

AMP: 1.368 ALPHA: 0.032 rCHISQ: 1.128

7870-57016-0080
my model
Kate model

1000 1200 1400 1600 1800 2000 2200

AMP: 3.947 ALPHA: -0.123 rCHISQ: 0.983

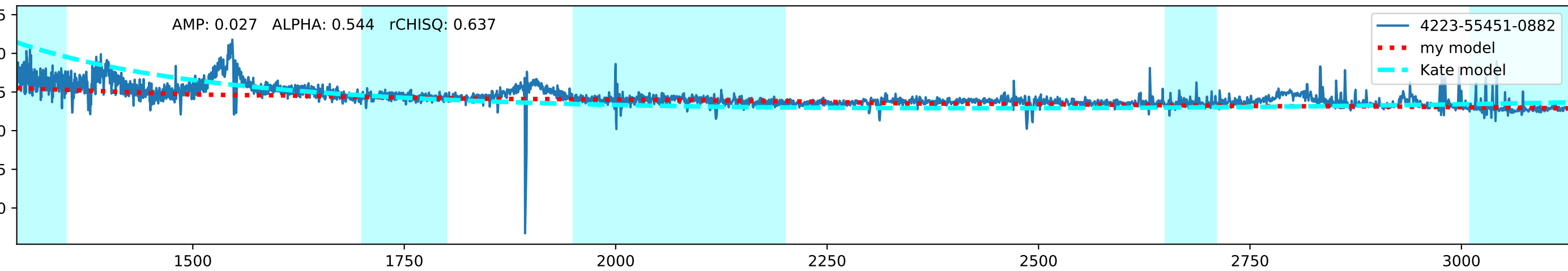
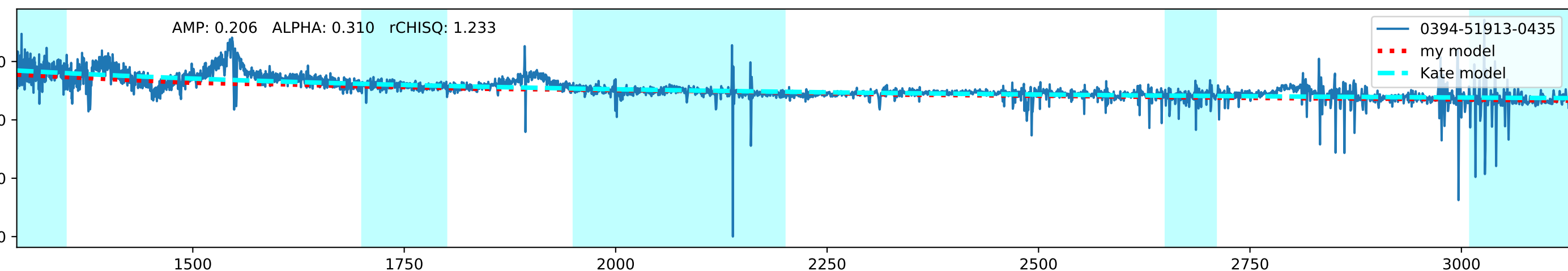
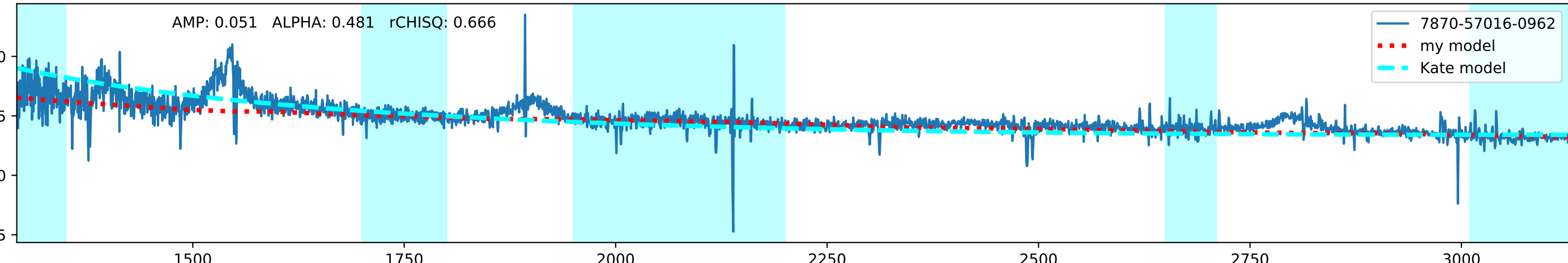
0691-52199-0031
my model
Kate model

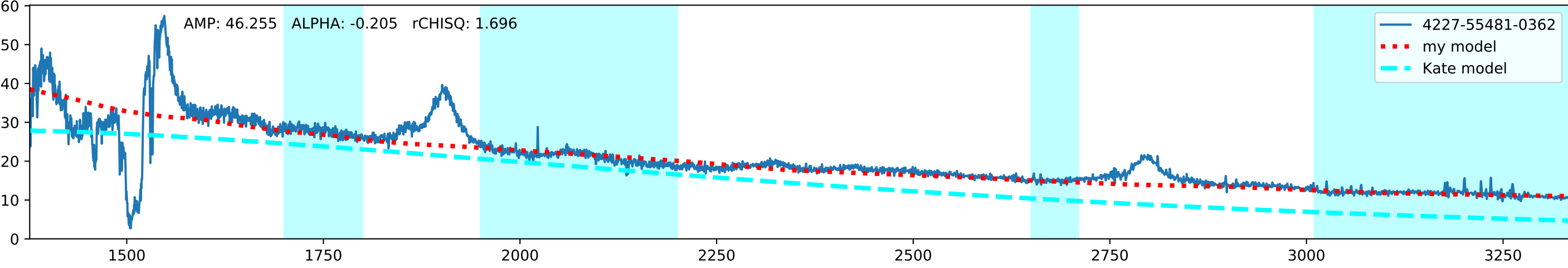
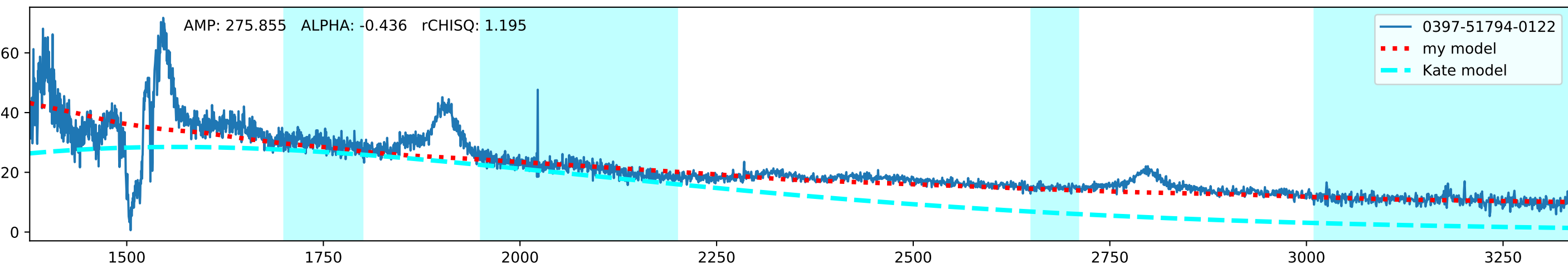
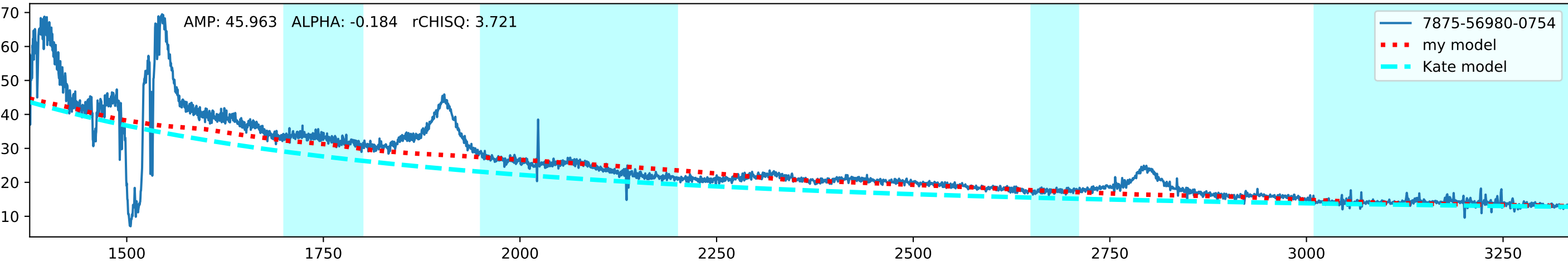
1000 1200 1400 1600 1800 2000 2200

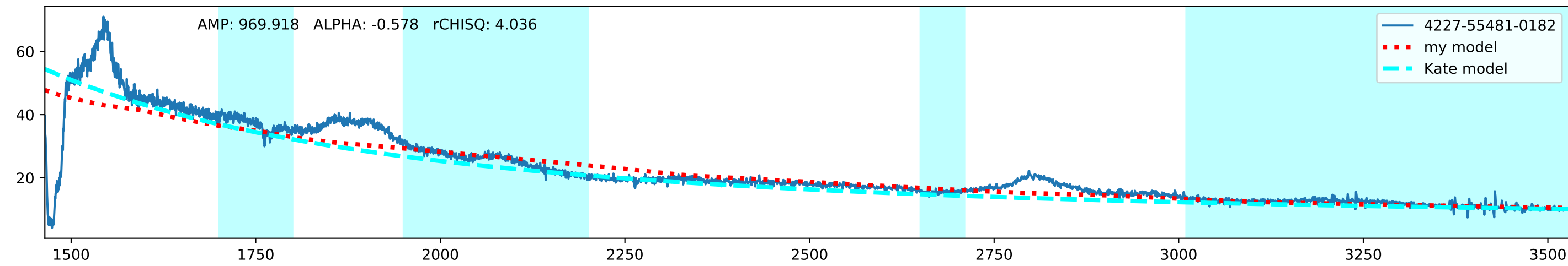
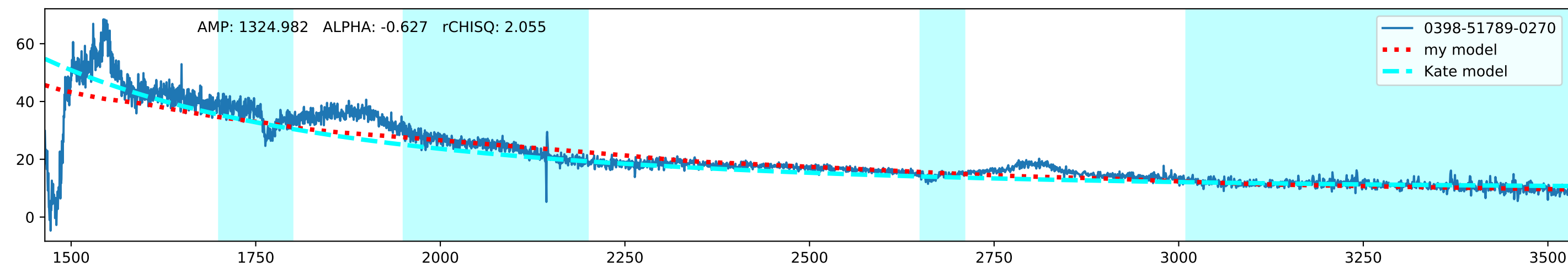
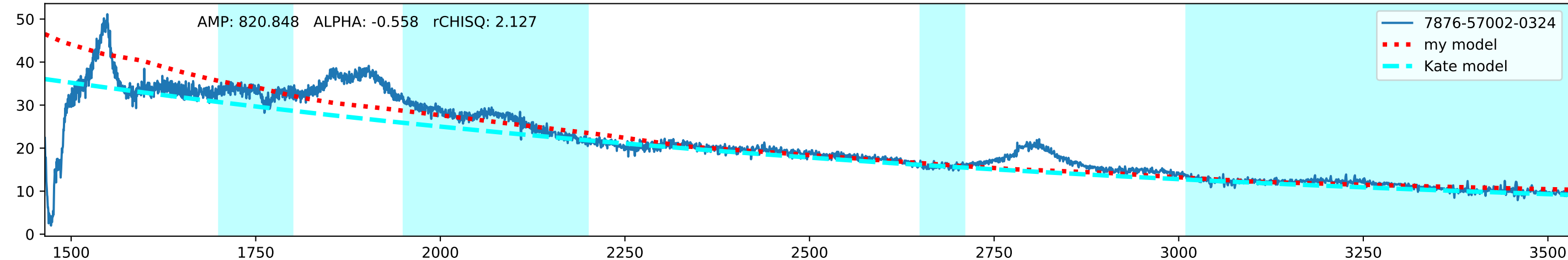
AMP: 5.386 ALPHA: -0.122 rCHISQ: 0.803

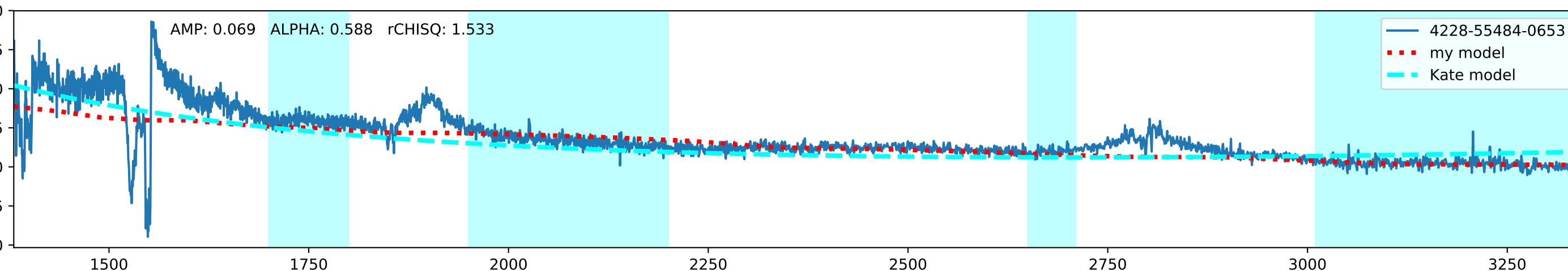
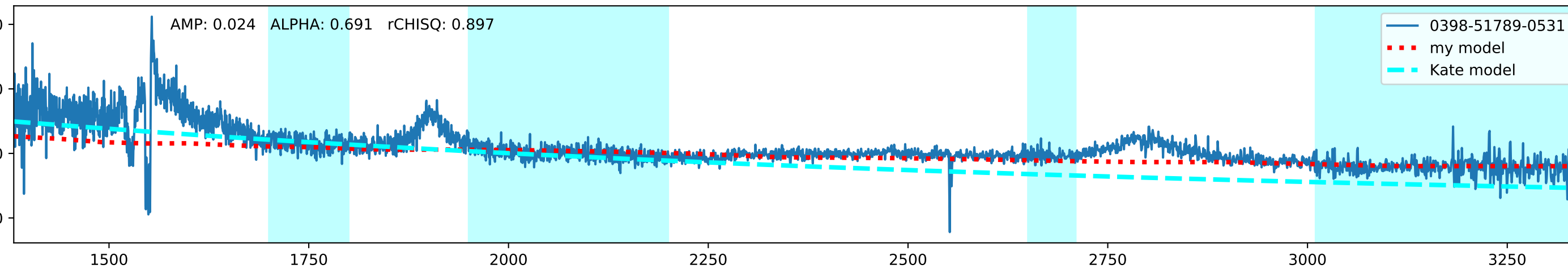
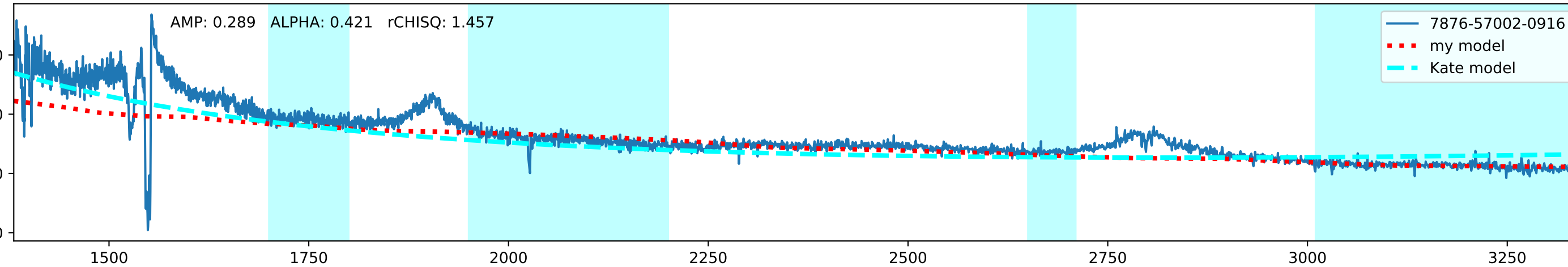
3589-55186-0016
my model
Kate model

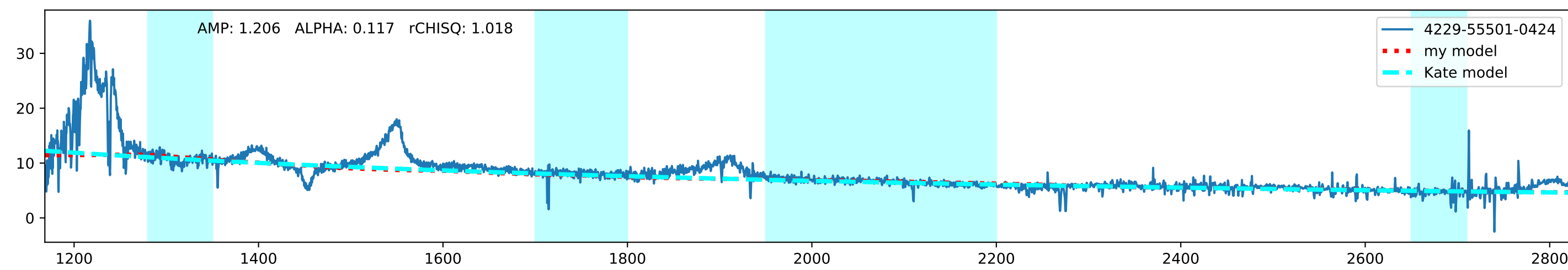
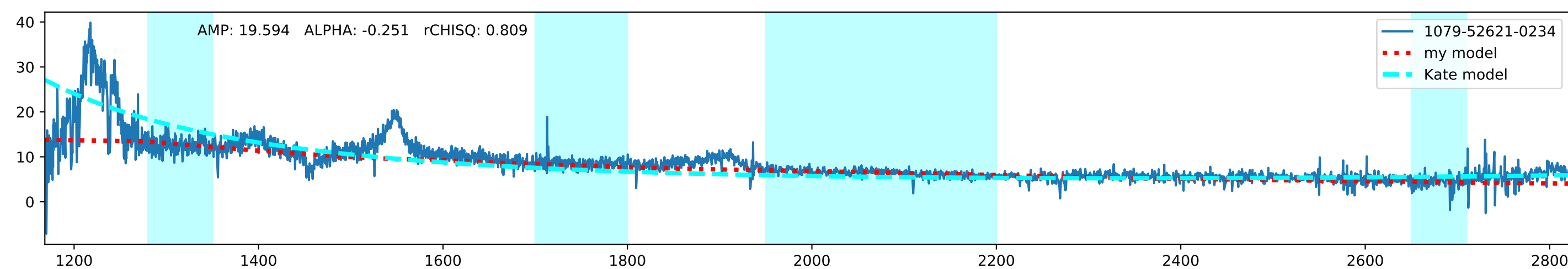
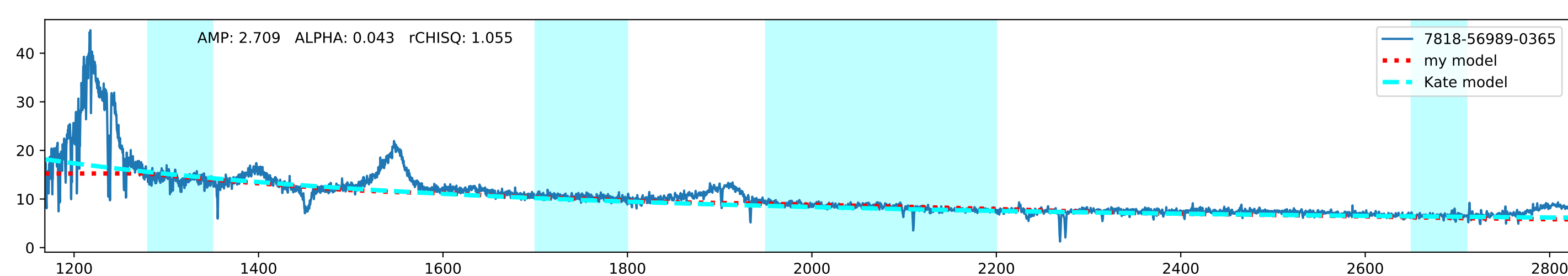
1000 1200 1400 1600 1800 2000 2200

