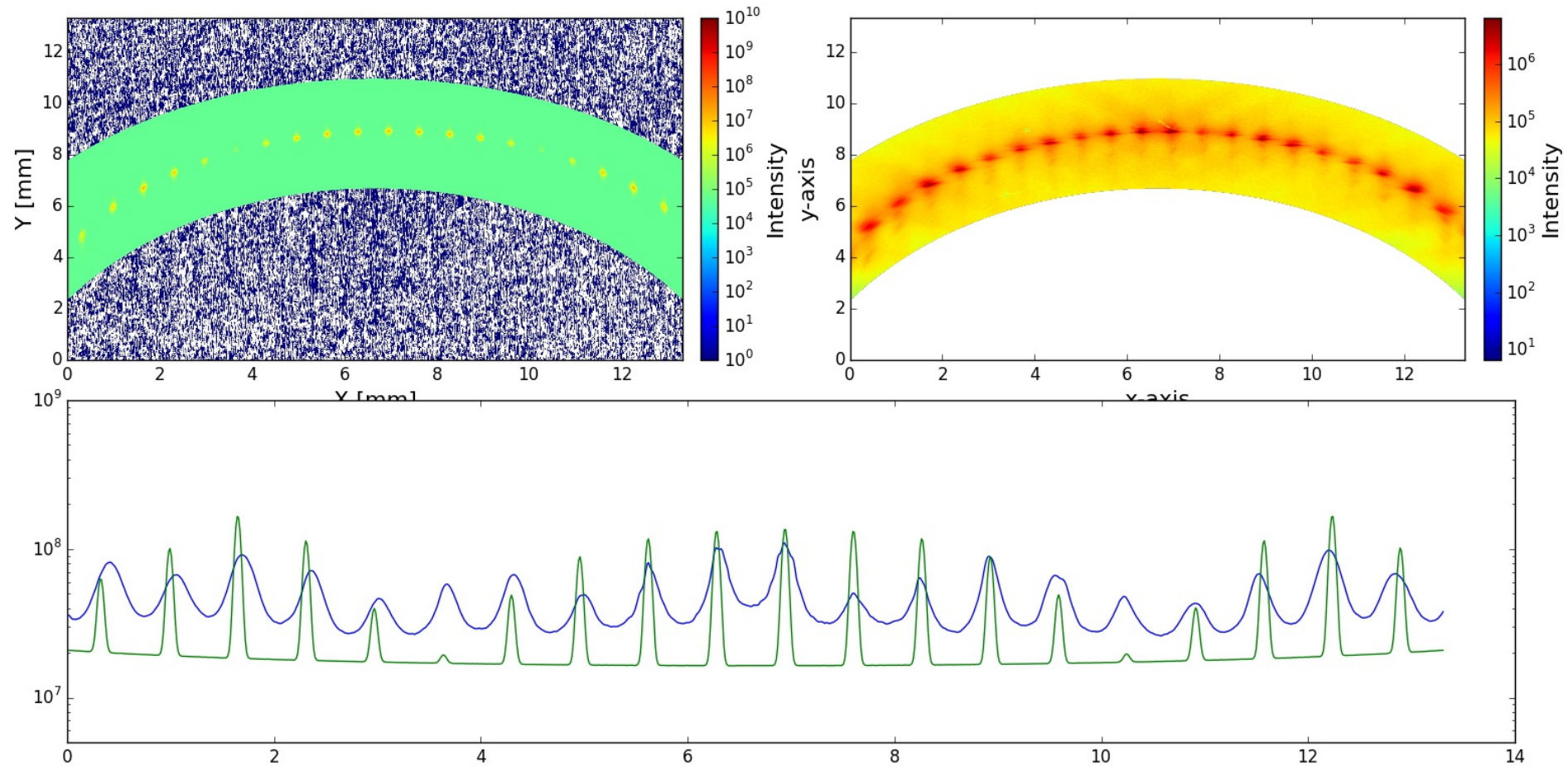
grating type	: box_composition	Inclination angle	: 10.71	Beam div phi	: (False, 'gauss', 5, 0.05)
grating length	: 5000.0	Azimuthal angle	: 0	Montecarlo	: False
grating period	: 821.0	Beam intensity	: 50000	Time	: 1.89
grating height	: 192.0	Beam wavelength	: (13.52, 1.00)		
rotation angle	: 0.0	Detector resolution	: 0.02		
decay function	: gauss	Constant background	: 50000		
decay length	: 3000.0	Beam div alpha	: (False, 'gauss', 5, 0.05)		



Box-grating: scanning grating period

Comment:

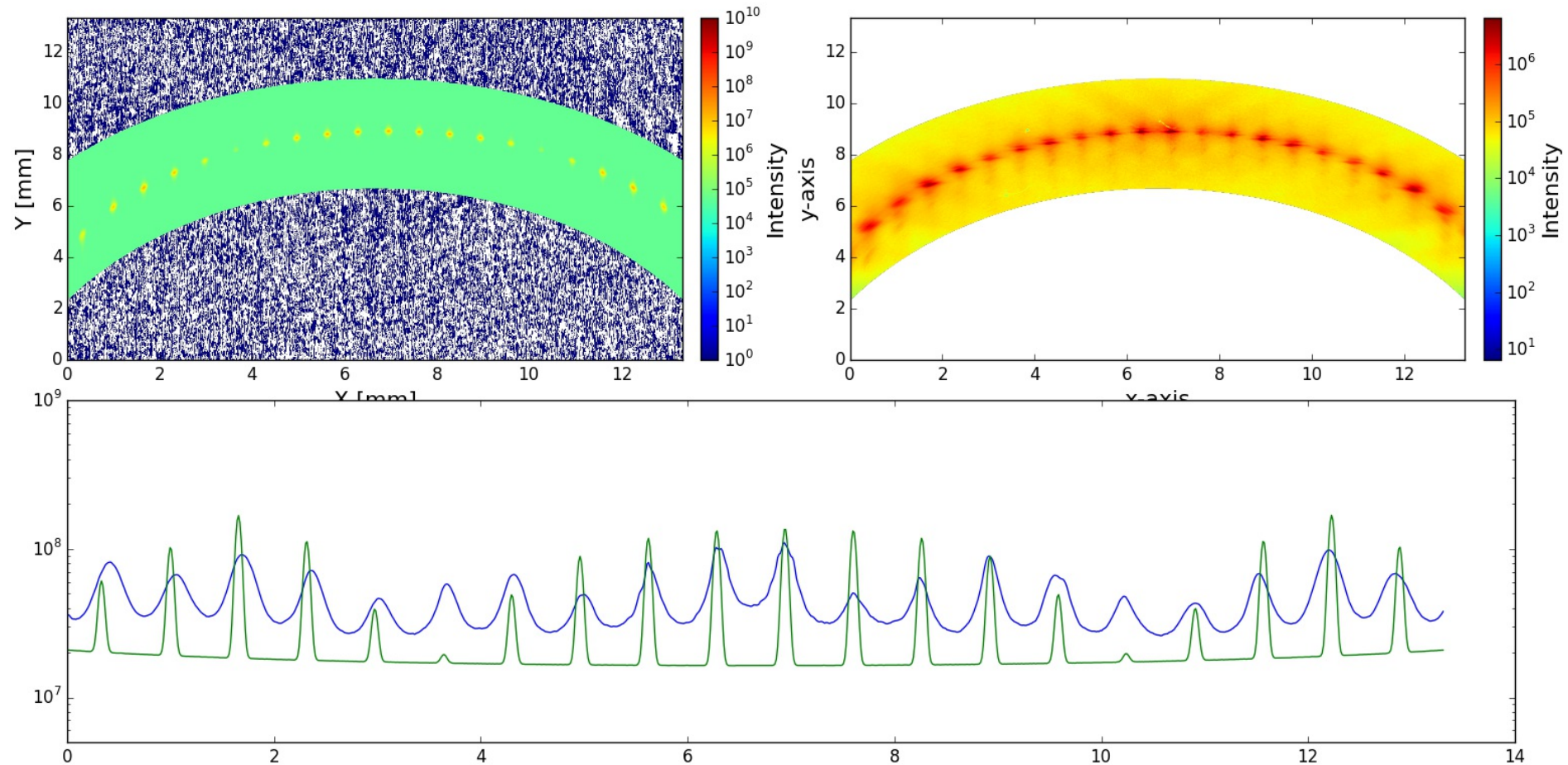
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	822.0	Beam intensity	:	50000	Time	:	1.96
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

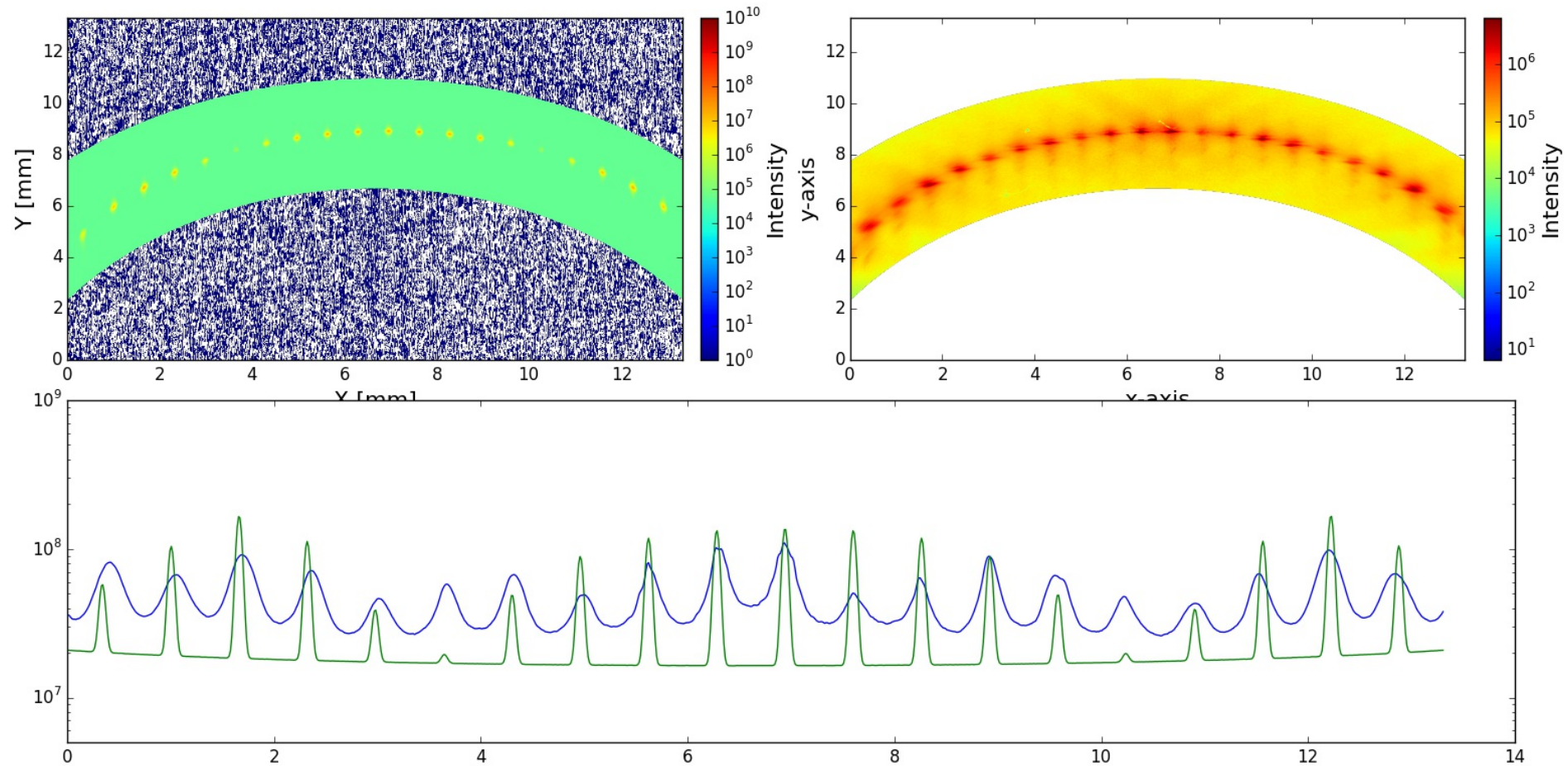
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	823.0	Beam intensity	:	50000	Time	:	1.92
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

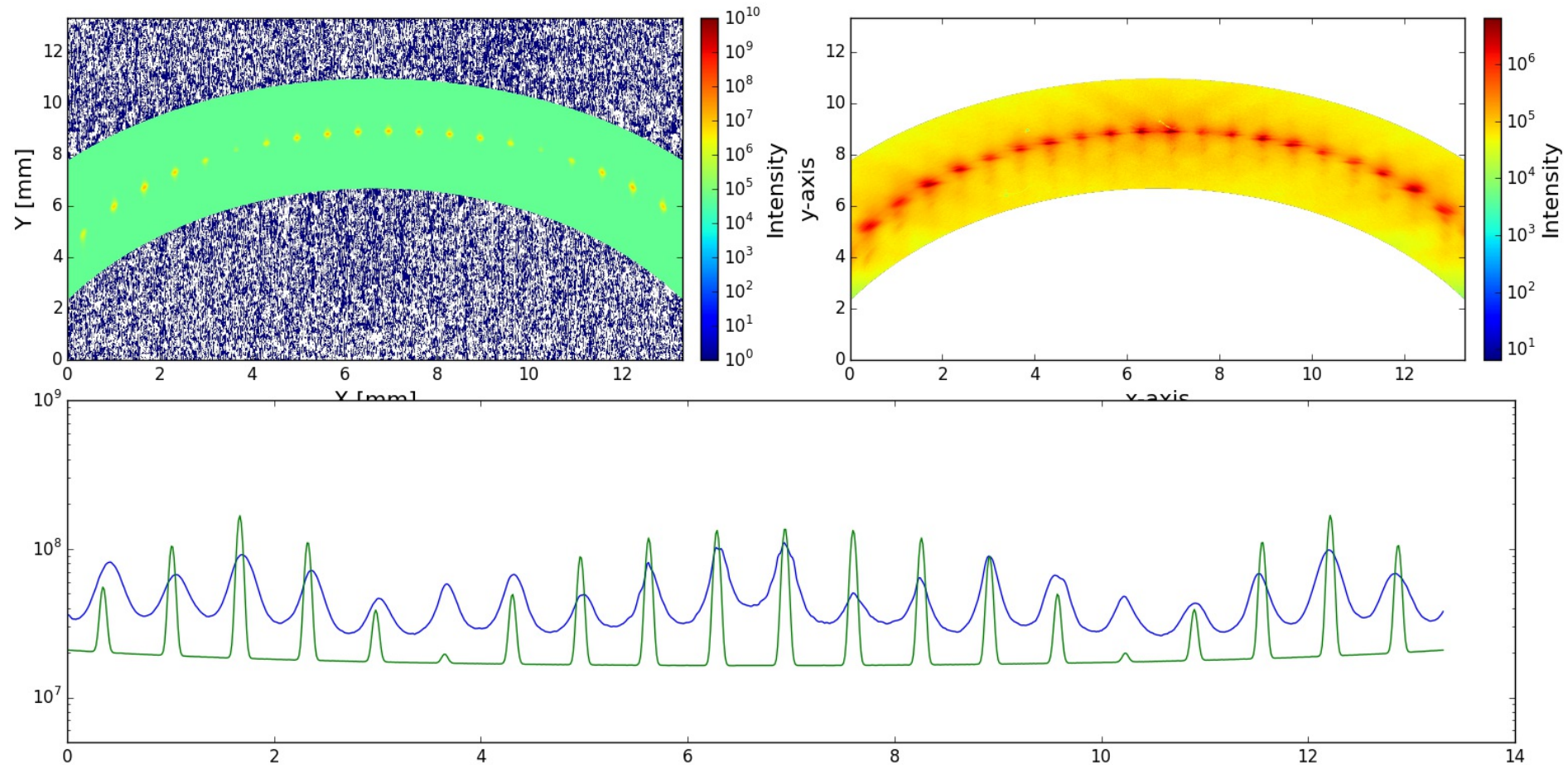
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	824.0	Beam intensity	:	50000	Time	:	2.00
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