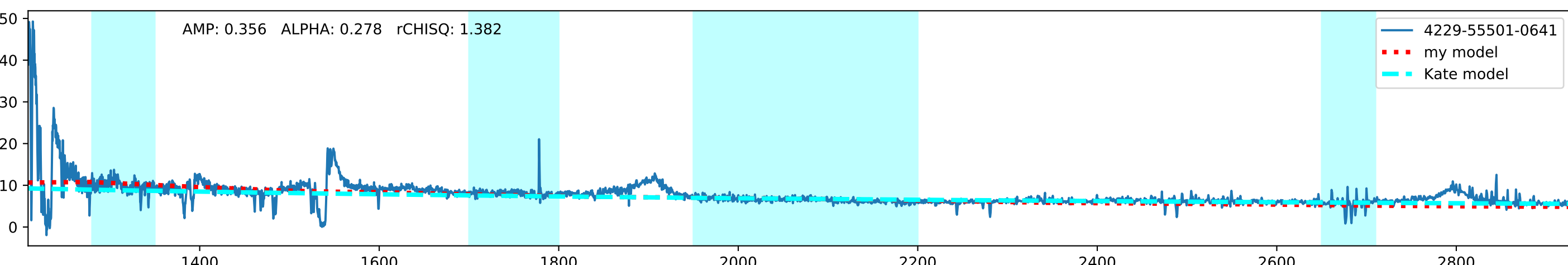
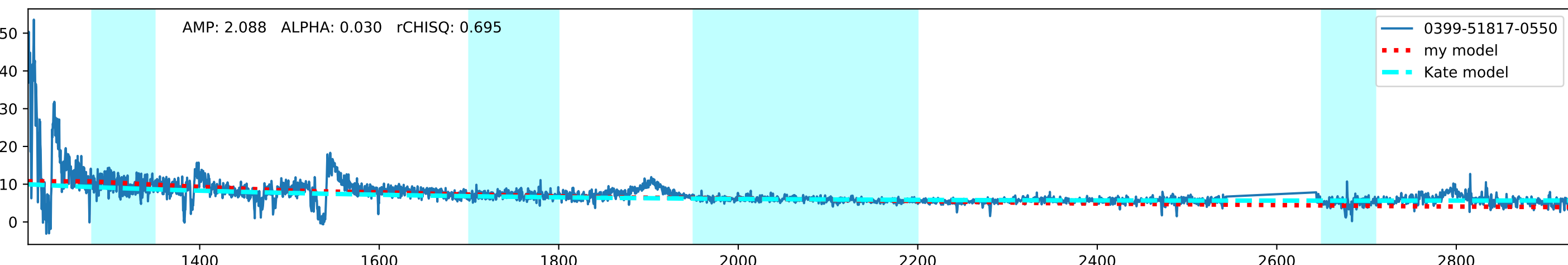
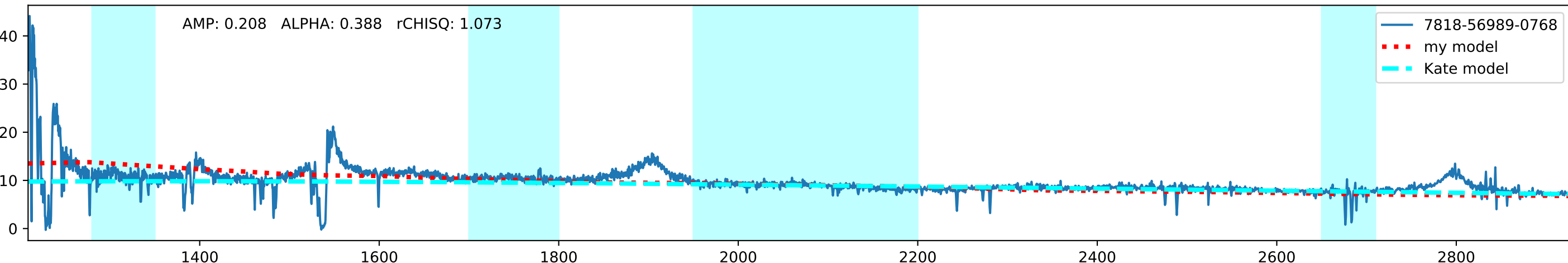


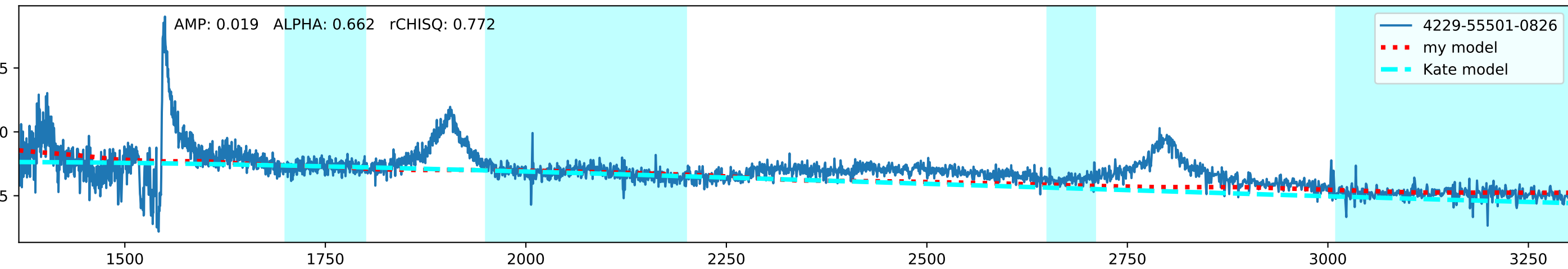
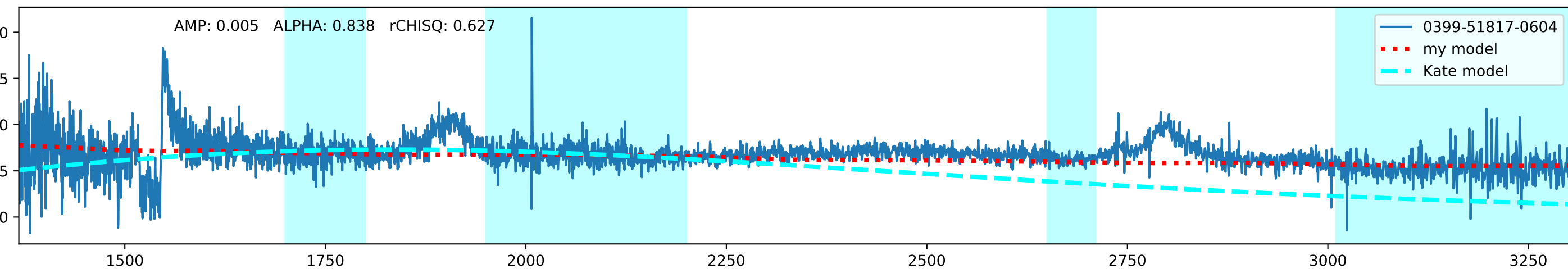
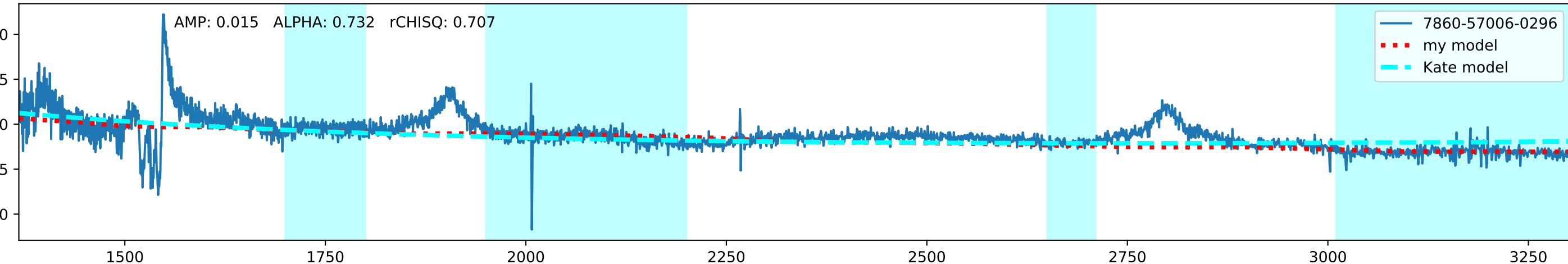


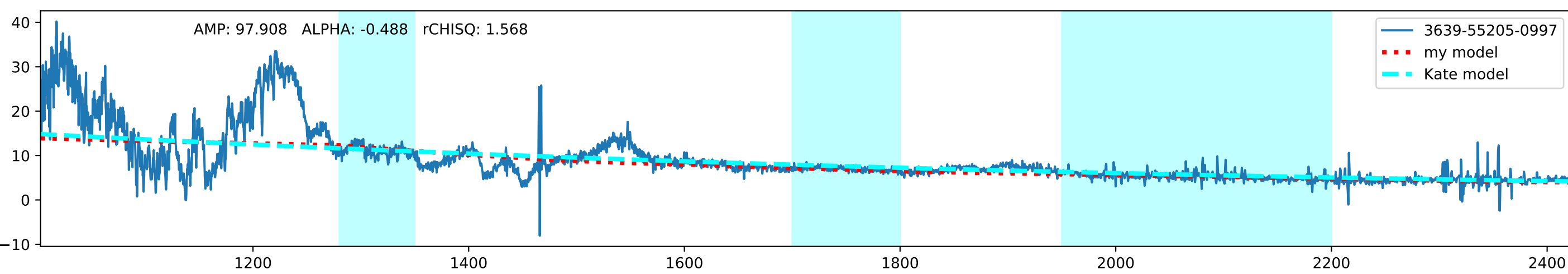
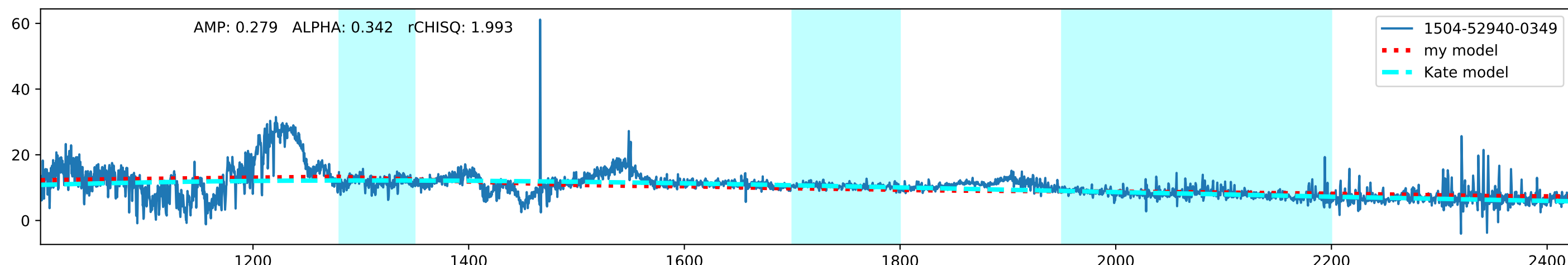
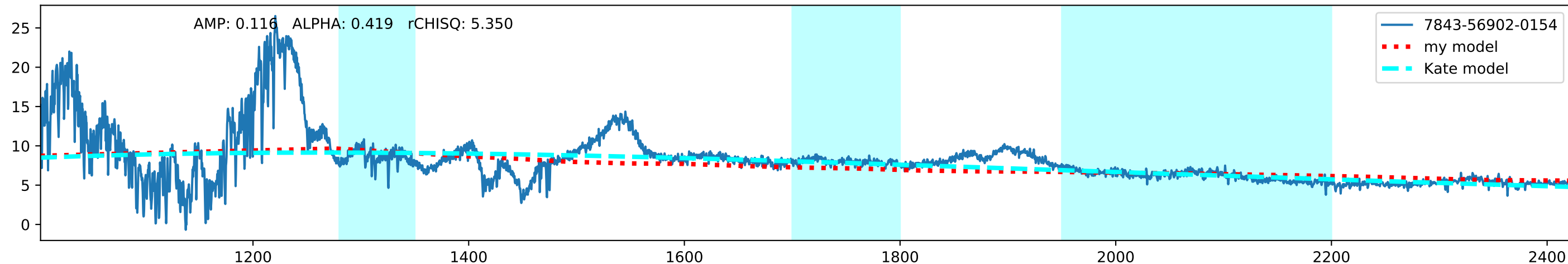


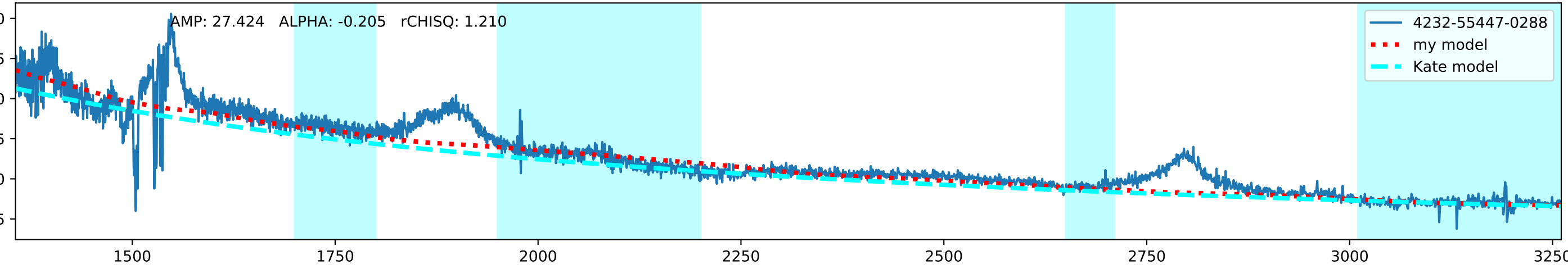
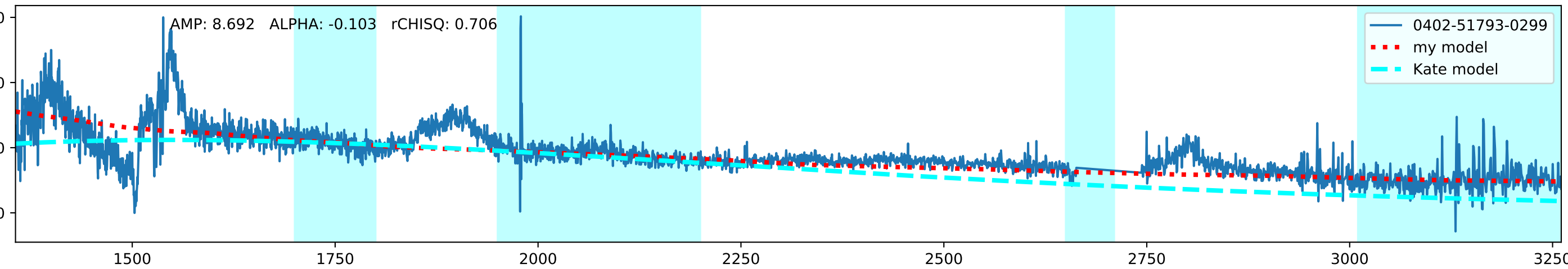
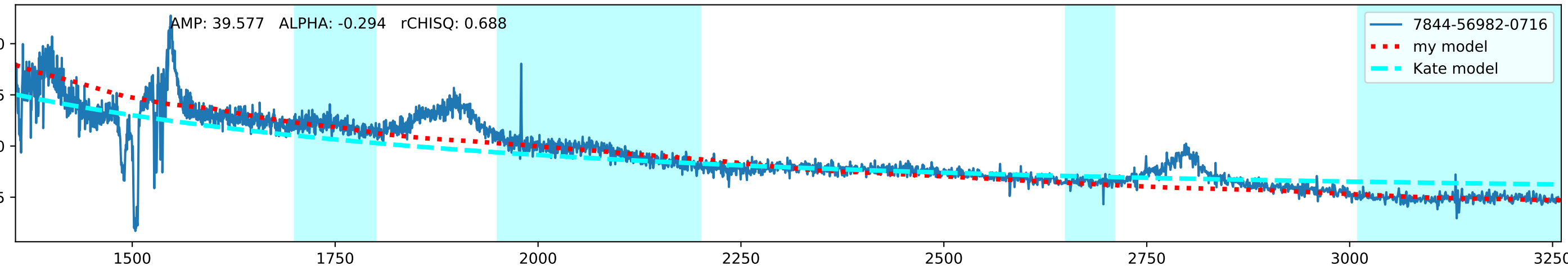


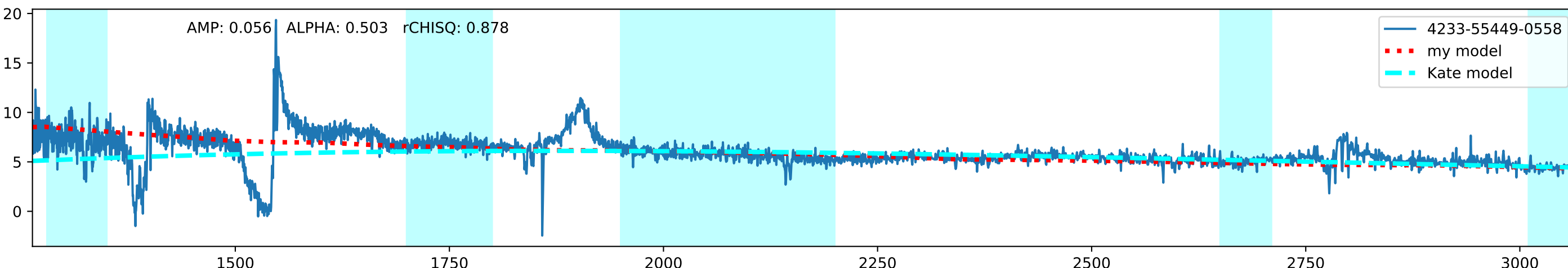
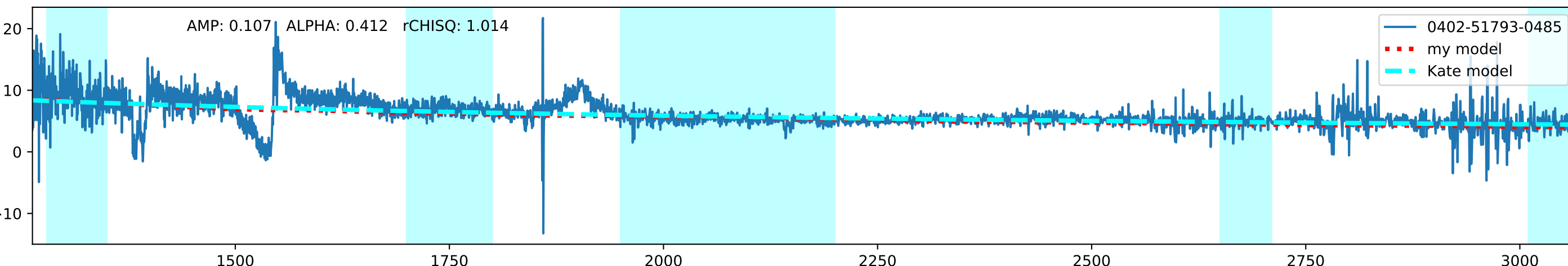
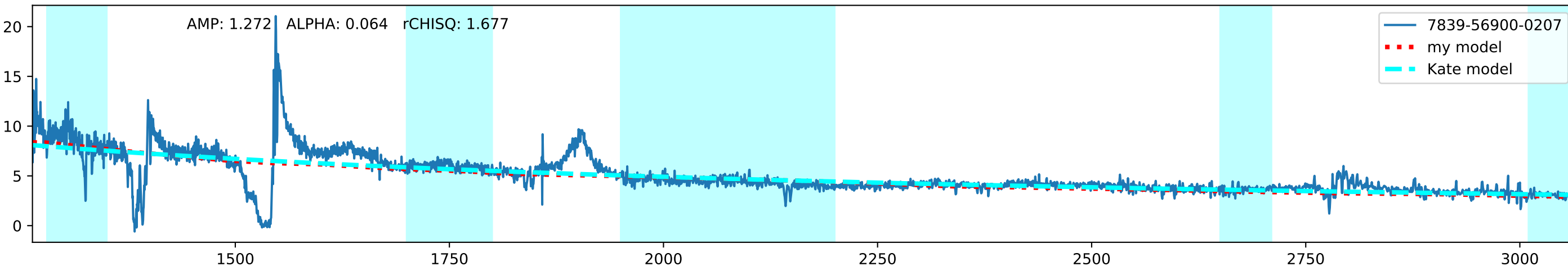