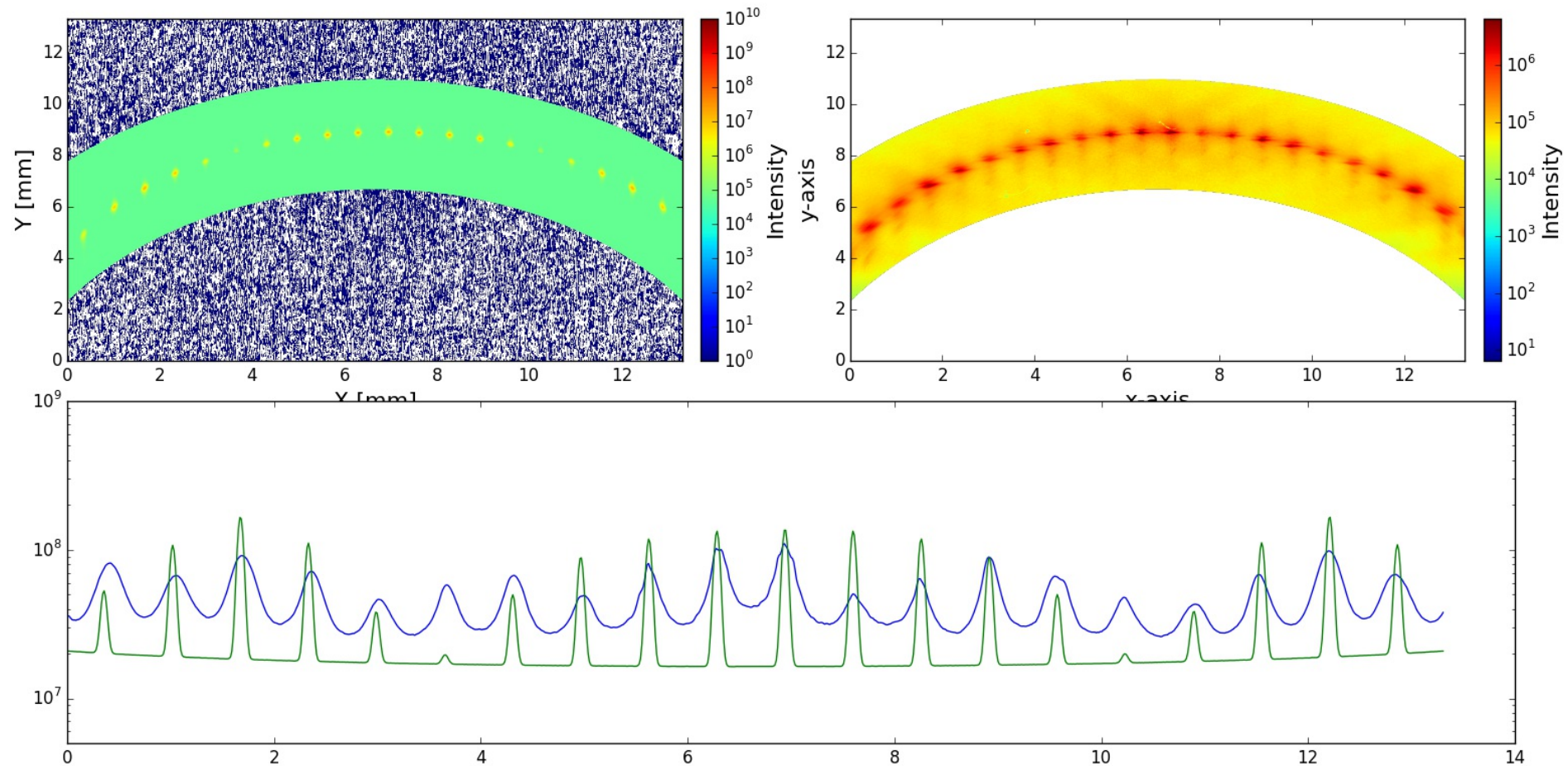
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	825.0	Beam intensity	:	50000	Time	:	2.00
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

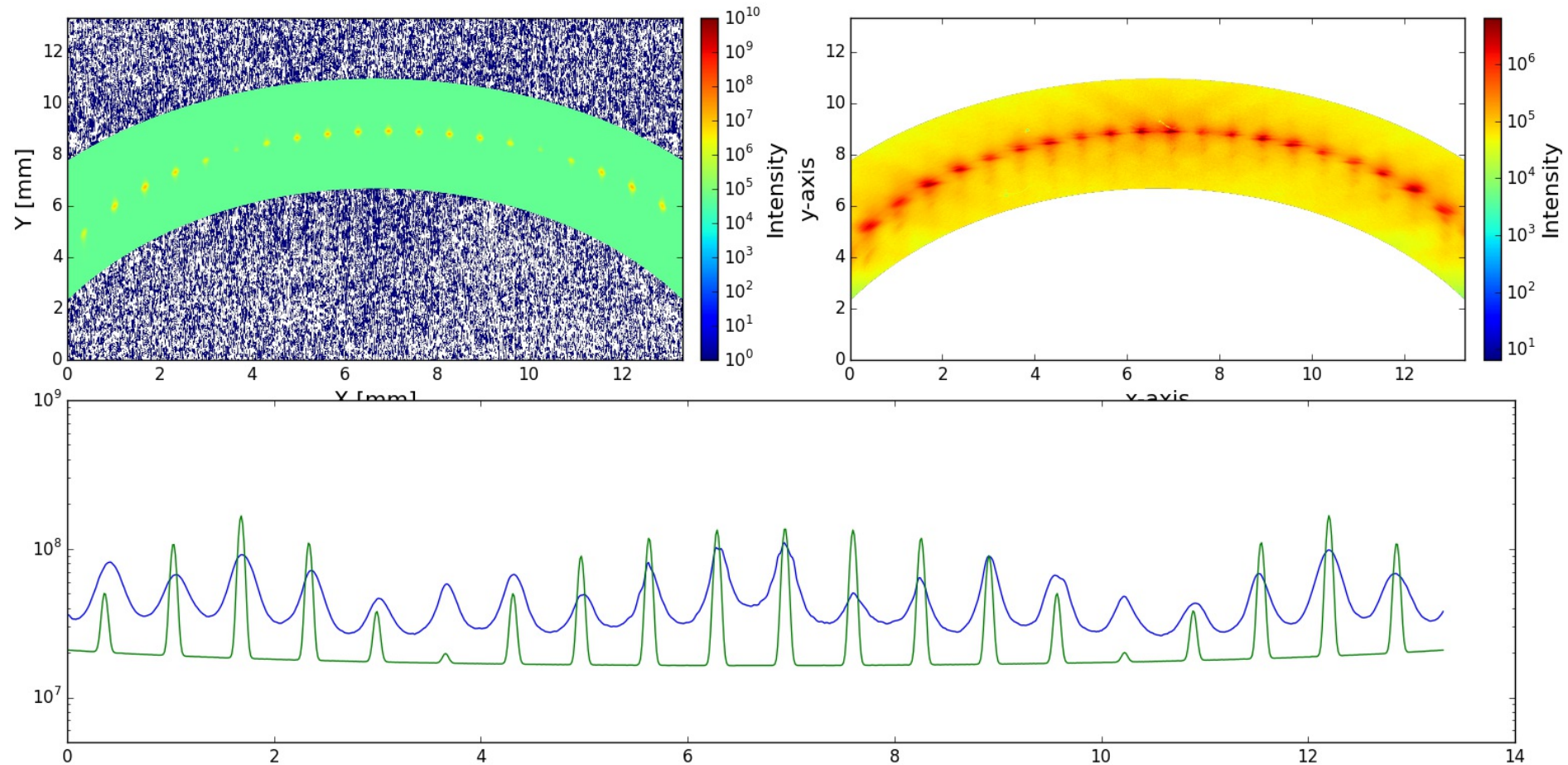
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	826.0	Beam intensity	:	50000	Time	:	1.89
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

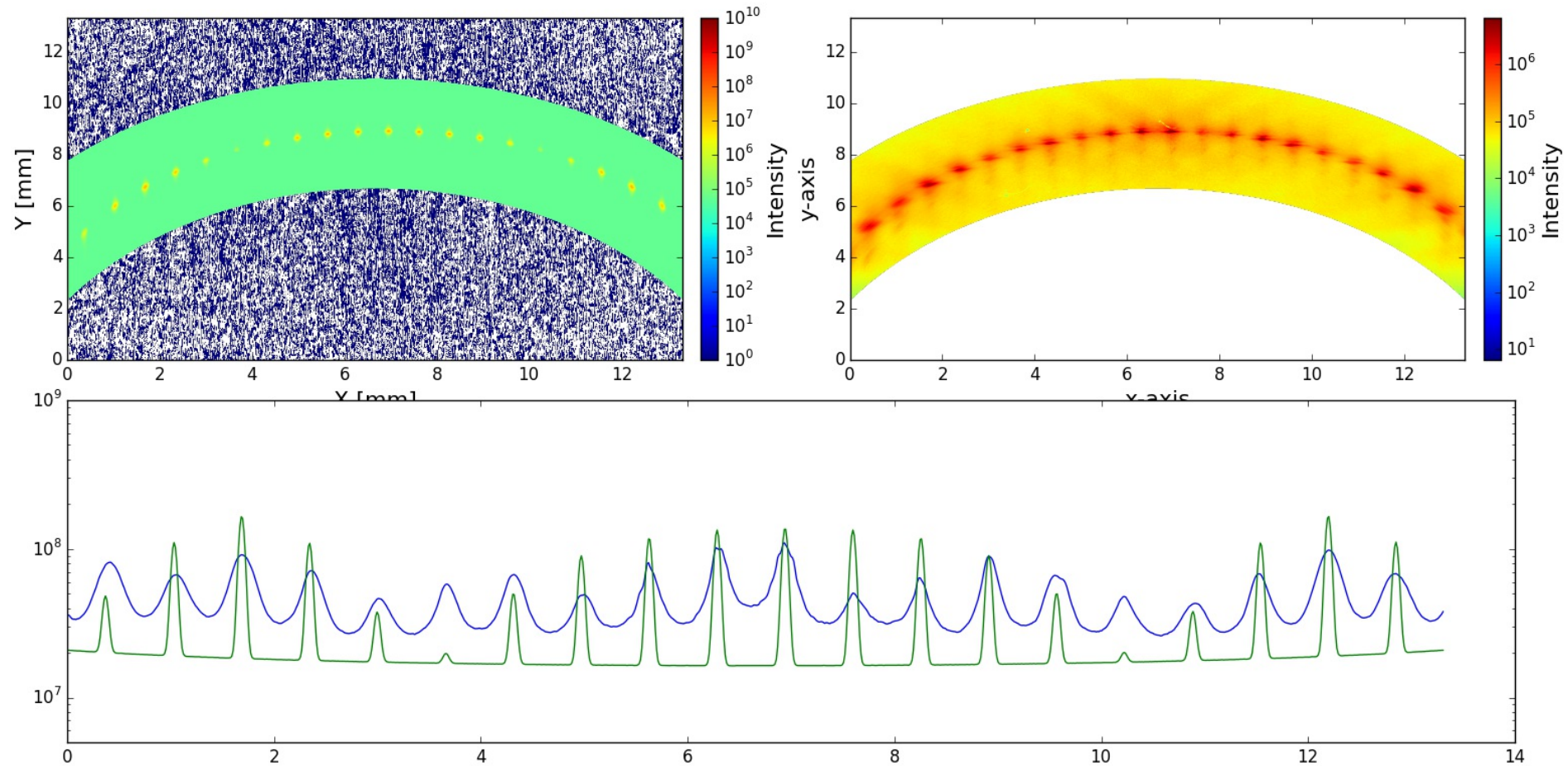
```
grating type      : box_composition      Inclination angle   : 10.71
grating length    : 5000.0                Azimuthal angle    : 0
grating period    : 827.0                 Beam intensity     : 50000
grating height    : 192.0                 Beam wavelength   : (13.52, 1.00)
rotation angle    : 0.0                  Detector resolution: 0.02
decay function    : gauss                Constant background: 50000
decay length      : 3000.0                Beam div alpha    : (False, 'gauss', 5, 0.05)
                                         Beam div phi     : (False, 'gauss', 5, 0.05)
                                         Montecarlo       : False
                                         Time             : 1.95
```