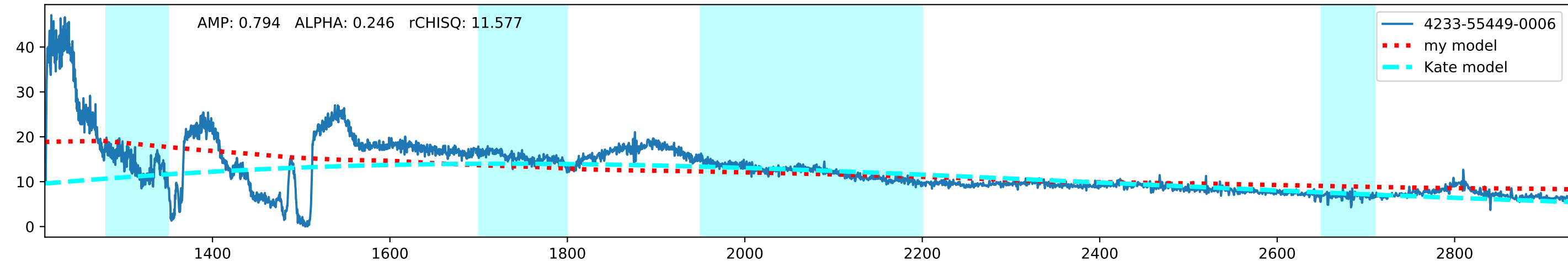
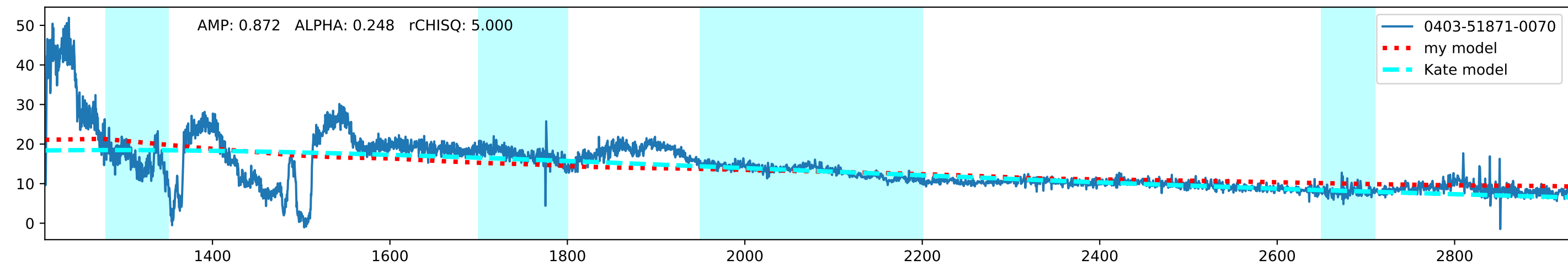
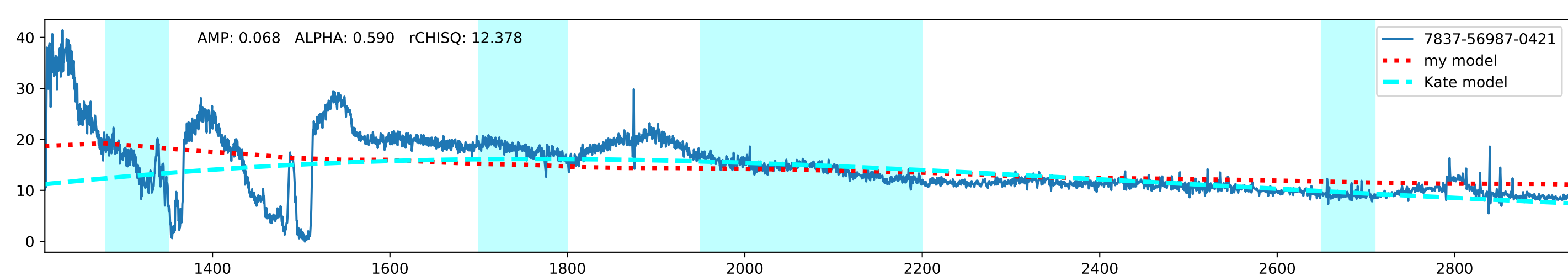


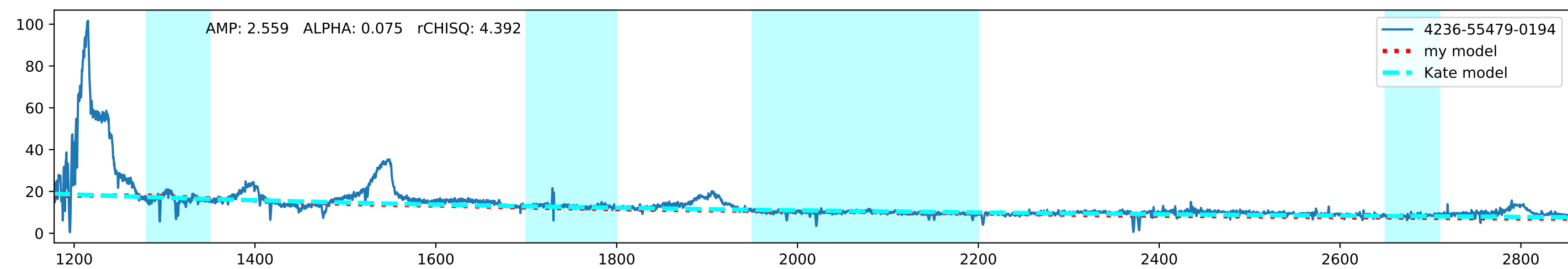
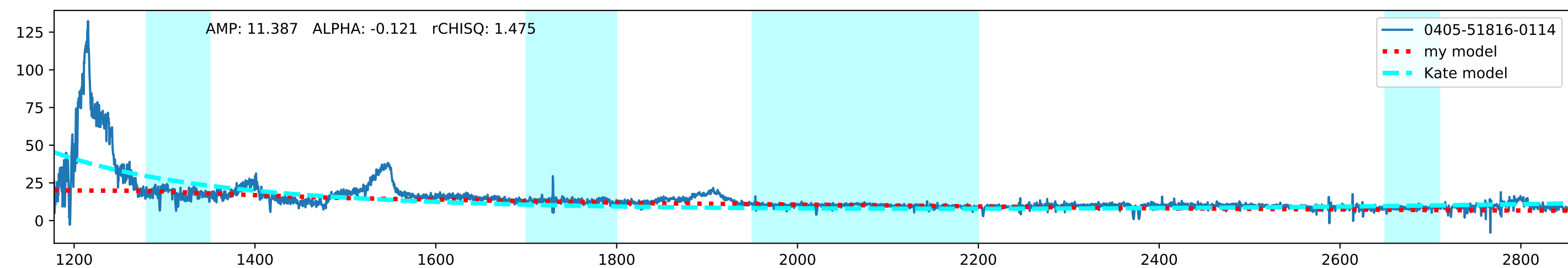
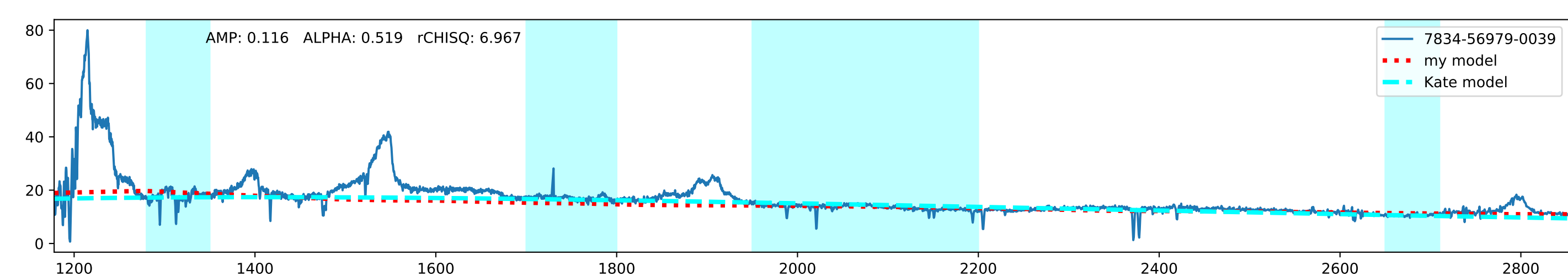


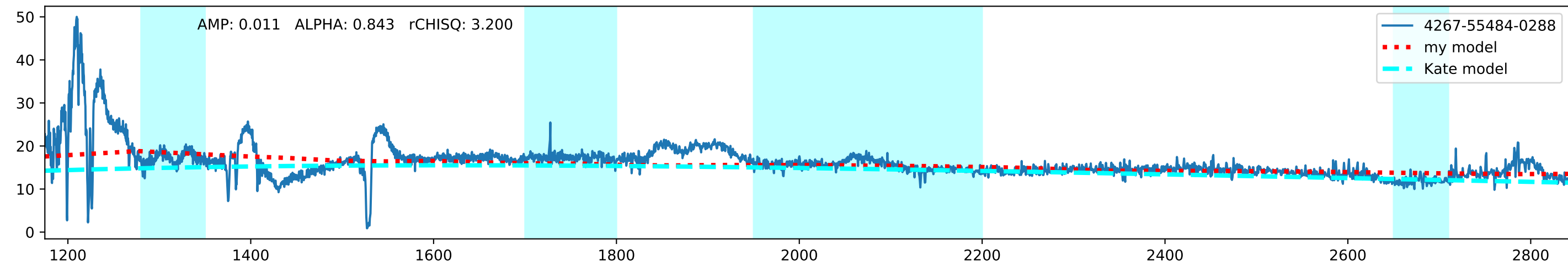
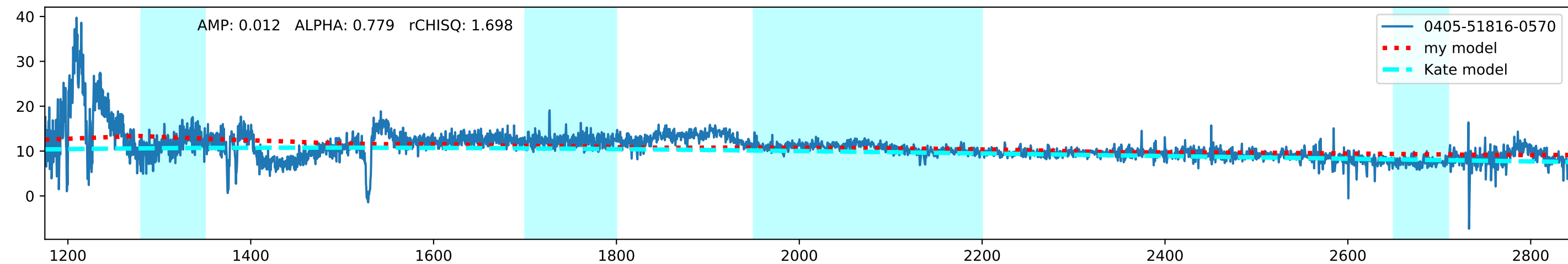
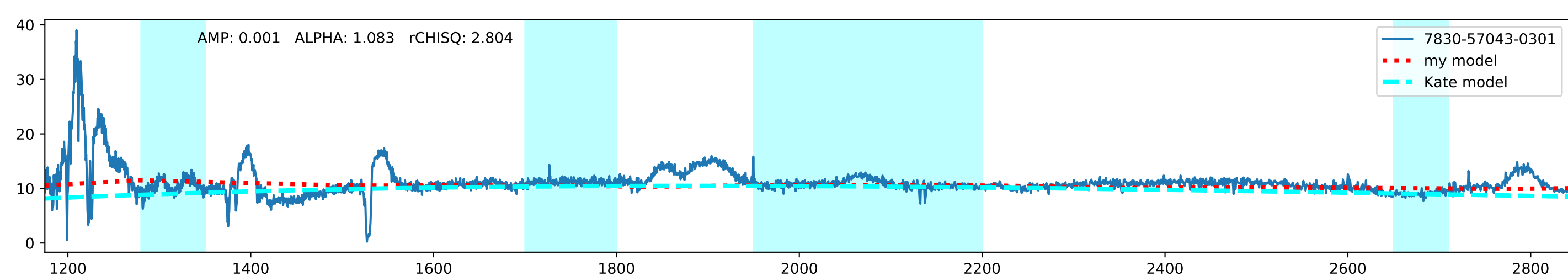


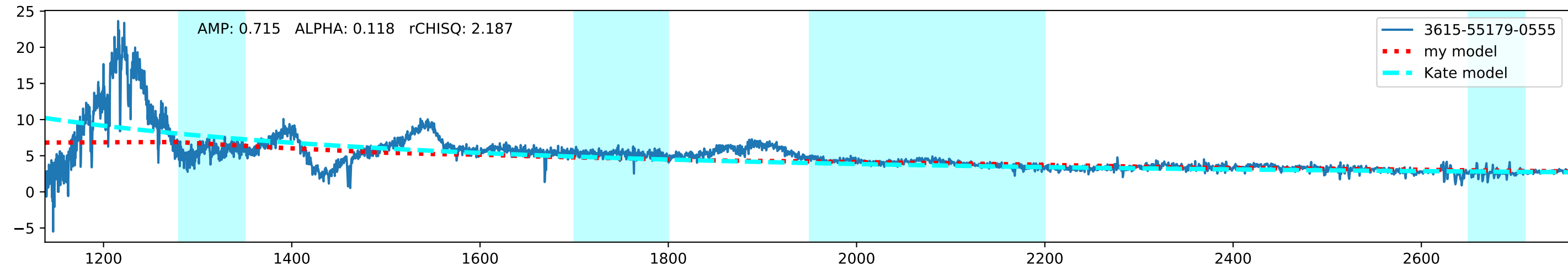
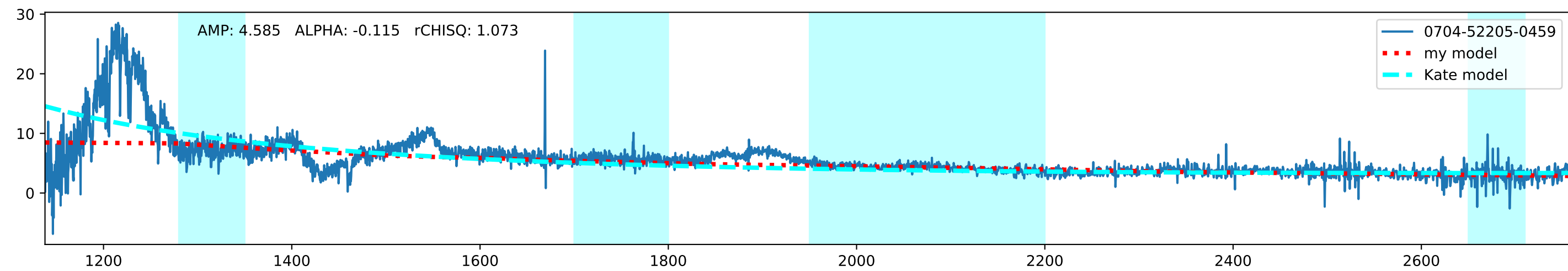
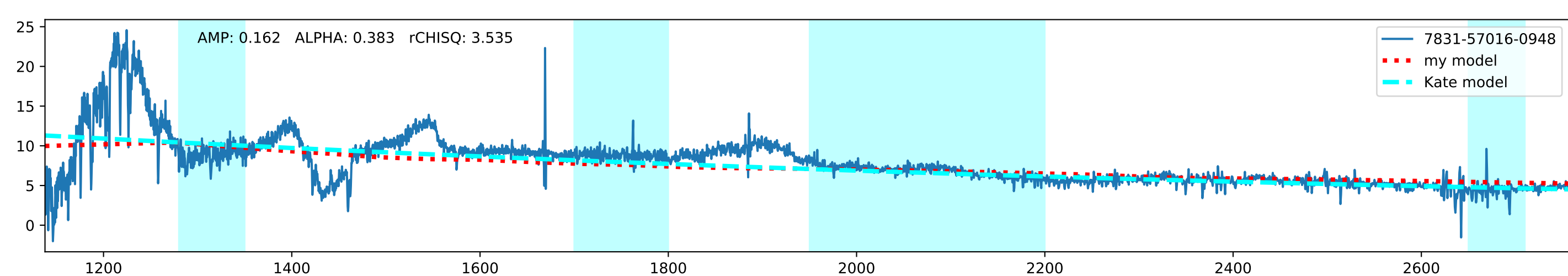


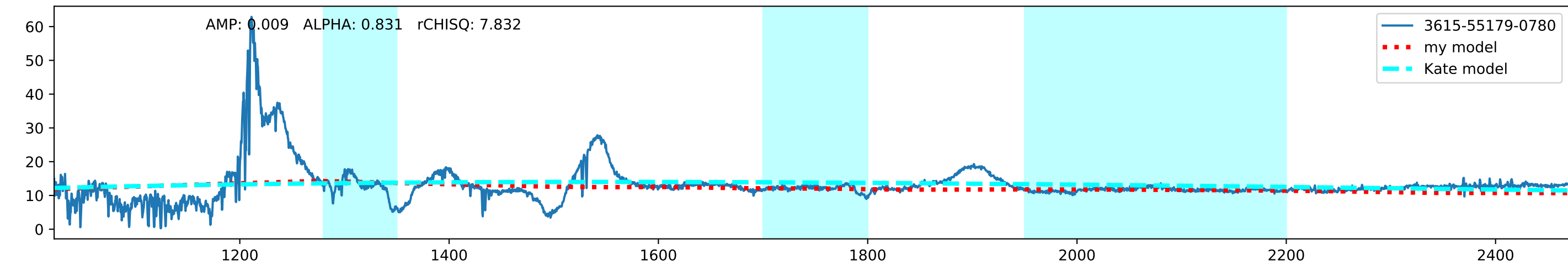
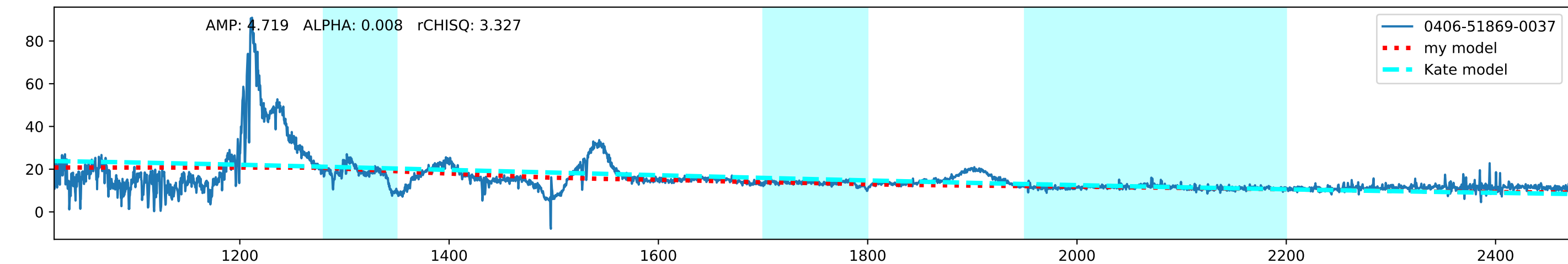
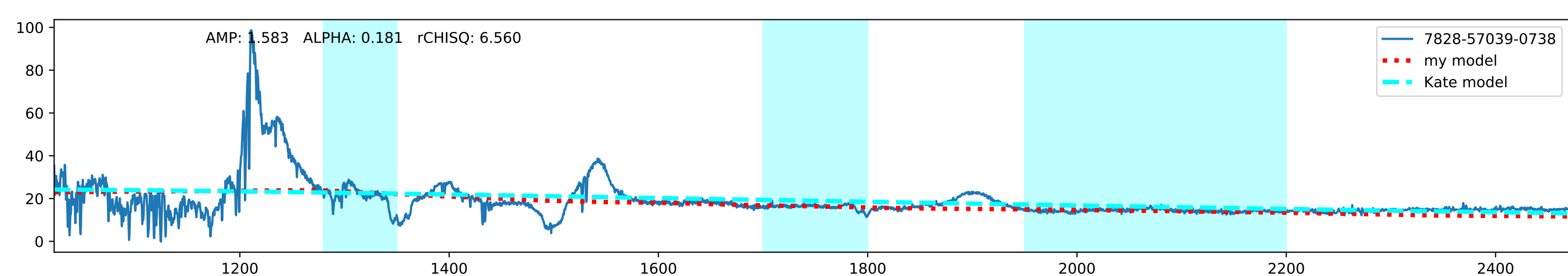