Box-grating: scanning grating period

Comment:

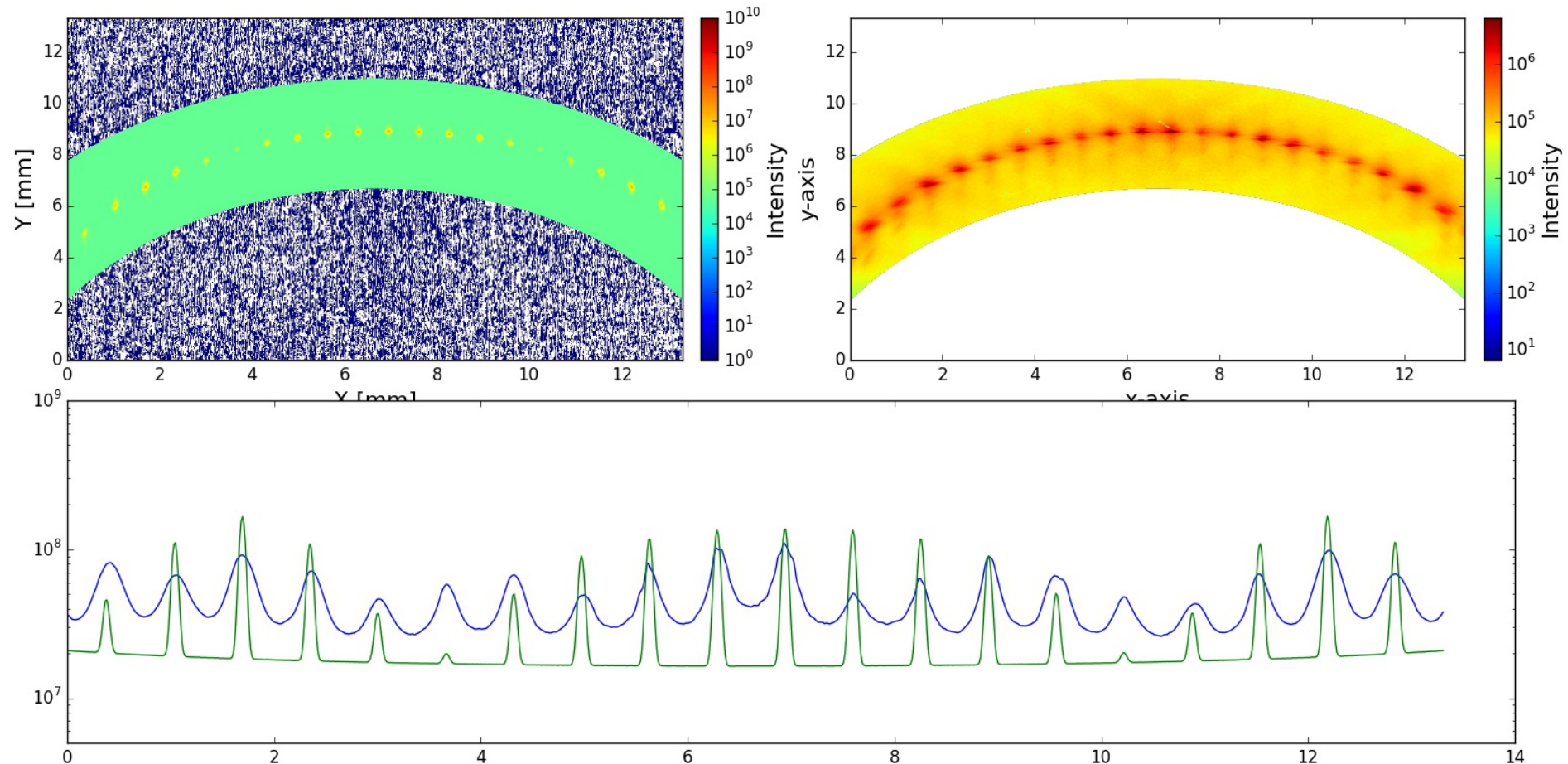
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	828.0	Beam intensity	:	50000	Time	:	1.91
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

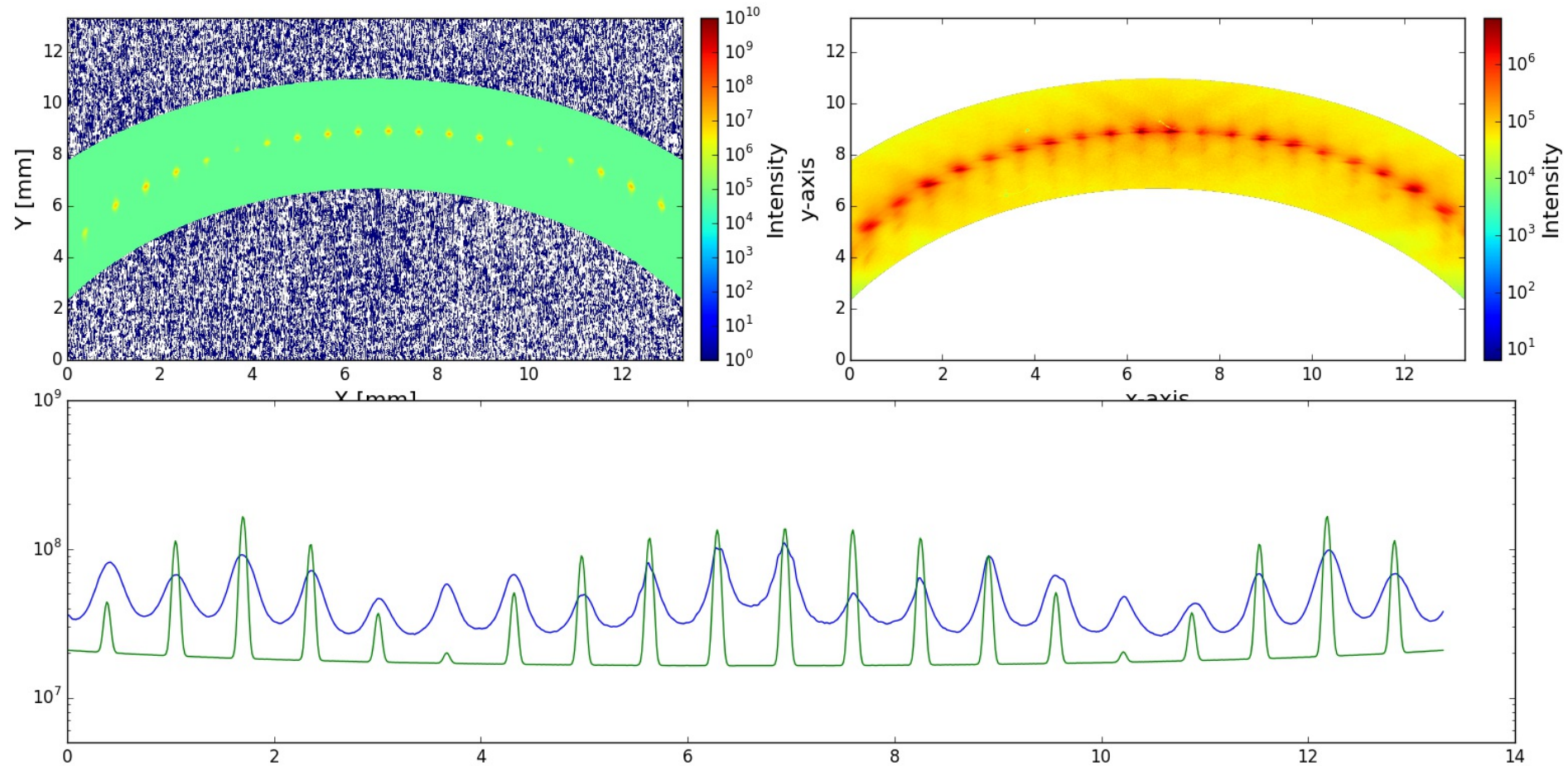
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	829.0	Beam intensity	:	50000	Time	:	1.86
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

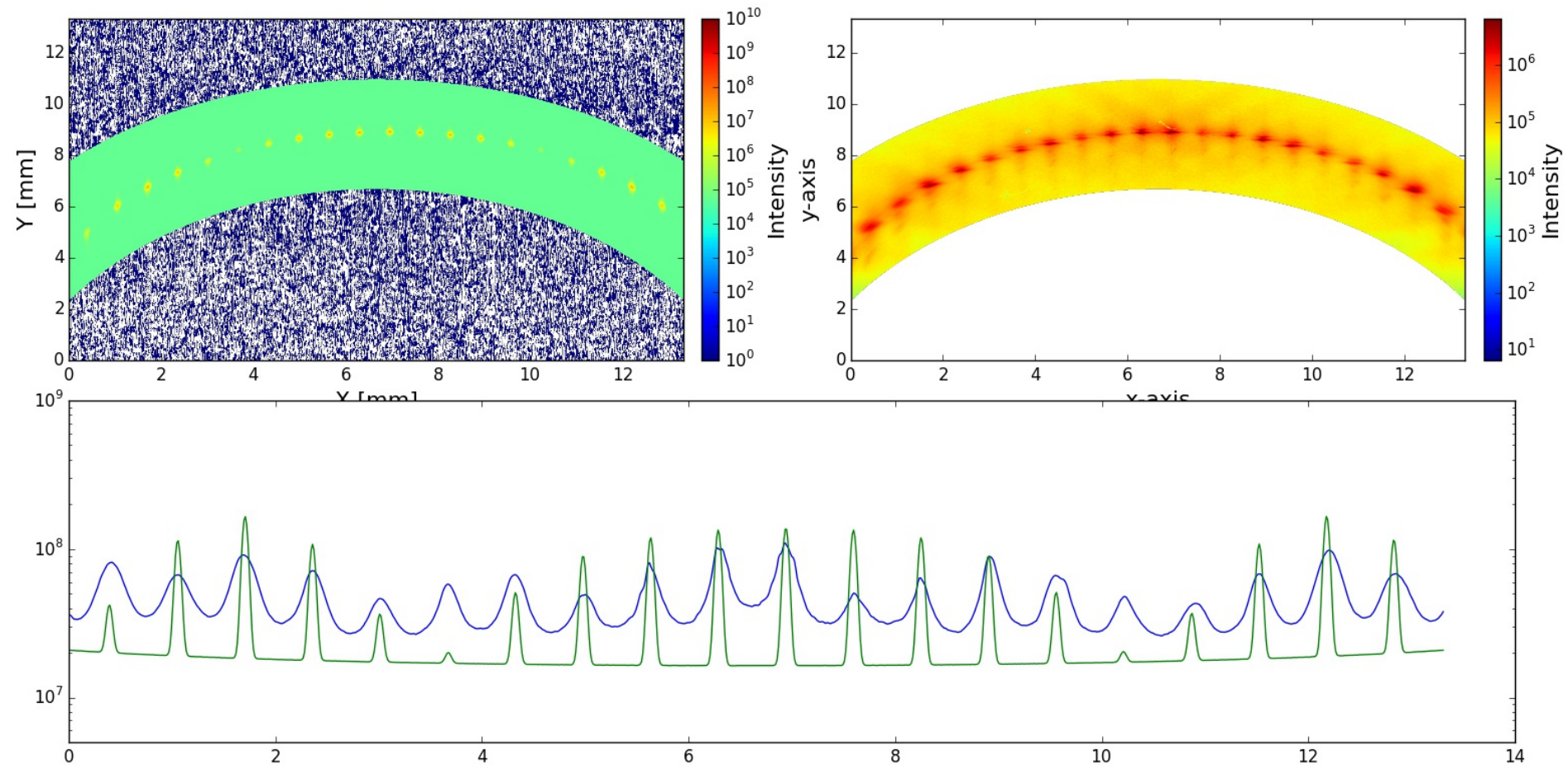
```
grating type      : box_composition      Inclination angle   : 10.71
grating length    : 5000.0                Azimuthal angle    : 0
grating period    : 830.0                 Beam intensity     : 50000
grating height    : 192.0                Beam wavelength   : (13.52, 1.00)
rotation angle    : 0.0                  Detector resolution: 0.02
decay function    : gauss                Constant background: 50000
decay length      : 3000.0               Beam div alpha    : (False, 'gauss', 5, 0.05)
                                         Beam div phi     : (False, 'gauss', 5, 0.05)
                                         Montecarlo       : False
                                         Time             : 1.89
```



Box-grating: scanning grating period

Comment:

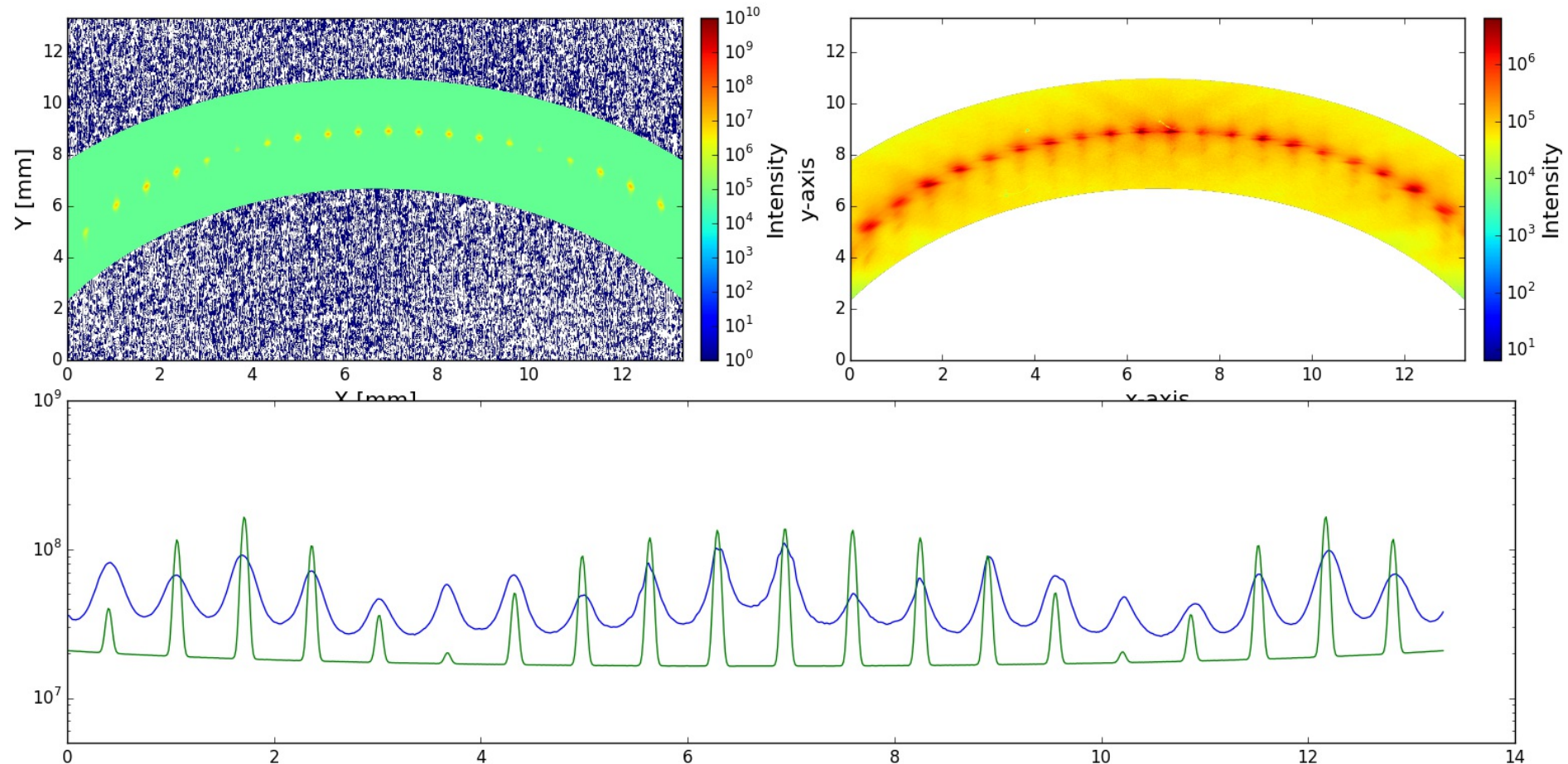
grating type	: box_composition	Inclination angle	: 10.71	Beam div phi	: (False, 'gauss', 5, 0.05)
grating length	: 5000.0	Azimuthal angle	: 0	Montecarlo	: False
grating period	: 831.0	Beam intensity	: 50000	Time	: 1.86
grating height	: 192.0	Beam wavelength	: (13.52, 1.00)		
rotation angle	: 0.0	Detector resolution	: 0.02		
decay function	: gauss	Constant background	: 50000		
decay length	: 3000.0	Beam div alpha	: (False, 'gauss', 5, 0.05)		