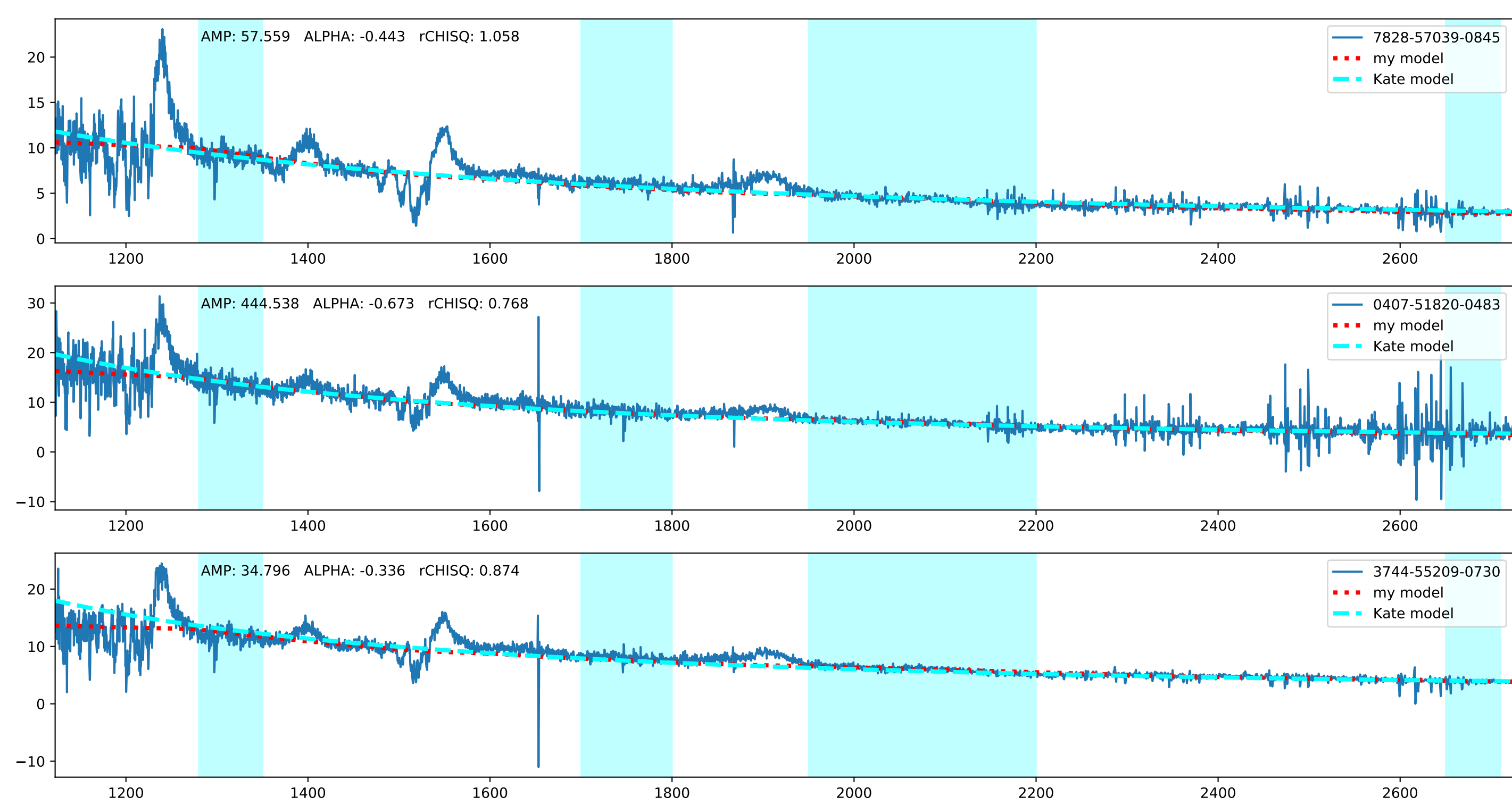


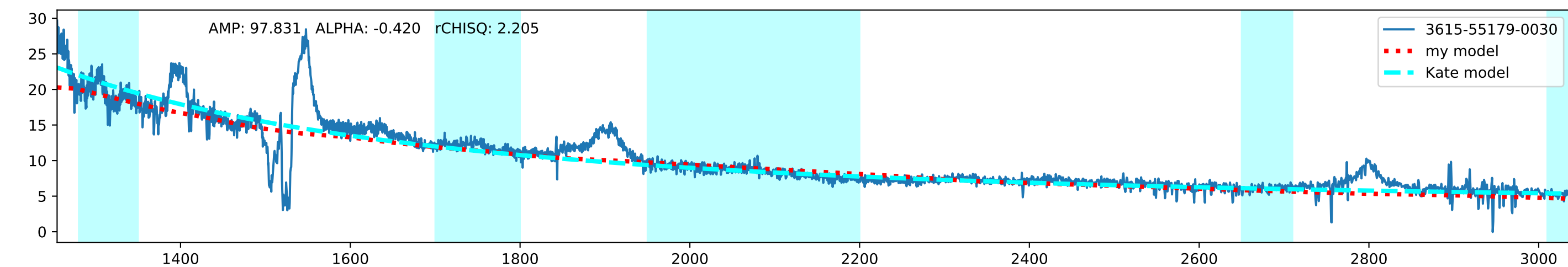
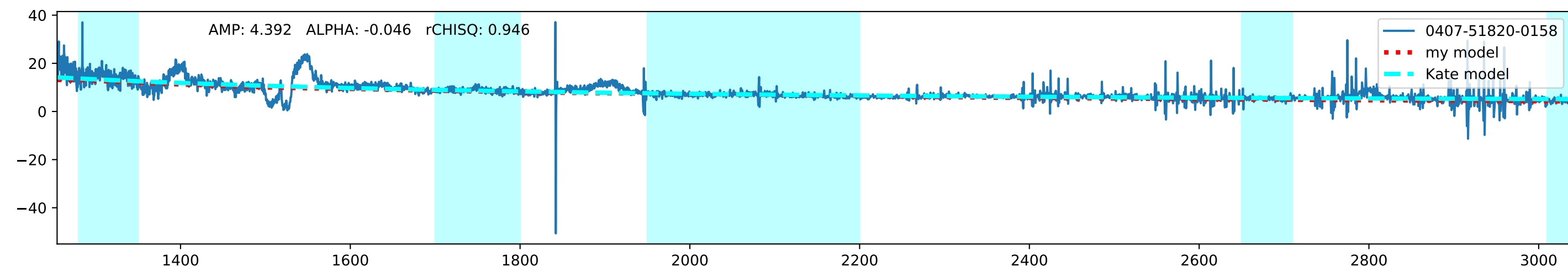
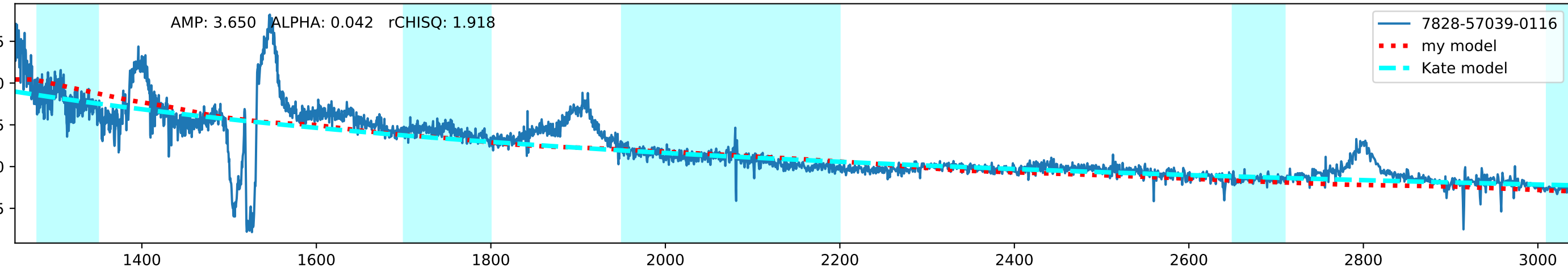


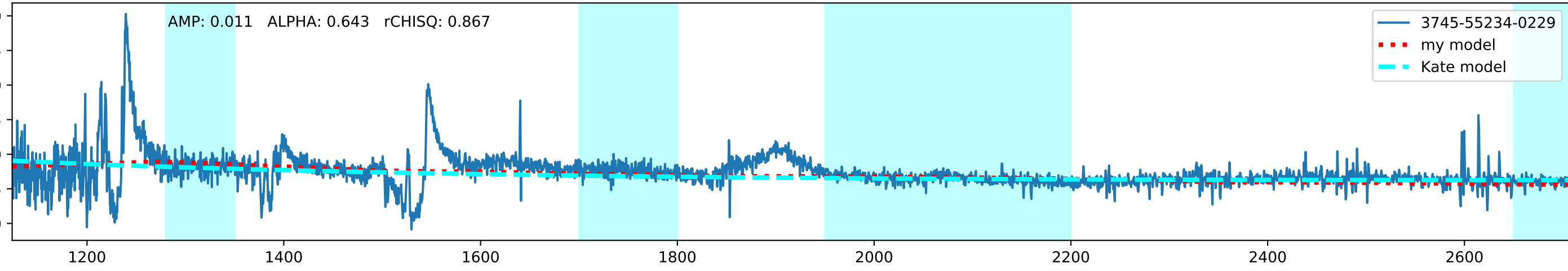
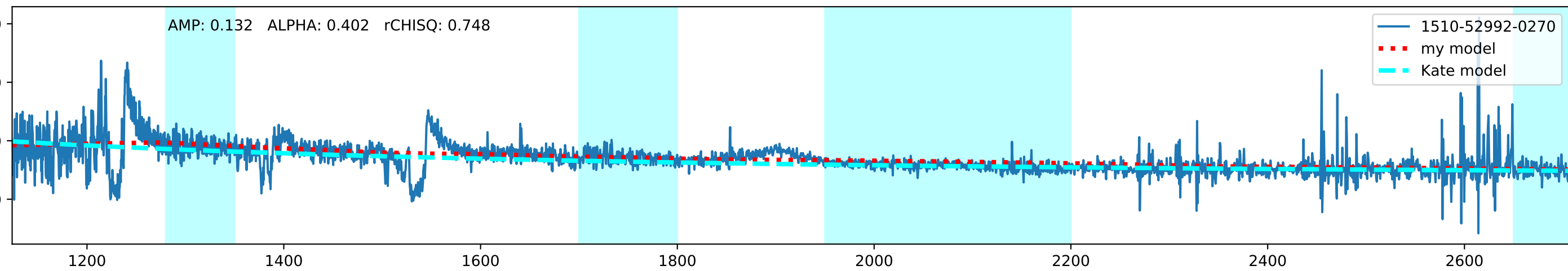
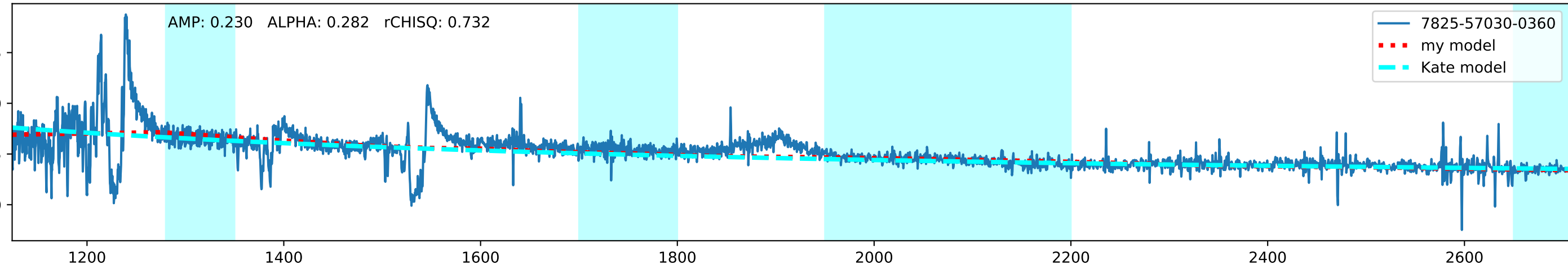


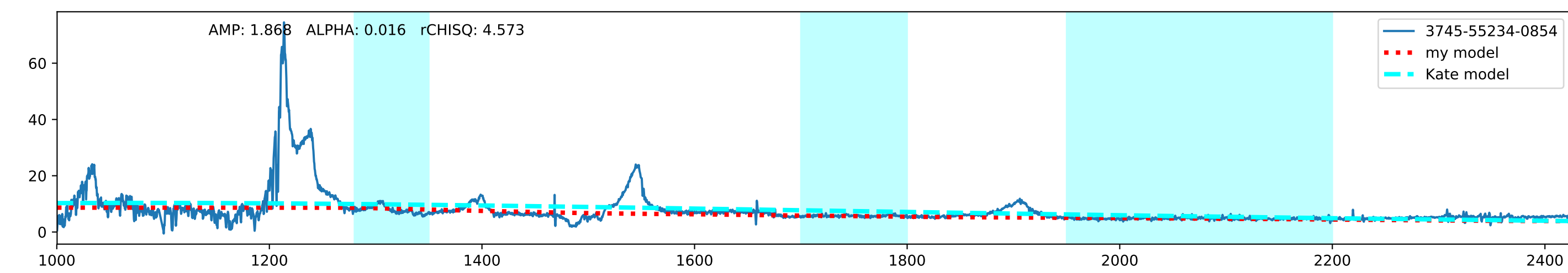
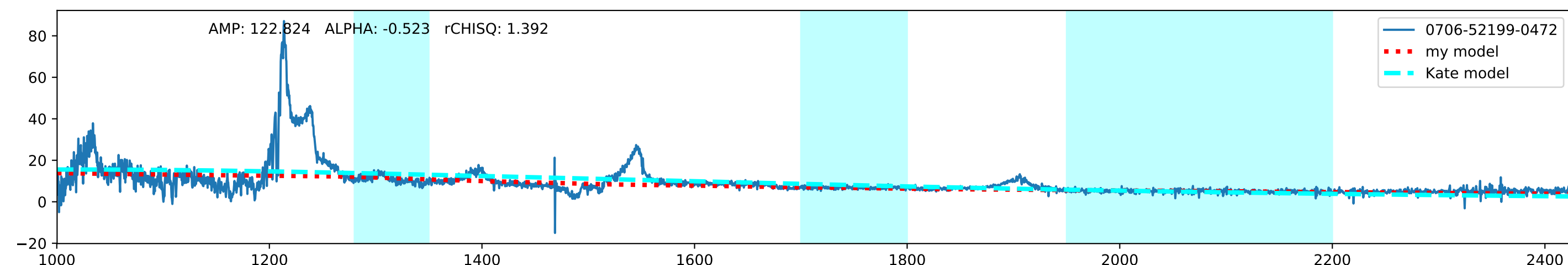
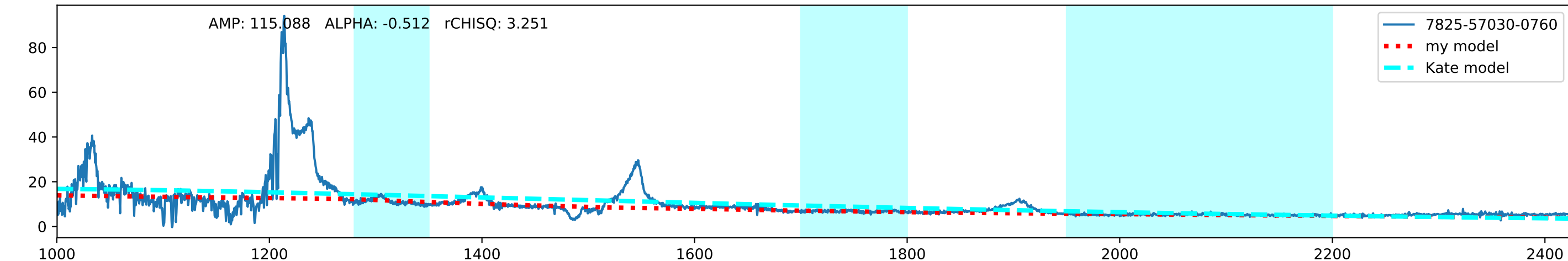


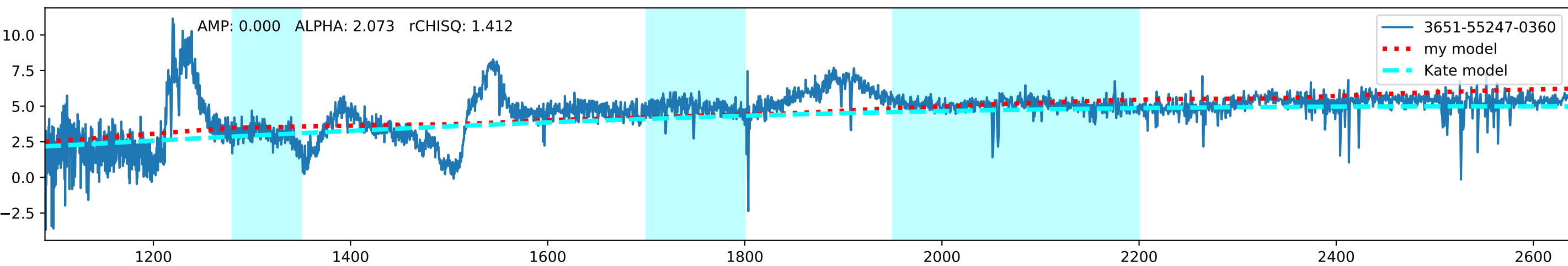
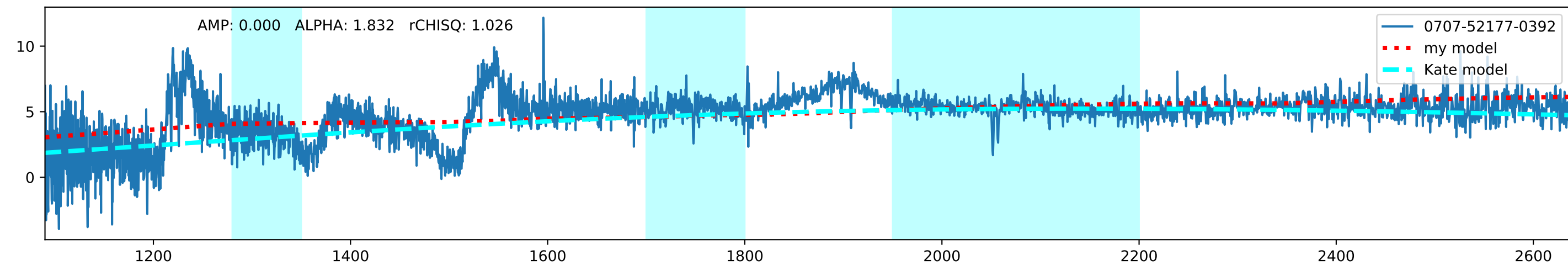
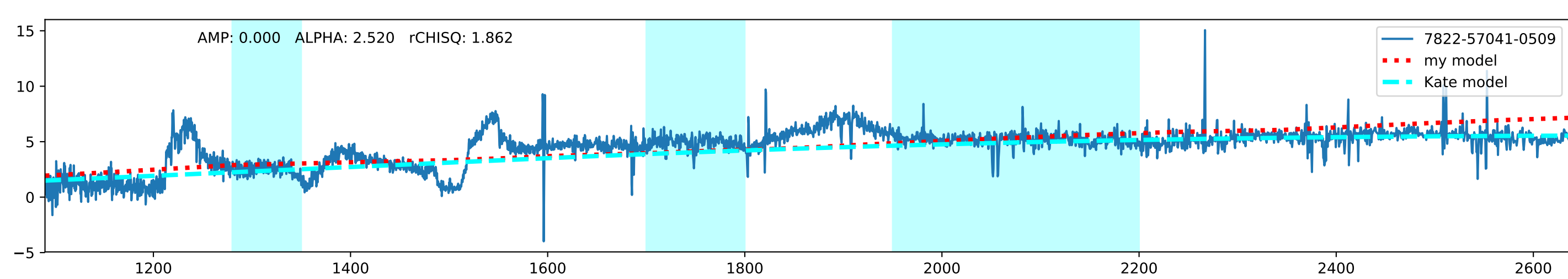


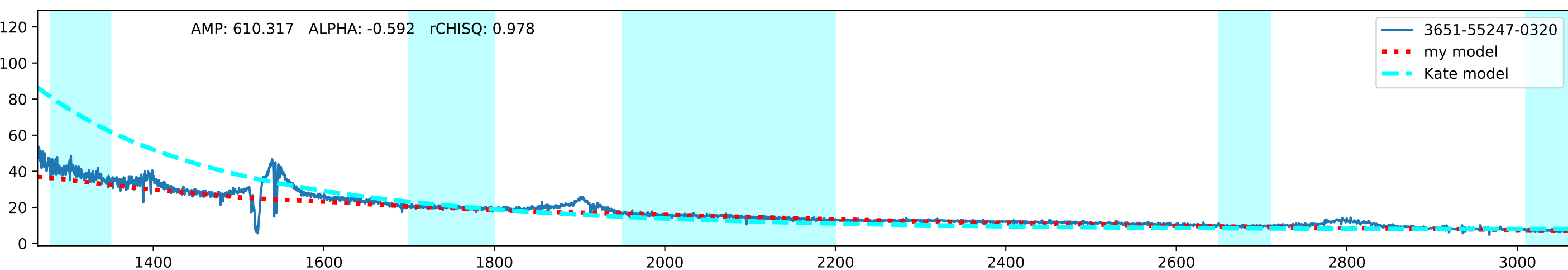
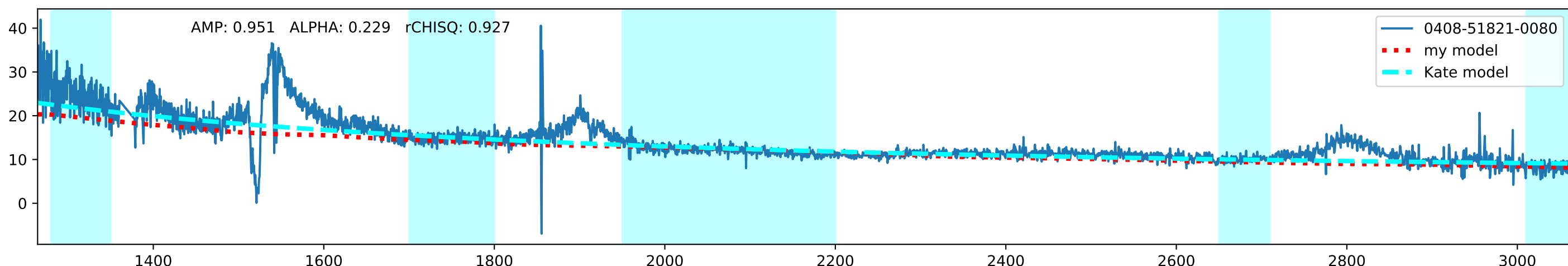
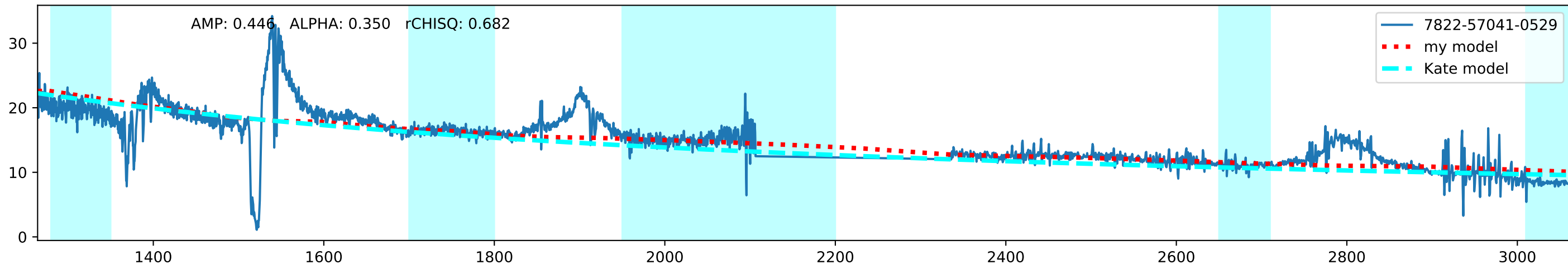






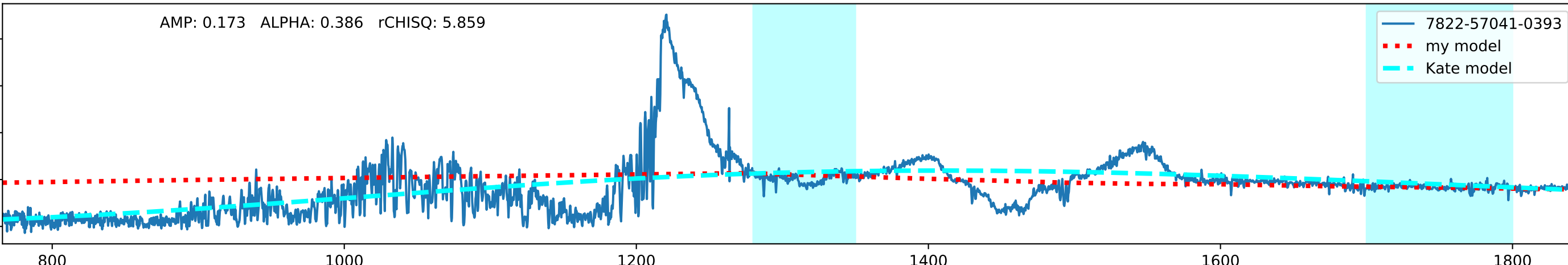






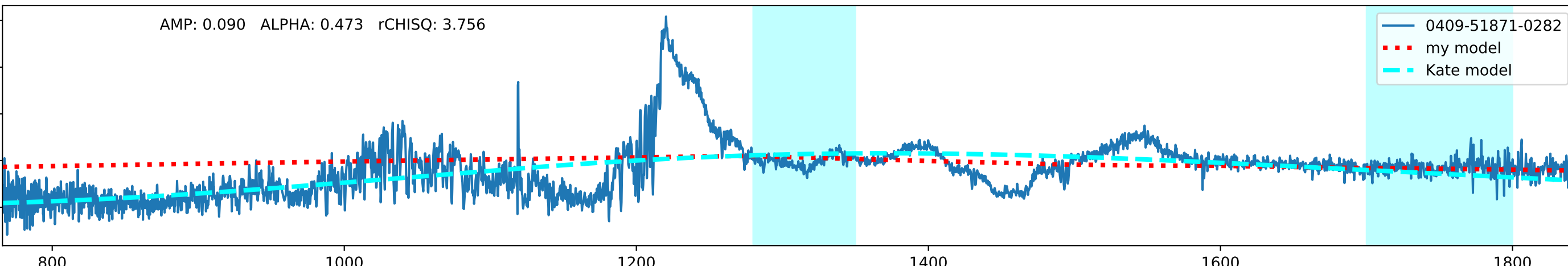
AMP: 0.173 ALPHA: 0.386 rCHISQ: 5.859

7822-57041-0393
my model
Kate model



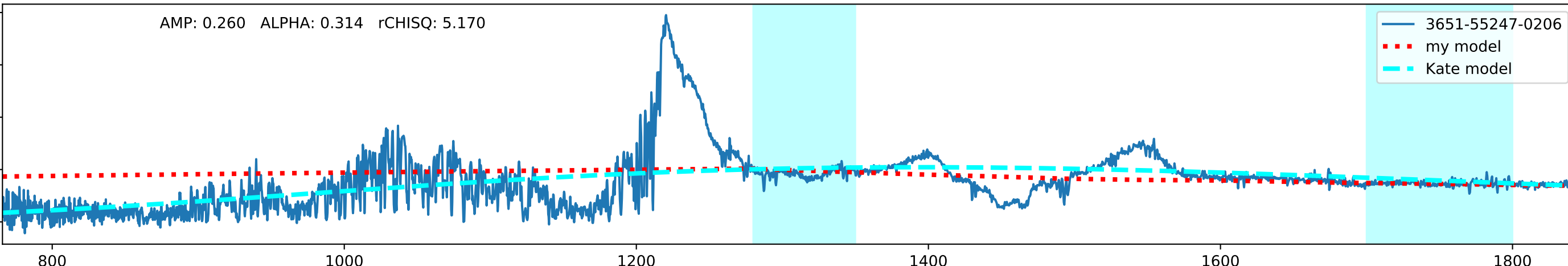
AMP: 0.090 ALPHA: 0.473 rCHISQ: 3.756

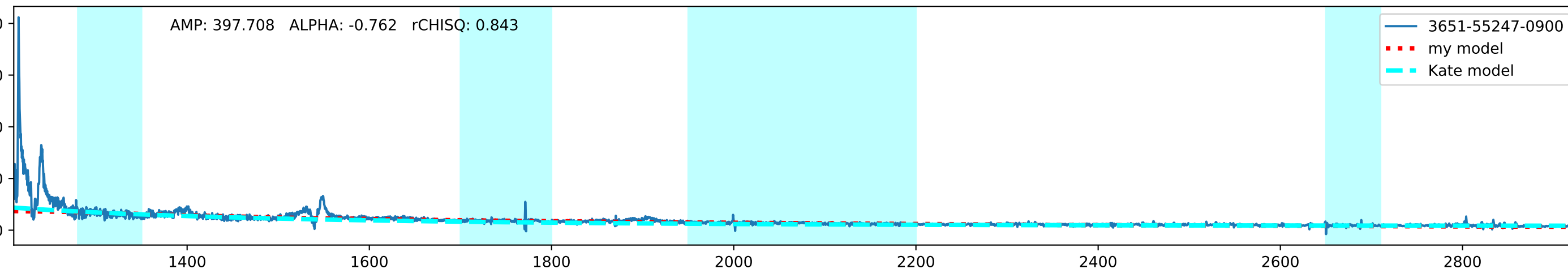
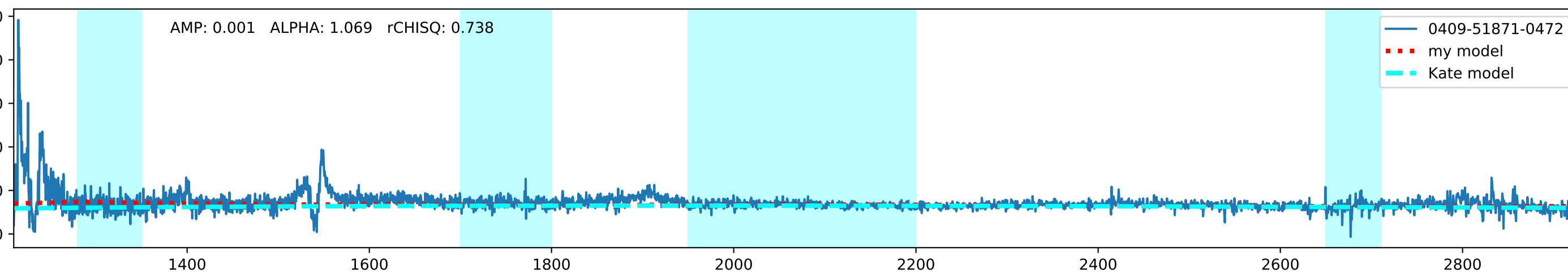
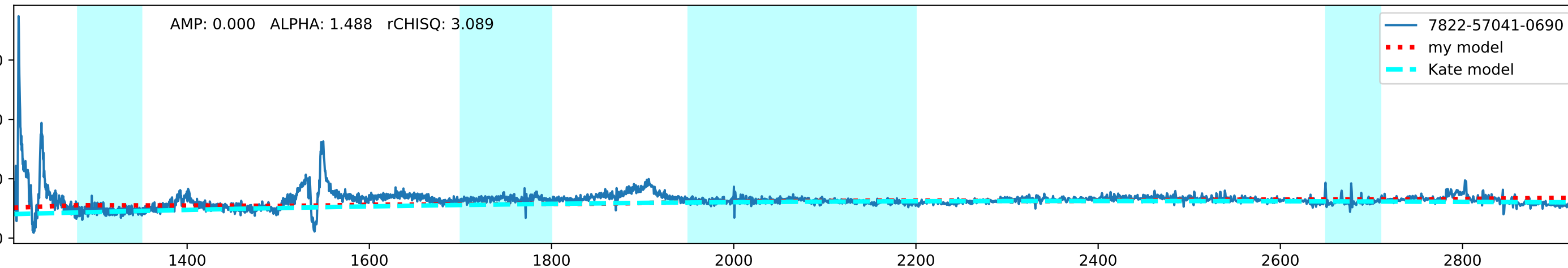
0409-51871-0282
my model
Kate model

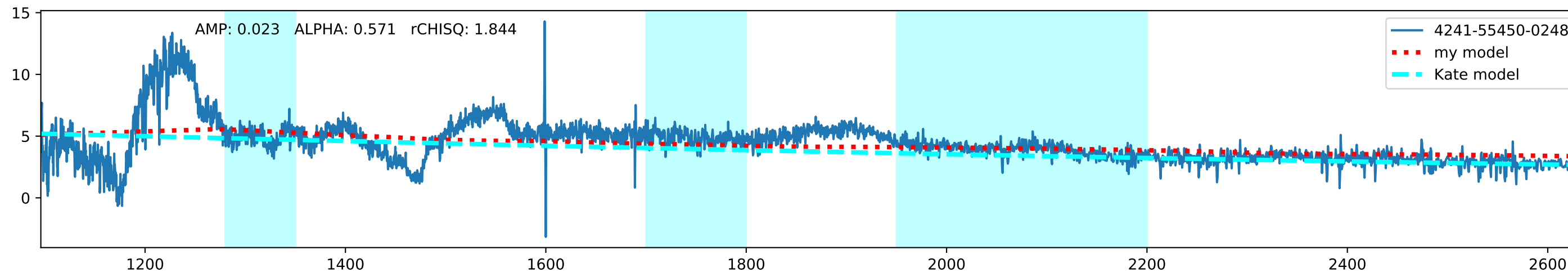
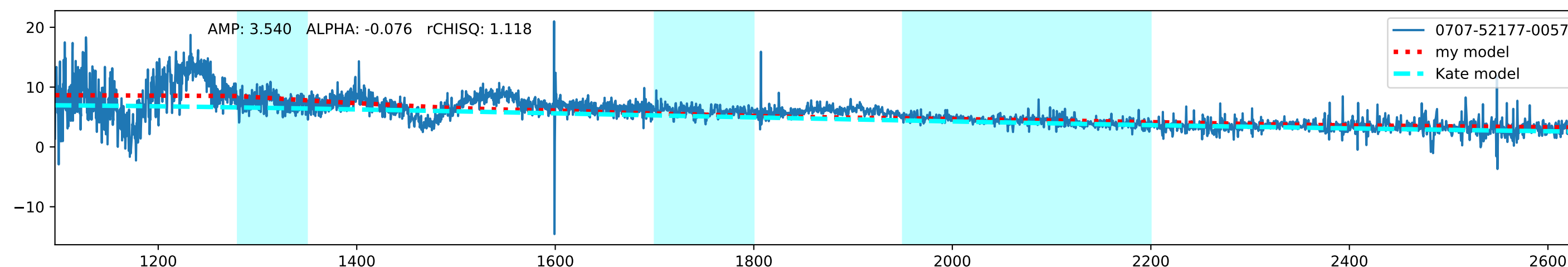
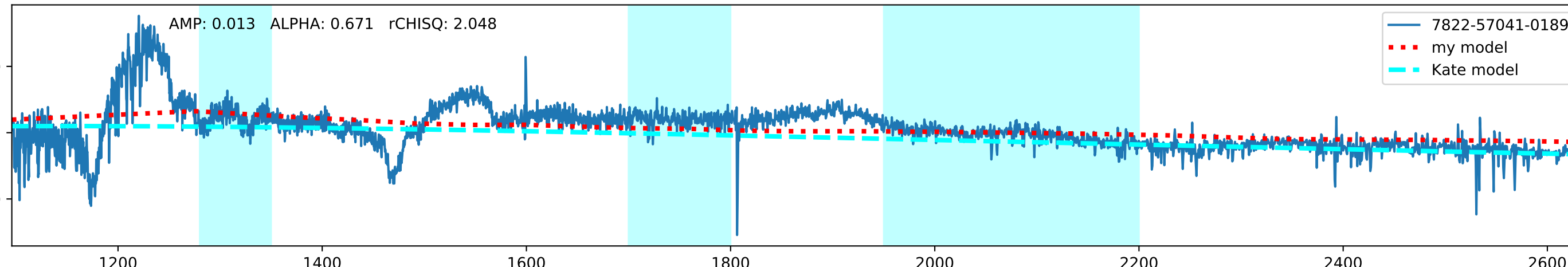


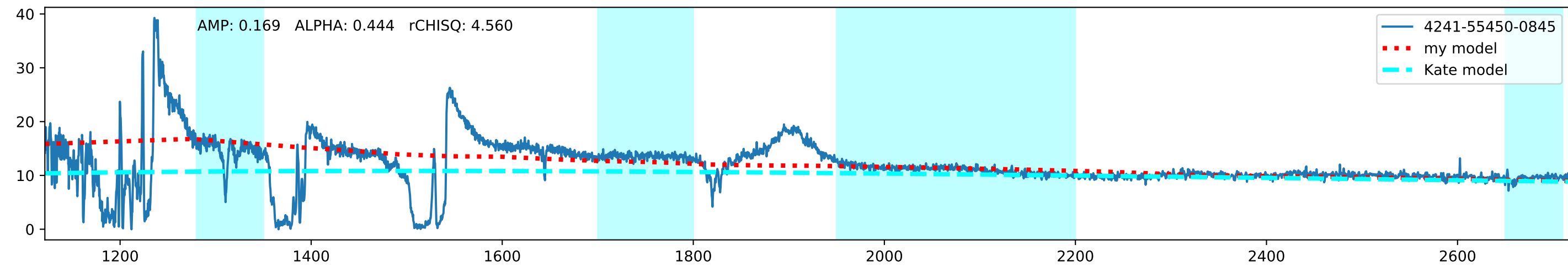
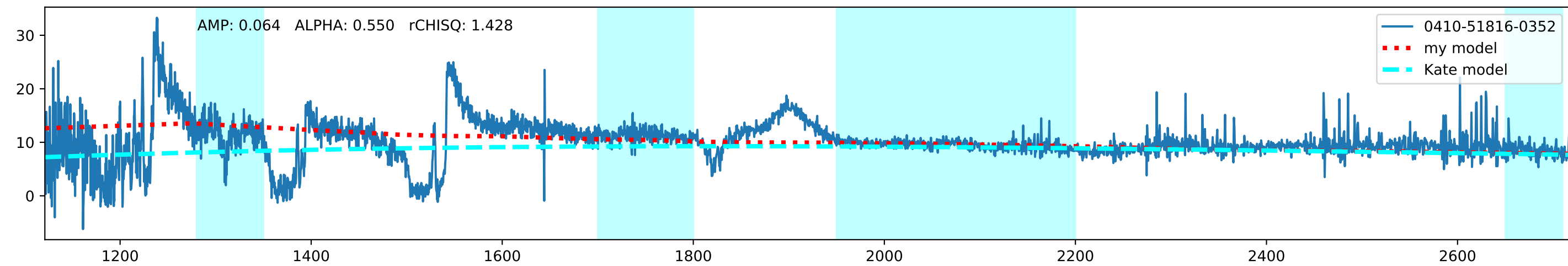
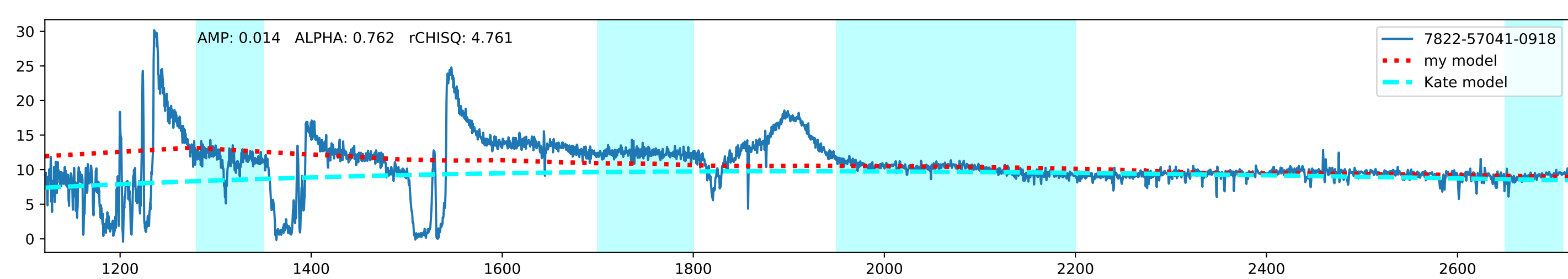
AMP: 0.260 ALPHA: 0.314 rCHISQ: 5.170