Box-grating: scanning grating period

Comment:

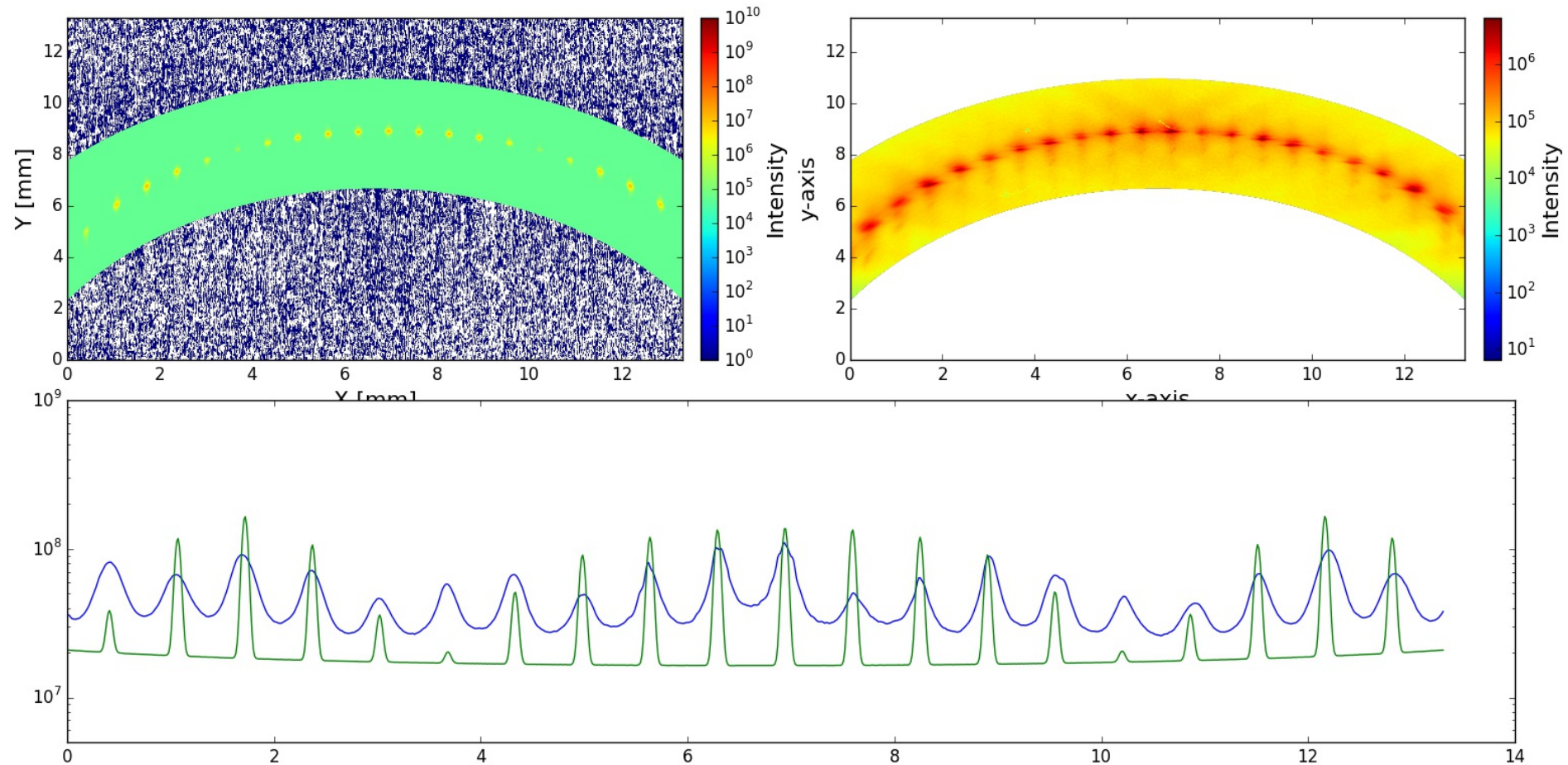
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	832.0	Beam intensity	:	50000	Time	:	1.93
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

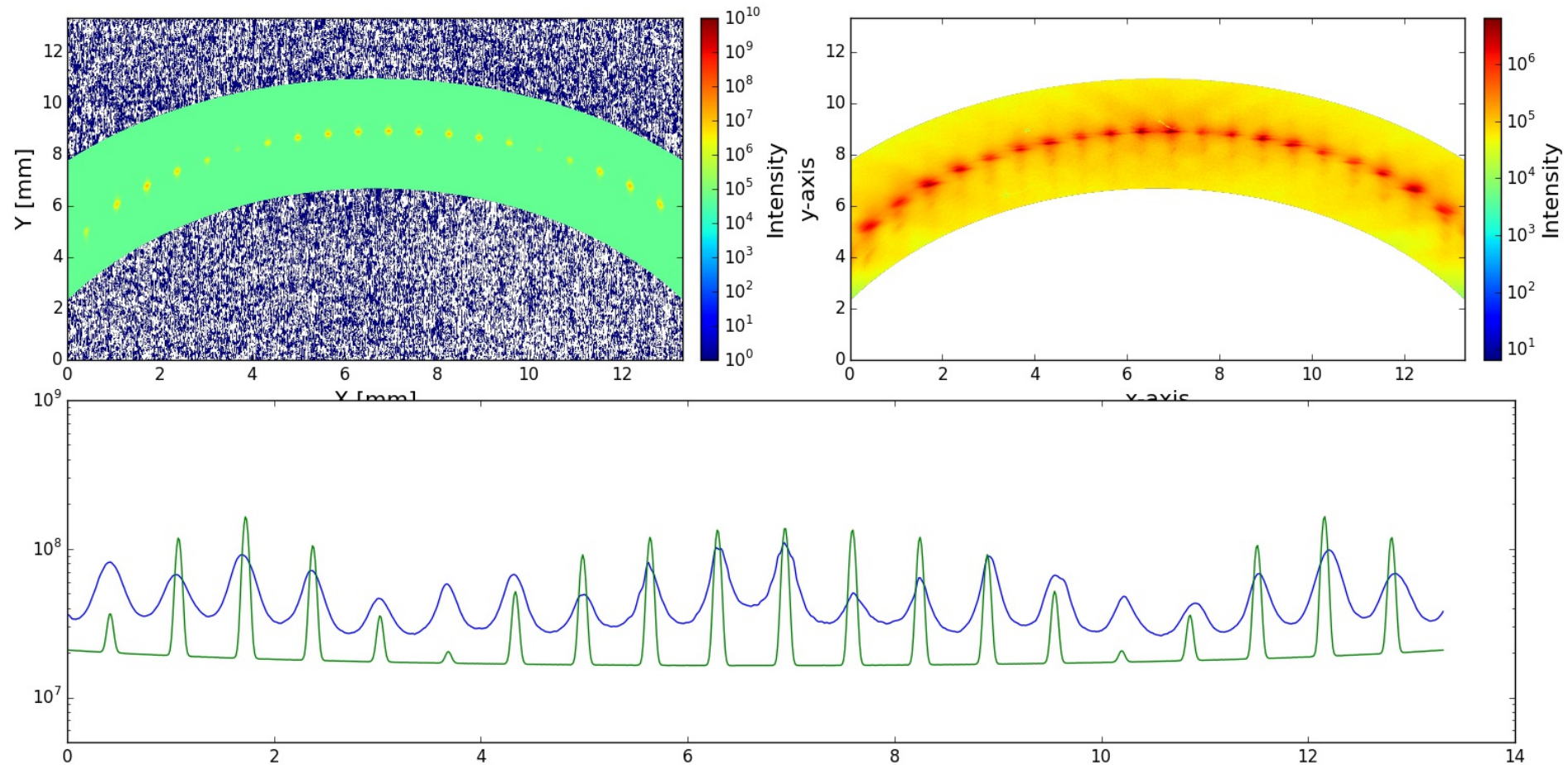
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	833.0	Beam intensity	:	50000	Time	:	1.84
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