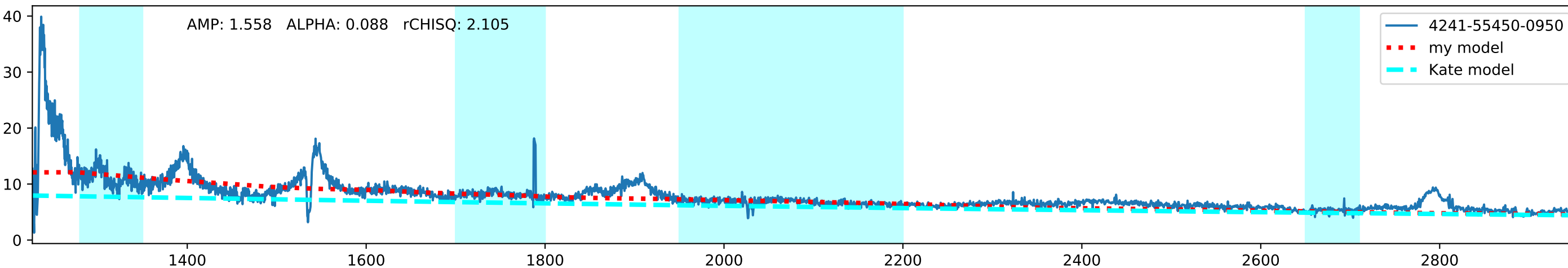
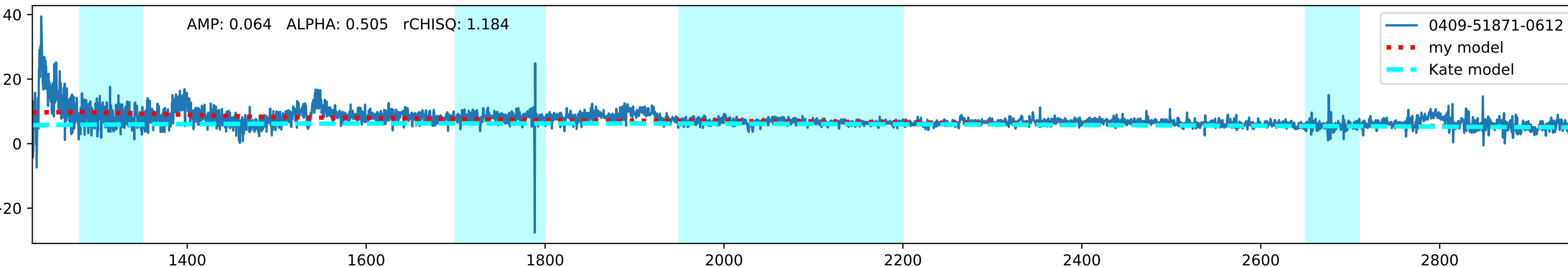
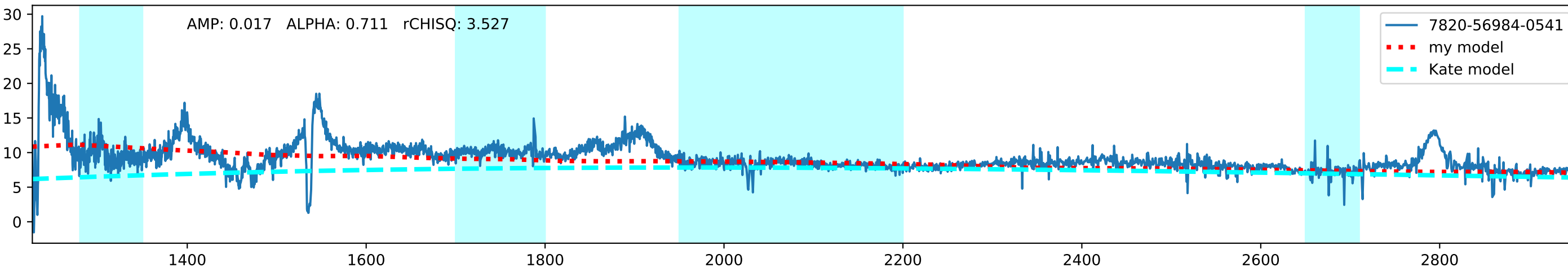
3651-55247-0206
my model
Kate model

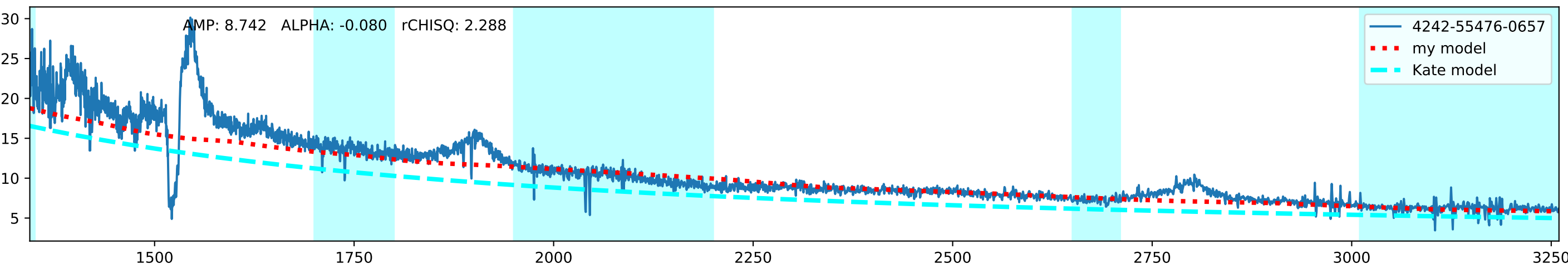
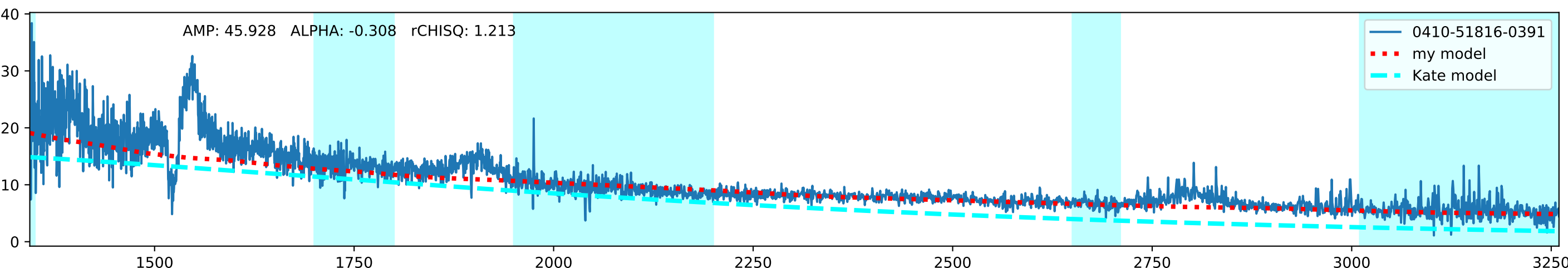
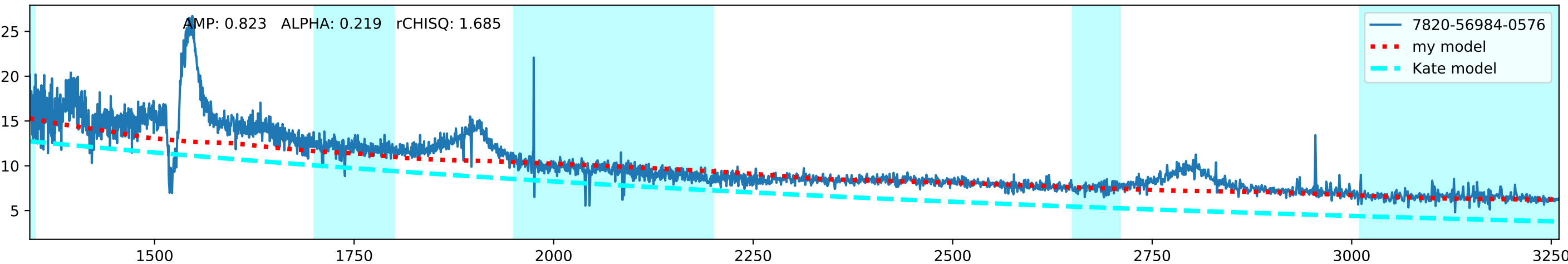


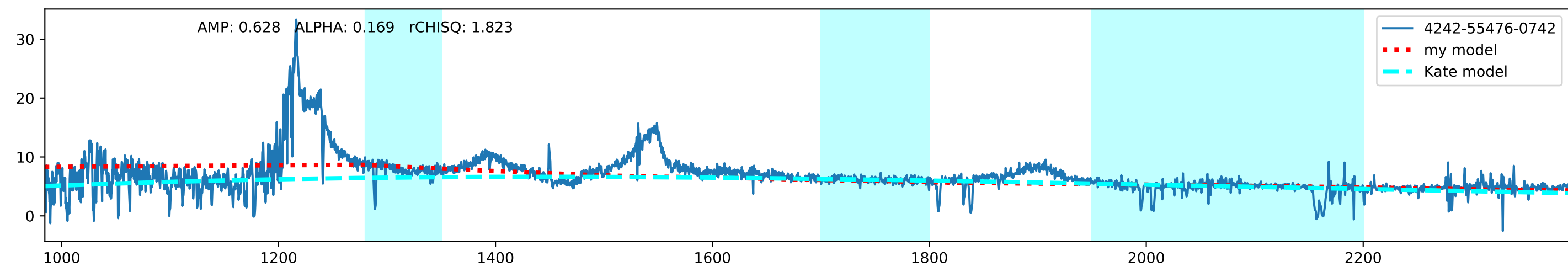
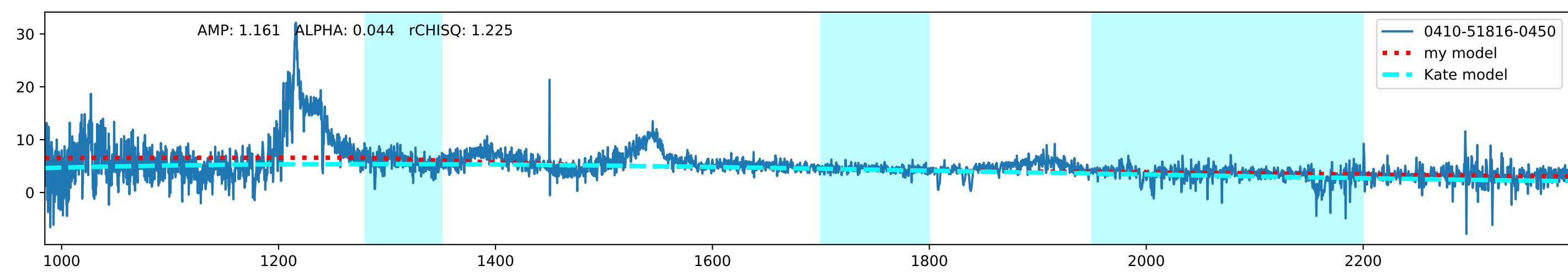
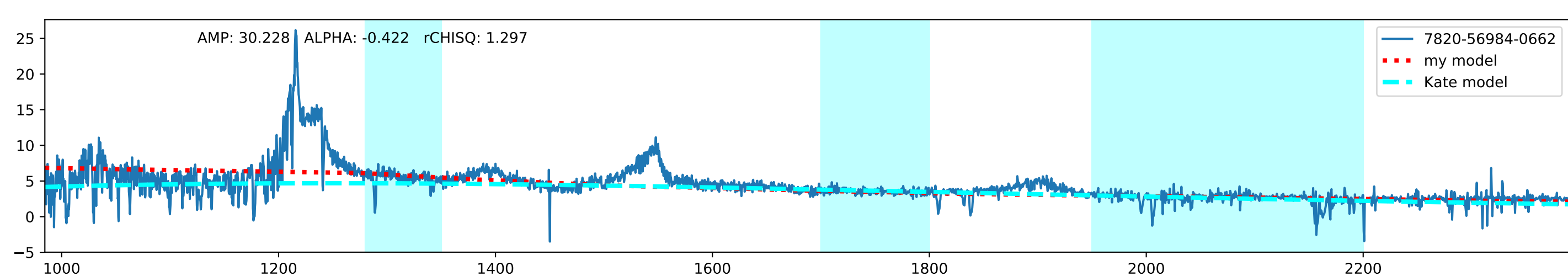


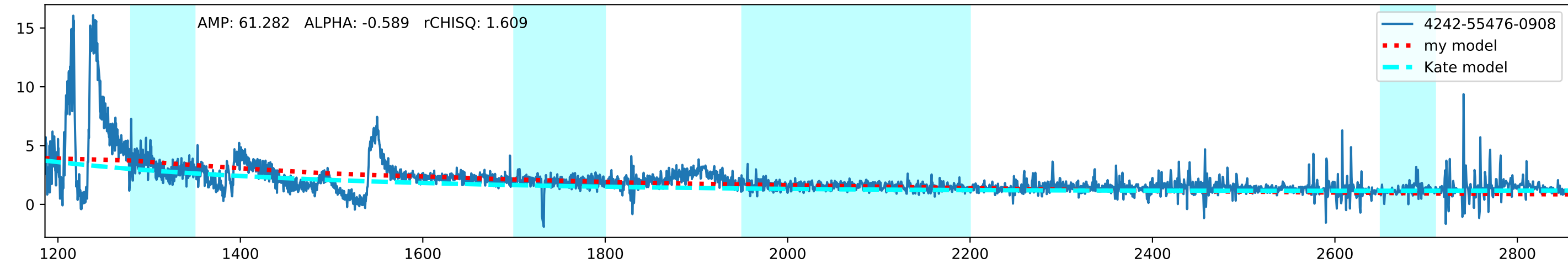
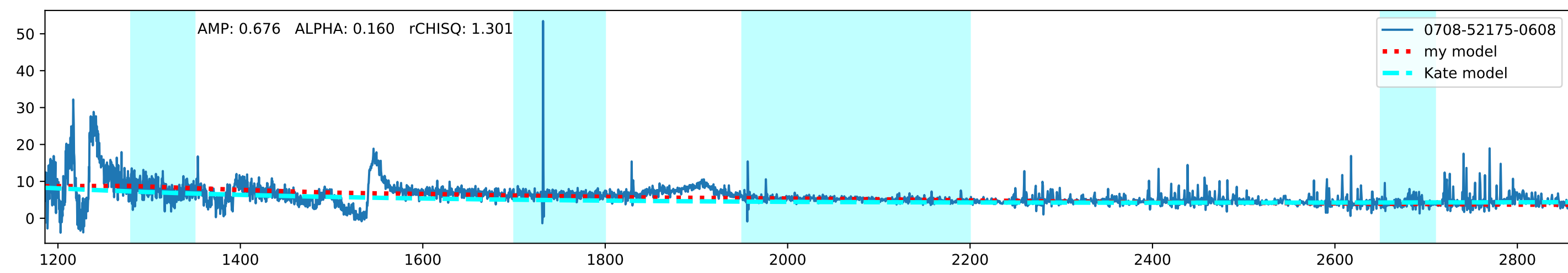
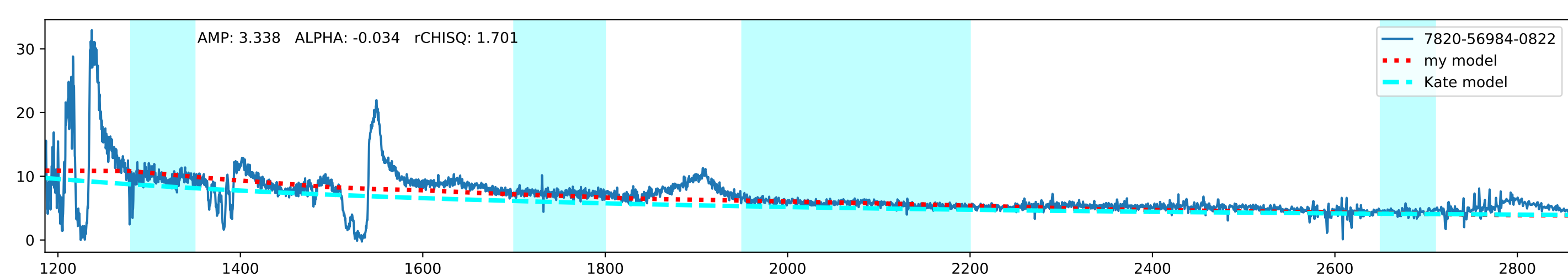


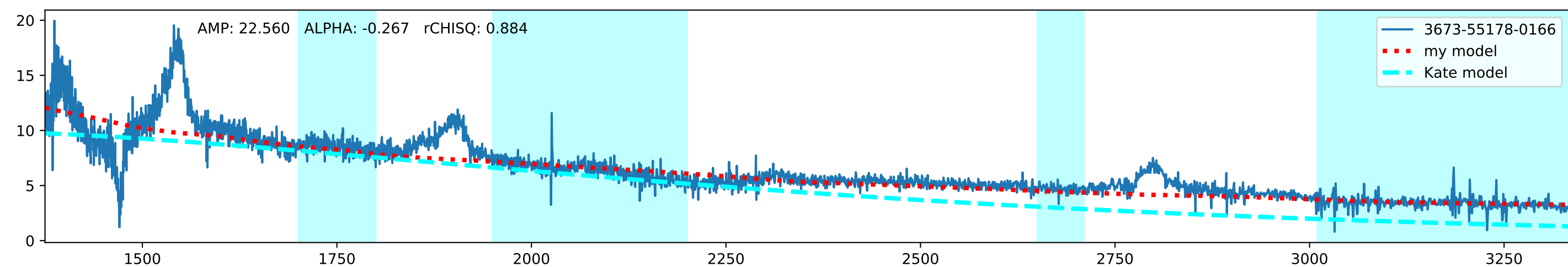
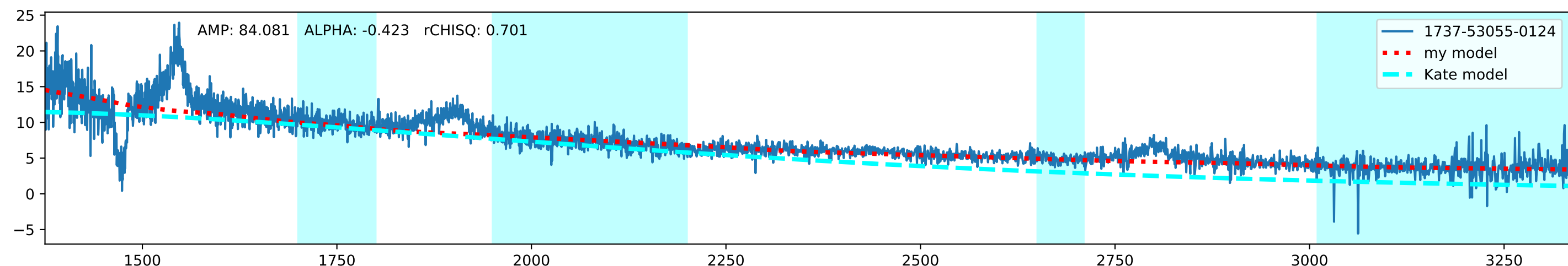
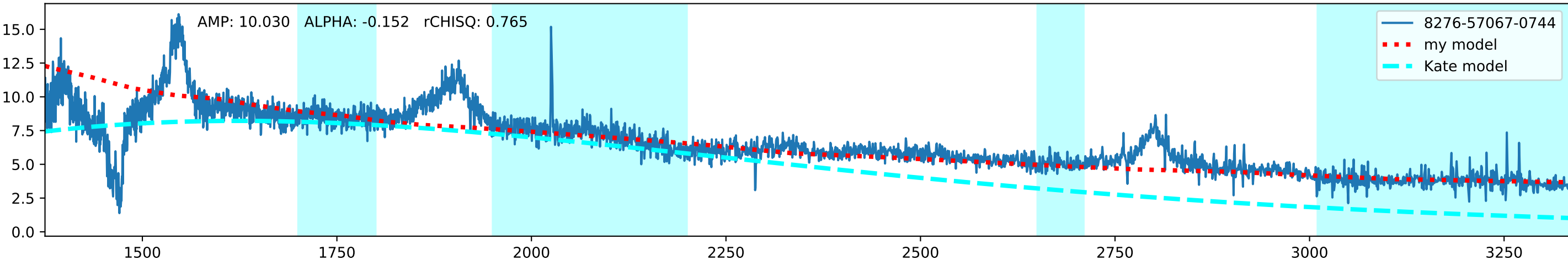


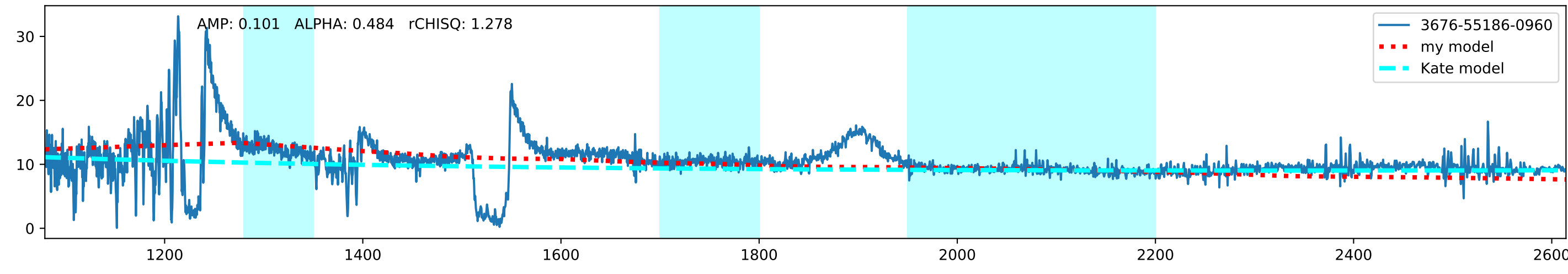
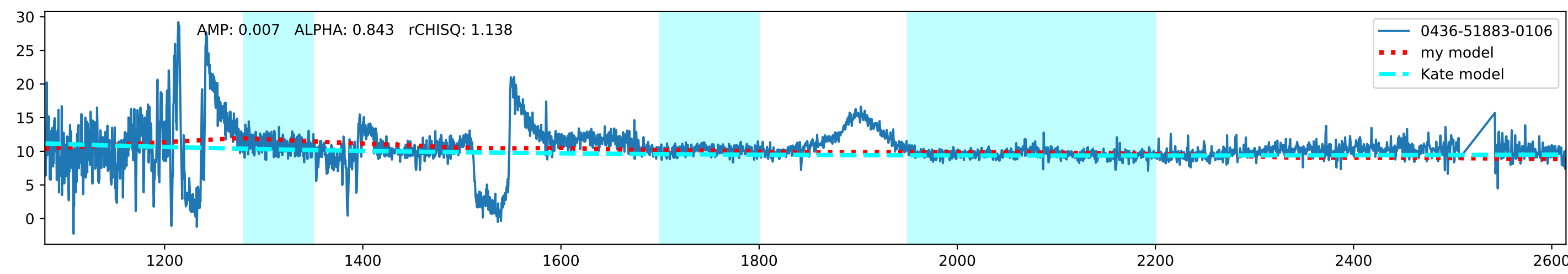
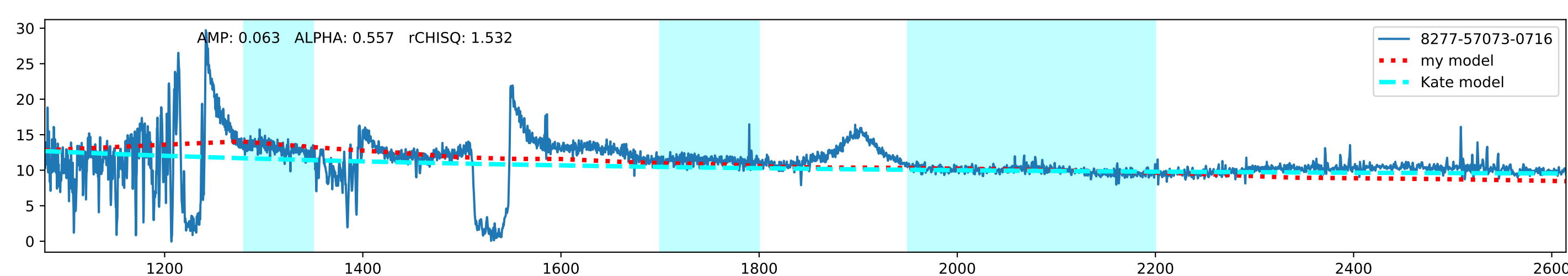


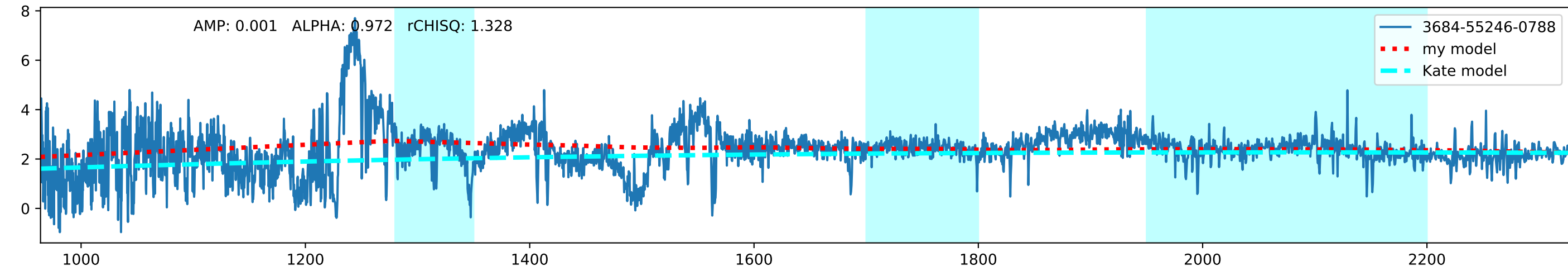
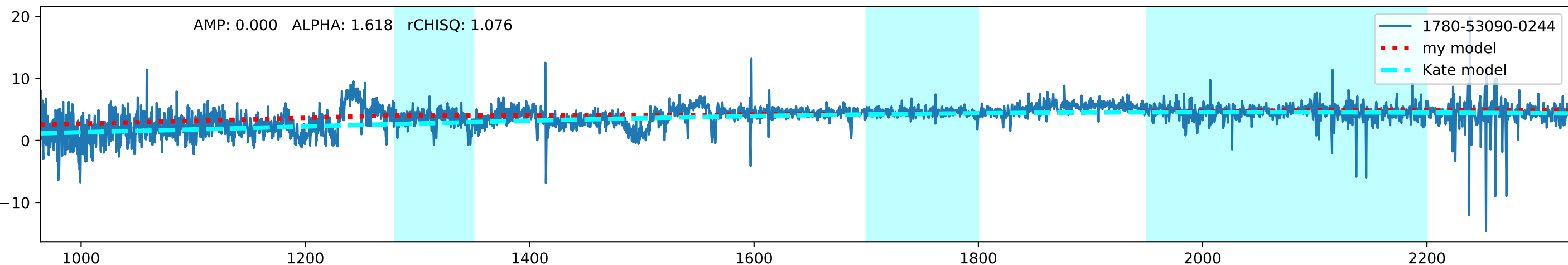
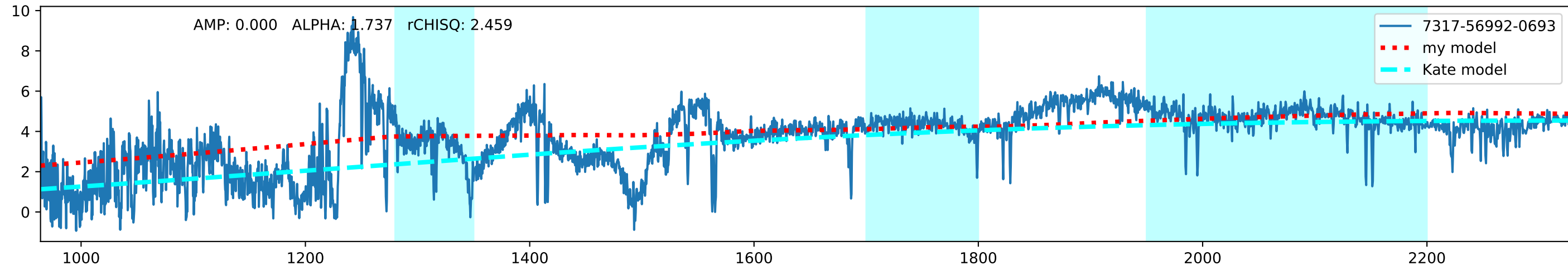


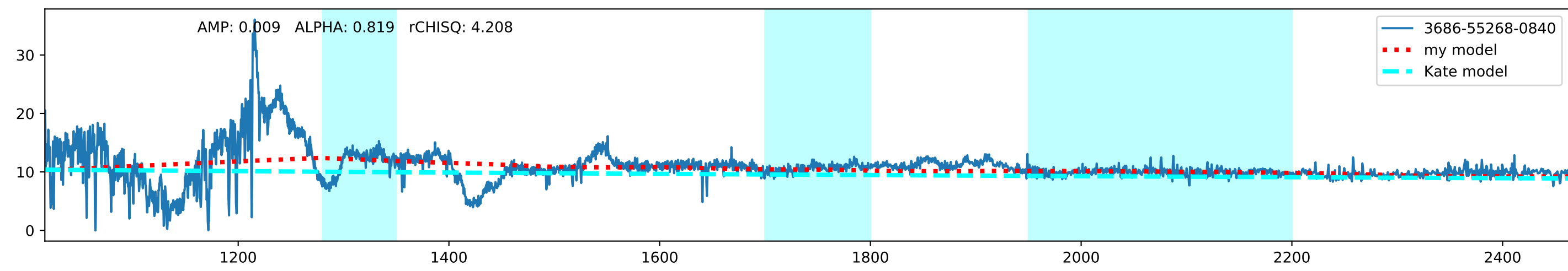
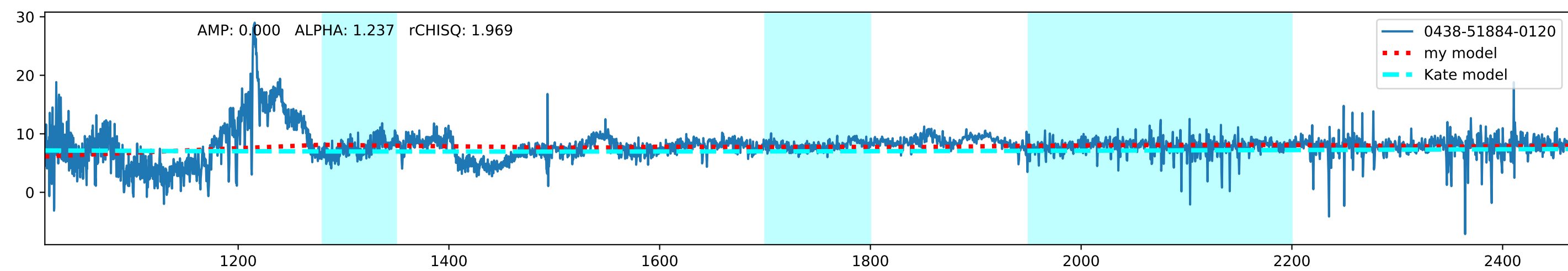
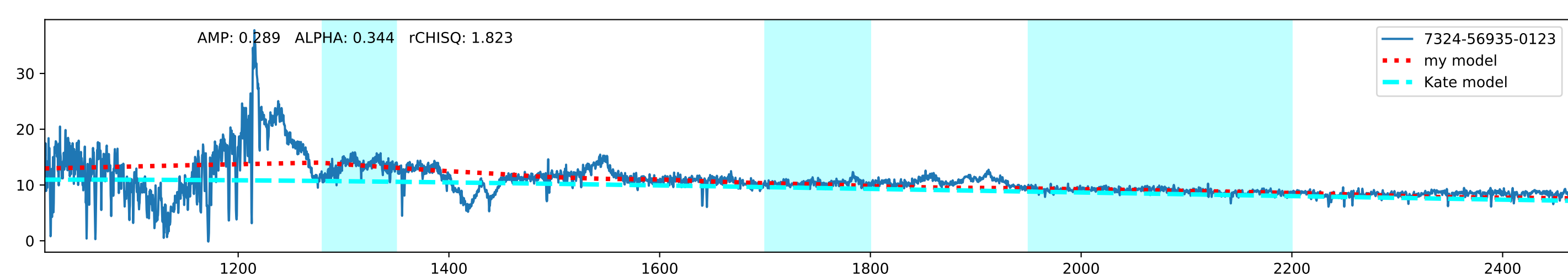


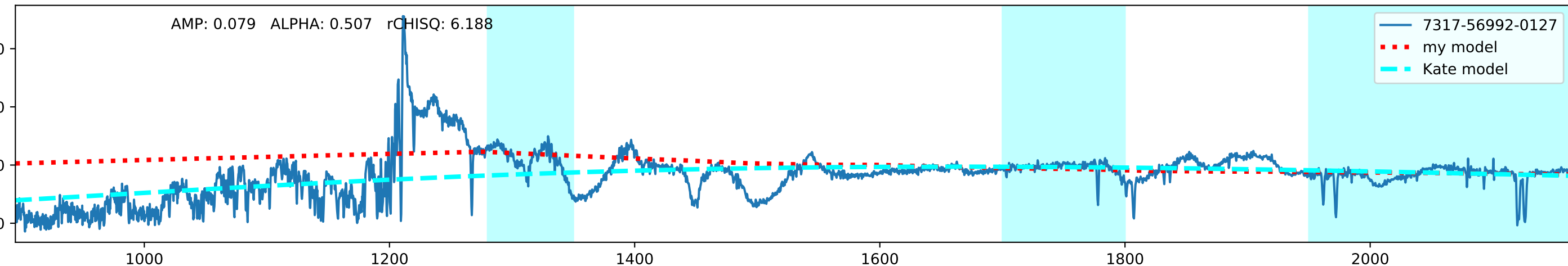




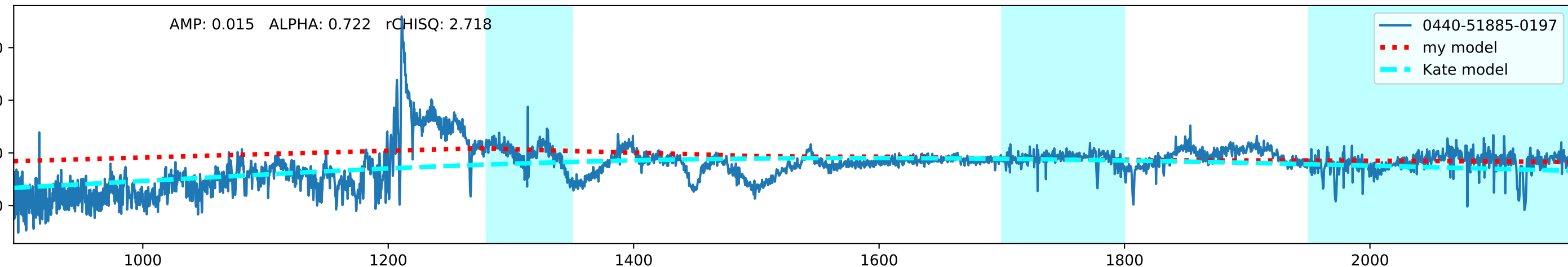




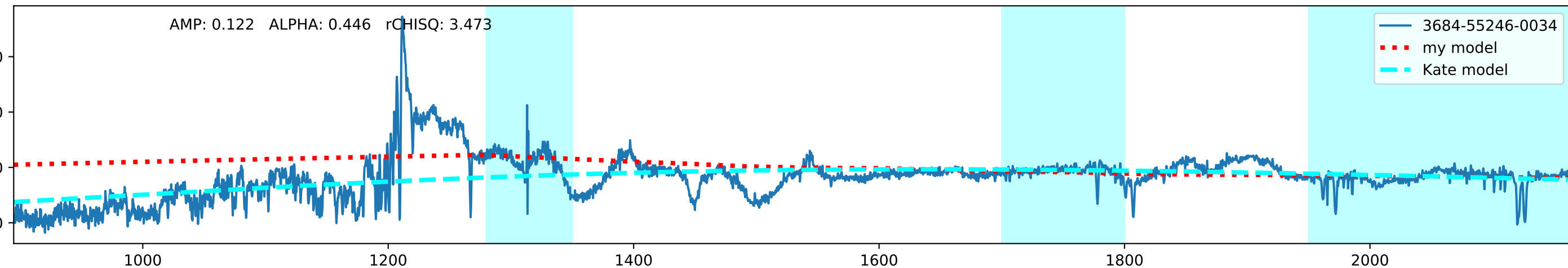




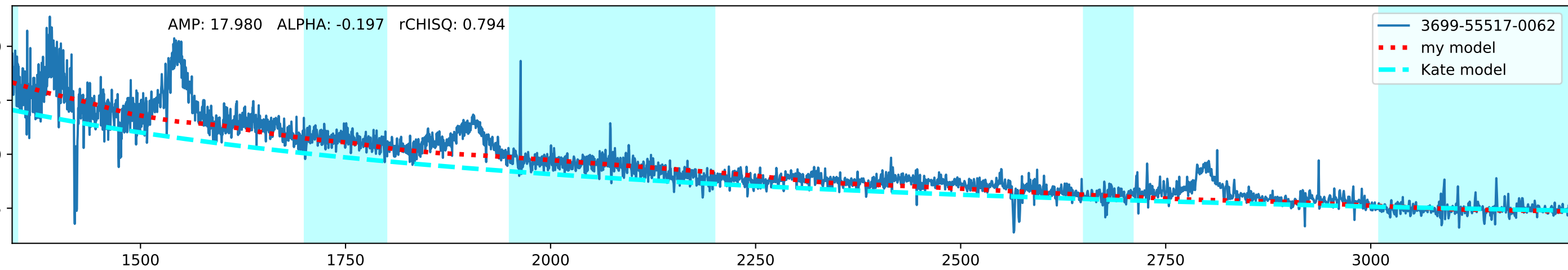
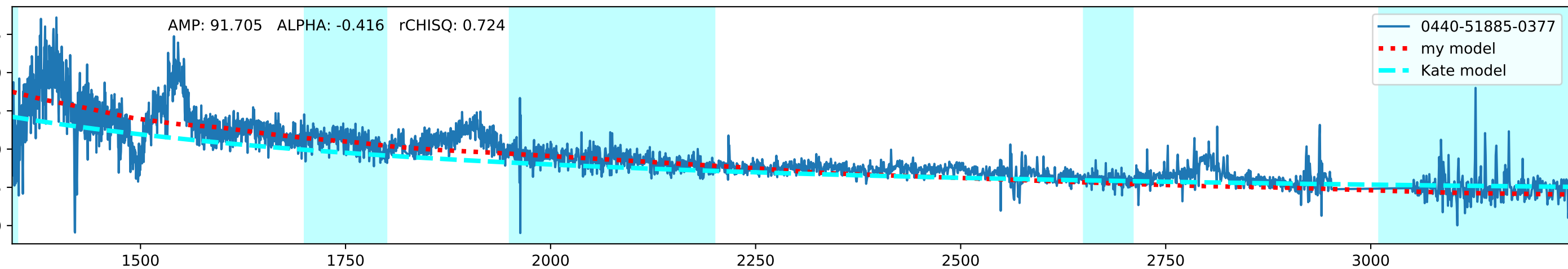
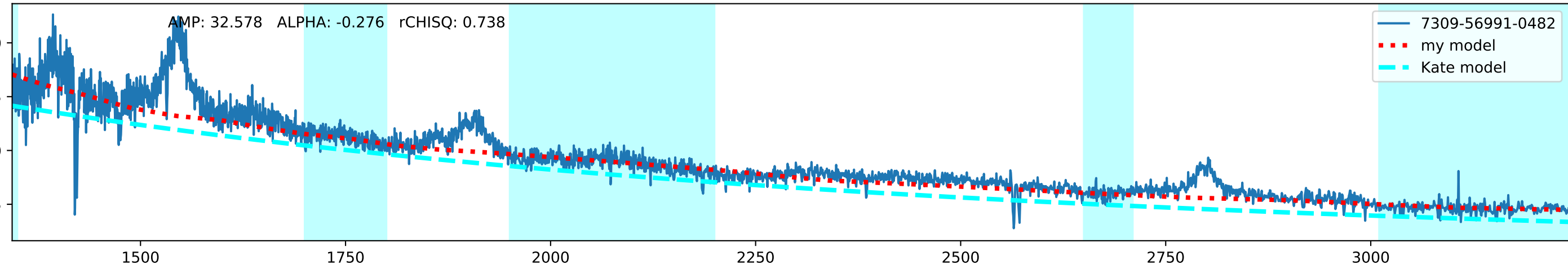
1000 1200 1400 1600 1800 2000