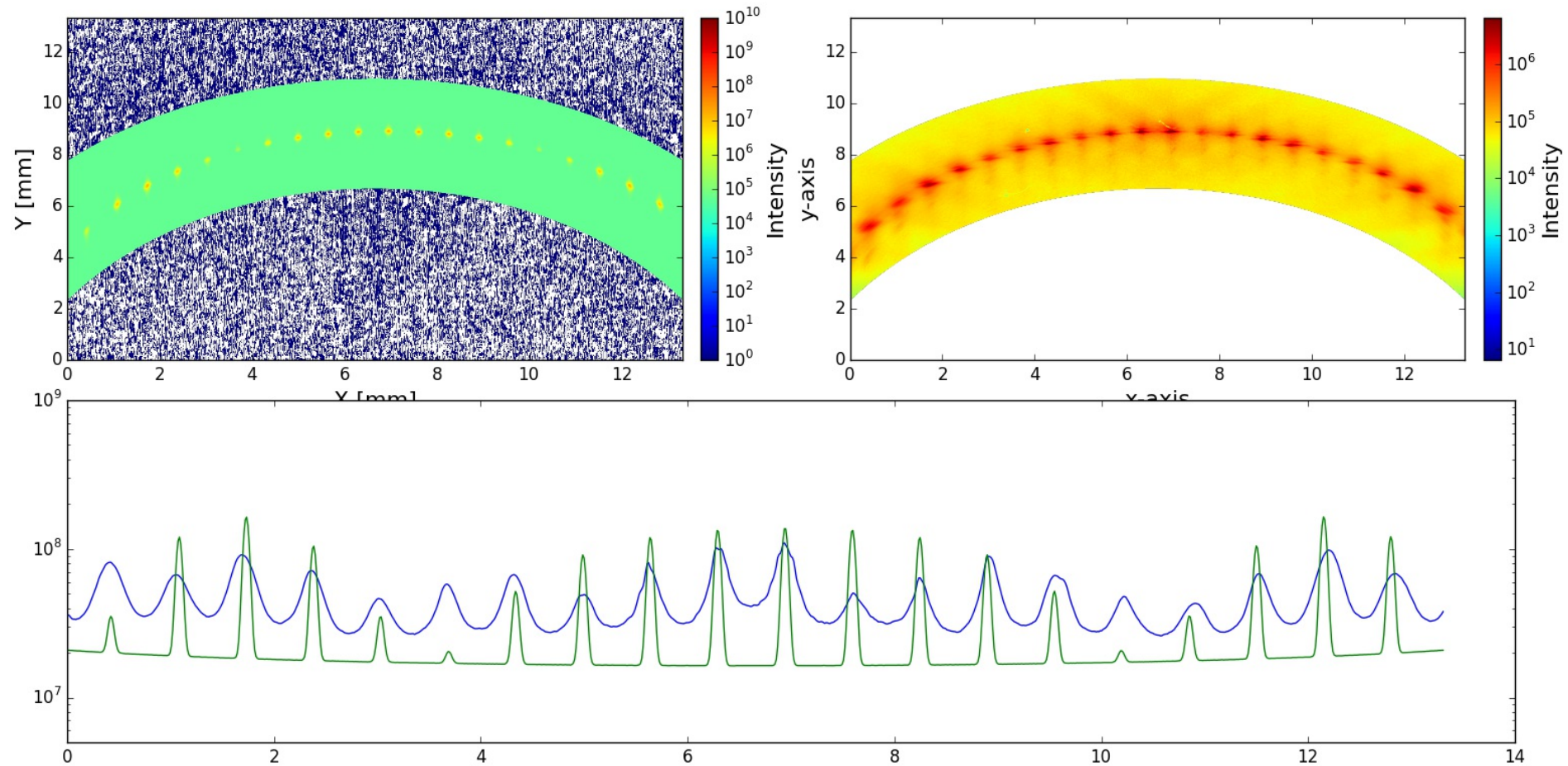
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	834.0	Beam intensity	:	50000	Time	:	1.90
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

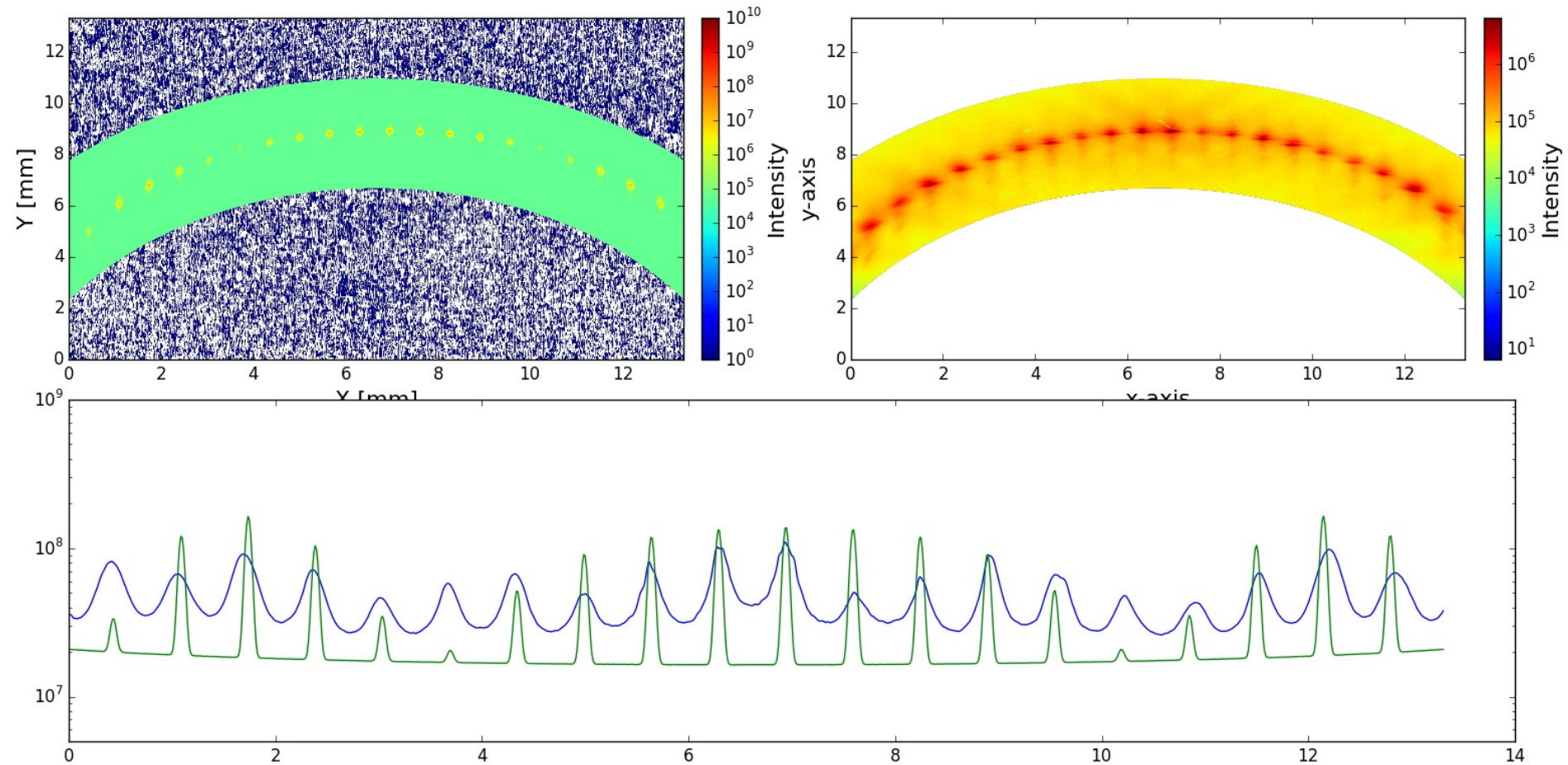
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	835.0	Beam intensity	:	50000	Time	:	1.91
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

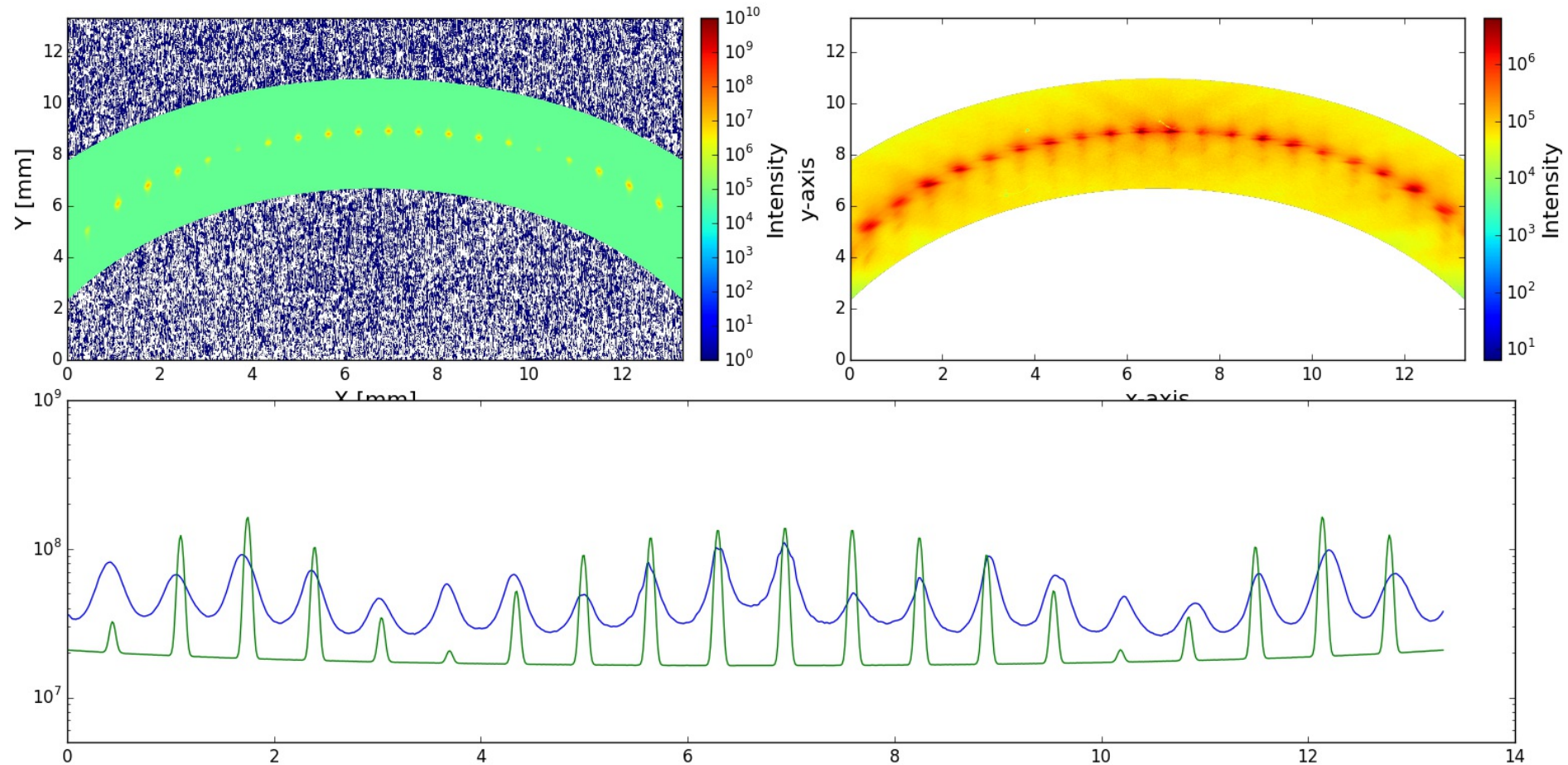
grating type	: box_composition	Inclination angle	: 10.71	Beam div phi	: (False, 'gauss', 5, 0.05)
grating length	: 5000.0	Azimuthal angle	: 0	Montecarlo	: False
grating period	: 836.0	Beam intensity	: 50000	Time	: 1.98
grating height	: 192.0	Beam wavelength	: (13.52, 1.00)		
rotation angle	: 0.0	Detector resolution	: 0.02		
decay function	: gauss	Constant background	: 50000		
decay length	: 3000.0	Beam div alpha	: (False, 'gauss', 5, 0.05)		



Box-grating: scanning grating period

Comment:

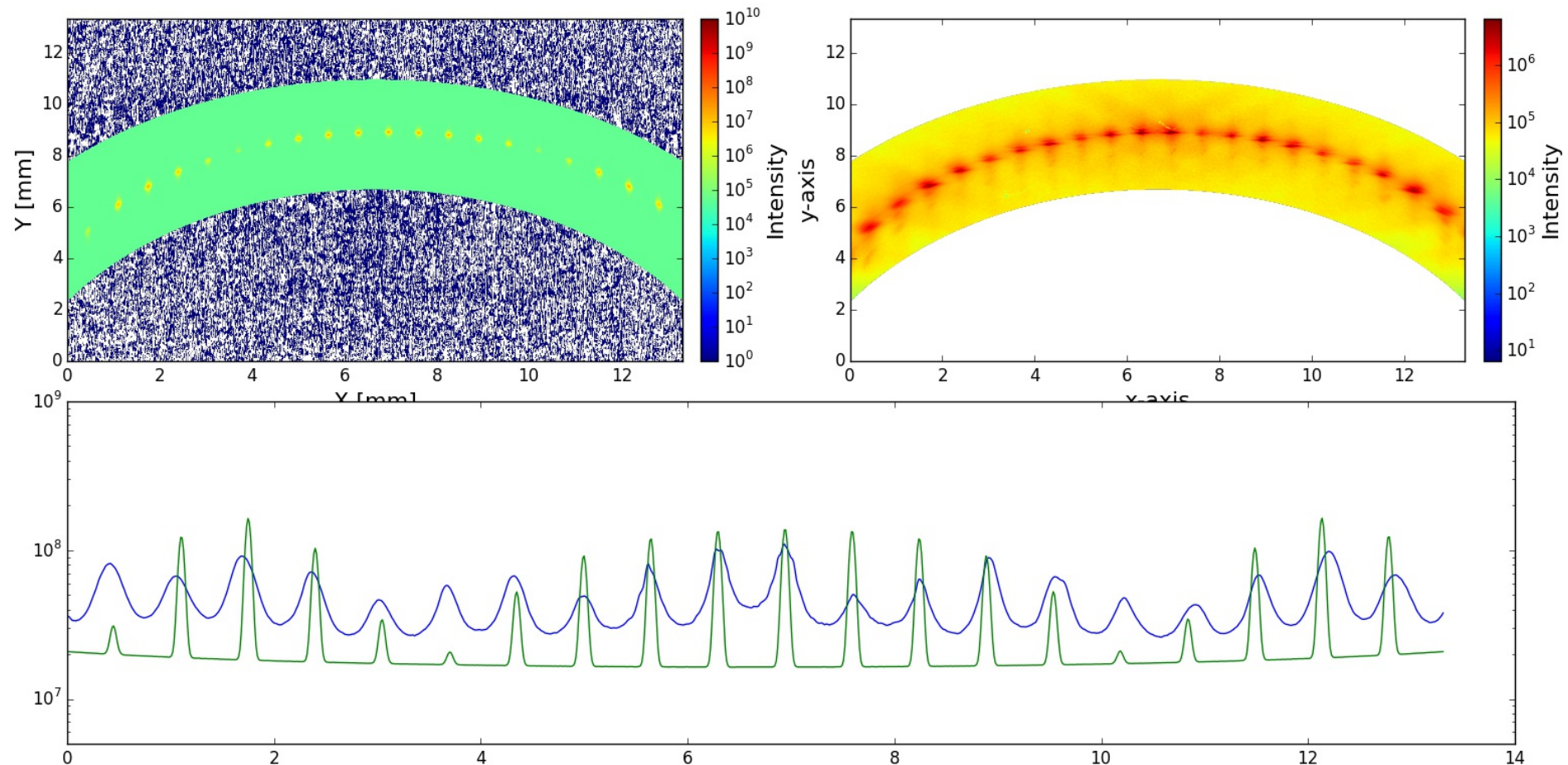
grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	837.0	Beam intensity	:	50000	Time	:	1.85
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

grating type	:	box_composition	Inclination angle	:	10.71	Beam div phi	:	(False, 'gauss', 5, 0.05)
grating length	:	5000.0	Azimuthal angle	:	0	Montecarlo	:	False
grating period	:	838.0	Beam intensity	:	50000	Time	:	1.89
grating height	:	192.0	Beam wavelength	:	(13.52, 1.00)			
rotation angle	:	0.0	Detector resolution	:	0.02			
decay function	:	gauss	Constant background	:	50000			
decay length	:	3000.0	Beam div alpha	:	(False, 'gauss', 5, 0.05)			



Box-grating: scanning grating period

Comment:

grating type	: box_composition	Inclination angle	: 10.71	Beam div phi	: (False, 'gauss', 5, 0.05)
grating length	: 5000.0	Azimuthal angle	: 0	Montecarlo	: False
grating period	: 839.0	Beam intensity	: 50000	Time	: 1.86
grating height	: 192.0	Beam wavelength	: (13.52, 1.00)		
rotation angle	: 0.0	Detector resolution	: 0.02		
decay function	: gauss	Constant background	: 50000		
decay length	: 3000.0	Beam div alpha	: (False, 'gauss', 5, 0.05)		