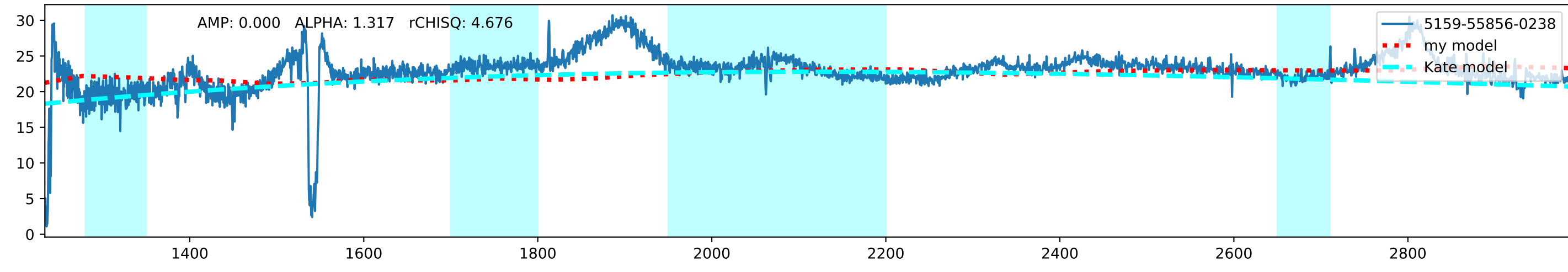
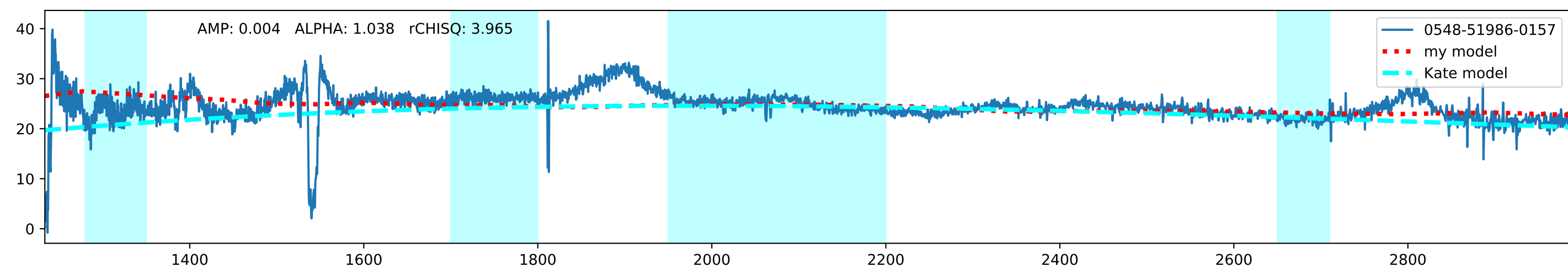
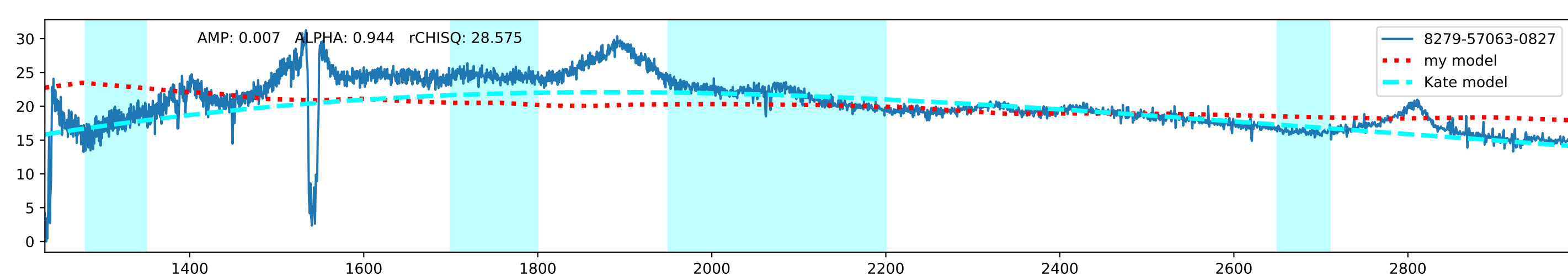


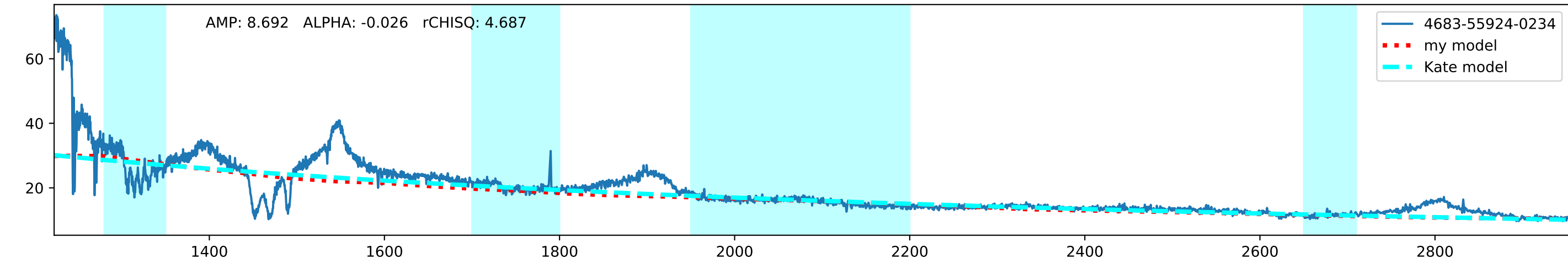
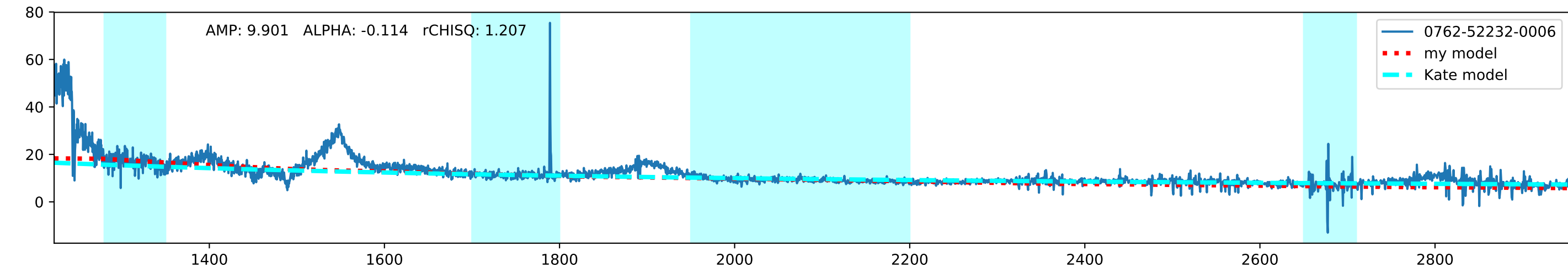
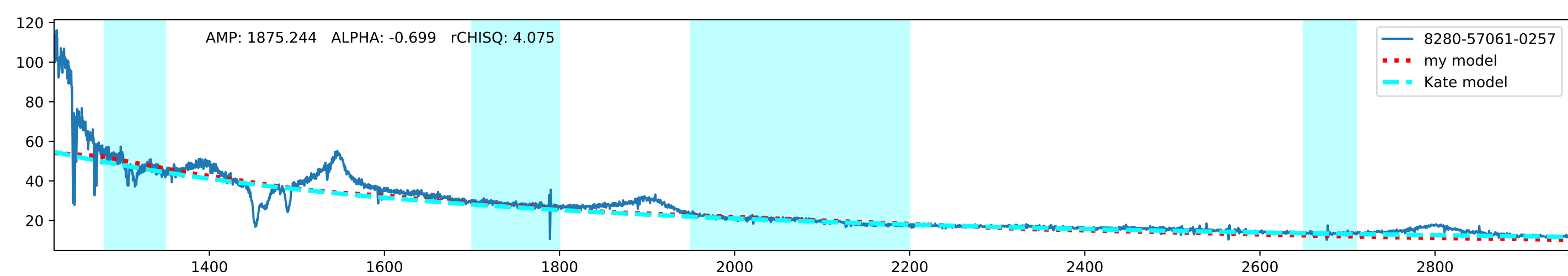
1000 1200 1400 1600 1800 2000

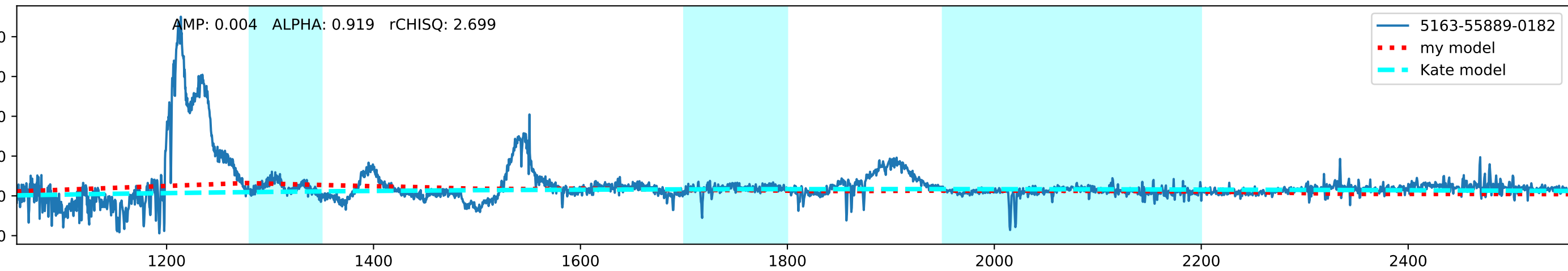
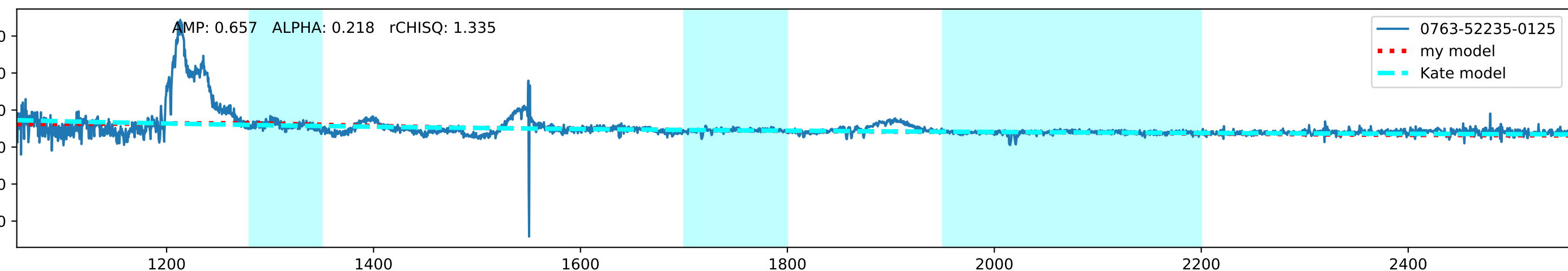
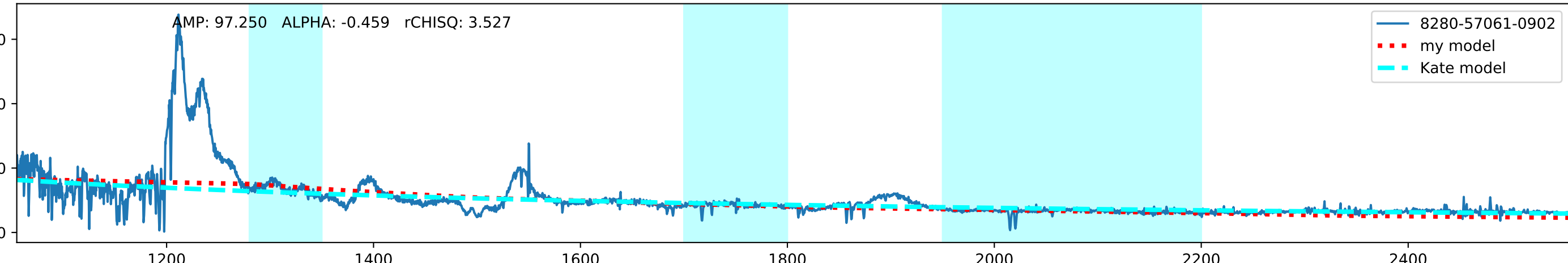


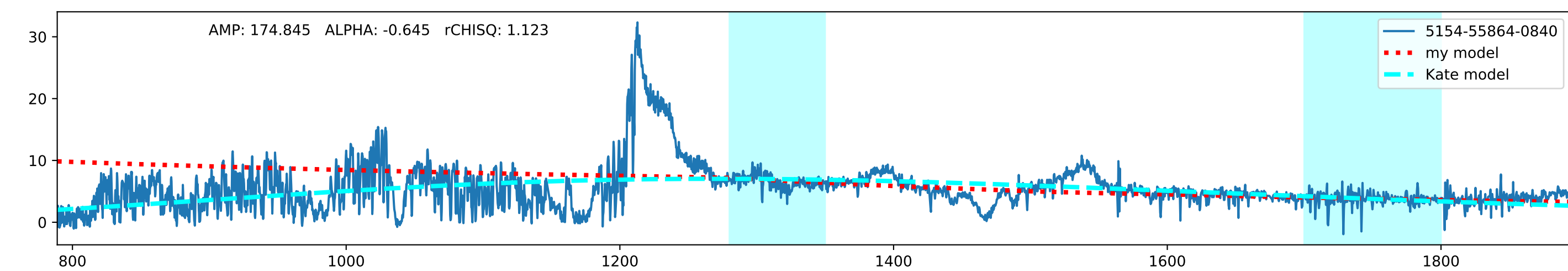
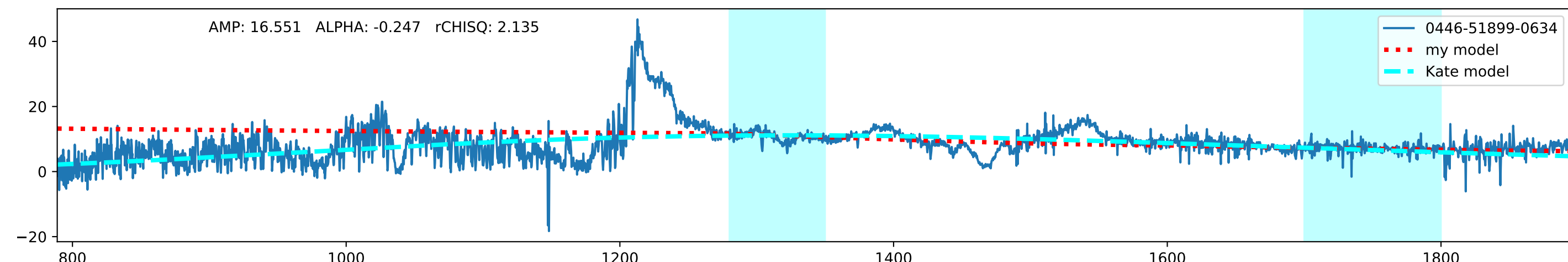
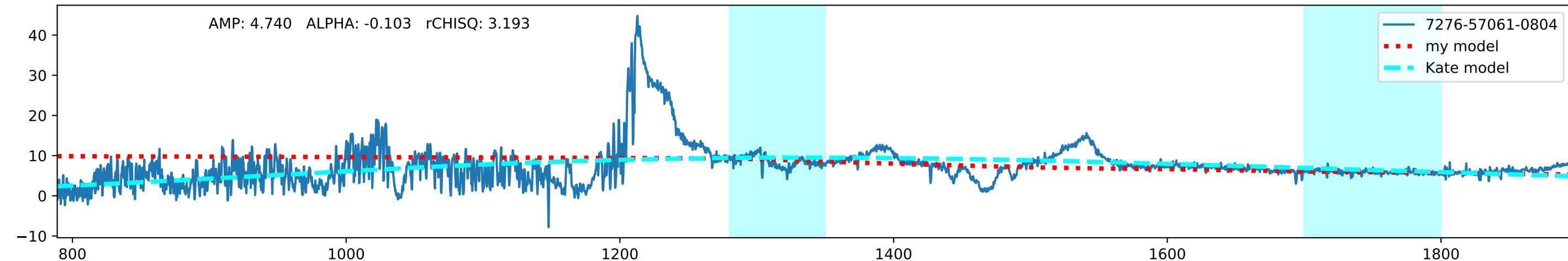
1000 1200 1400 1600 1800 2000

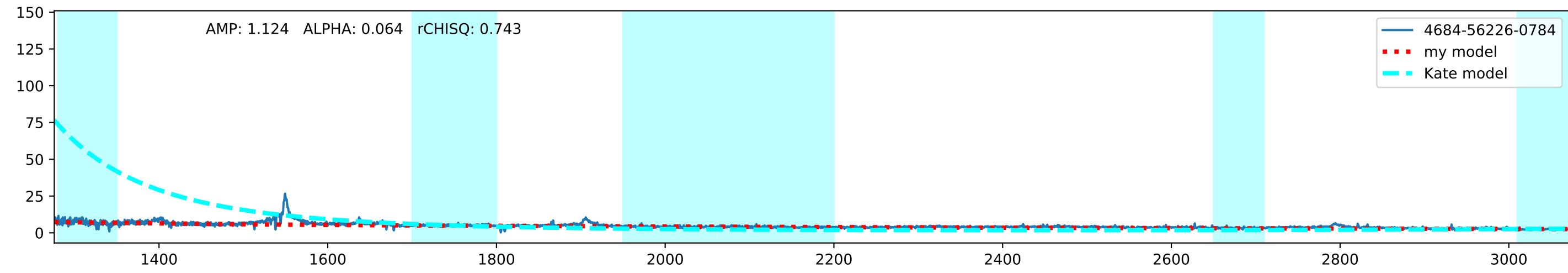
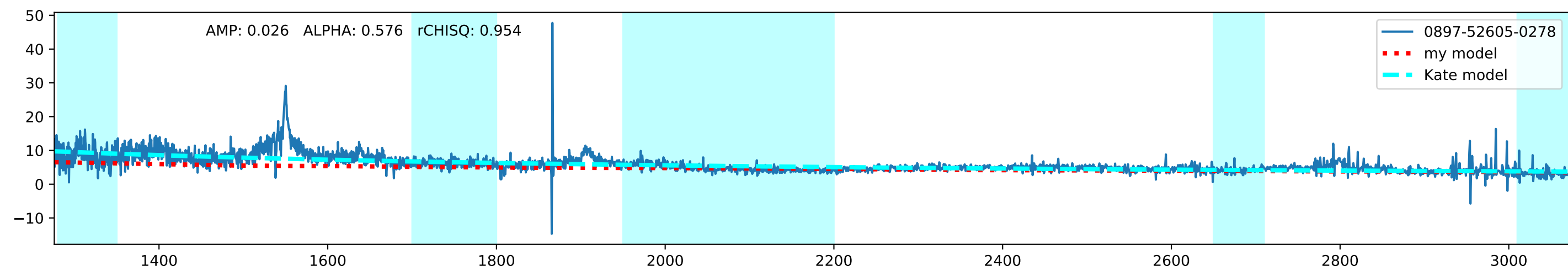
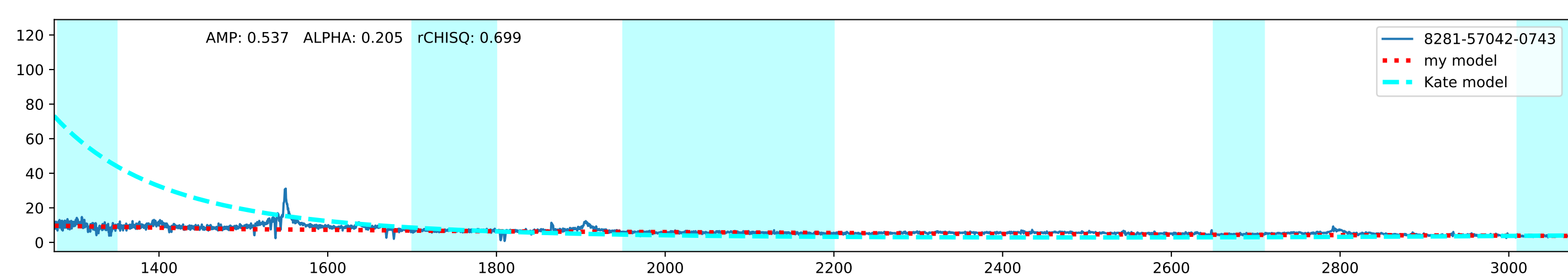


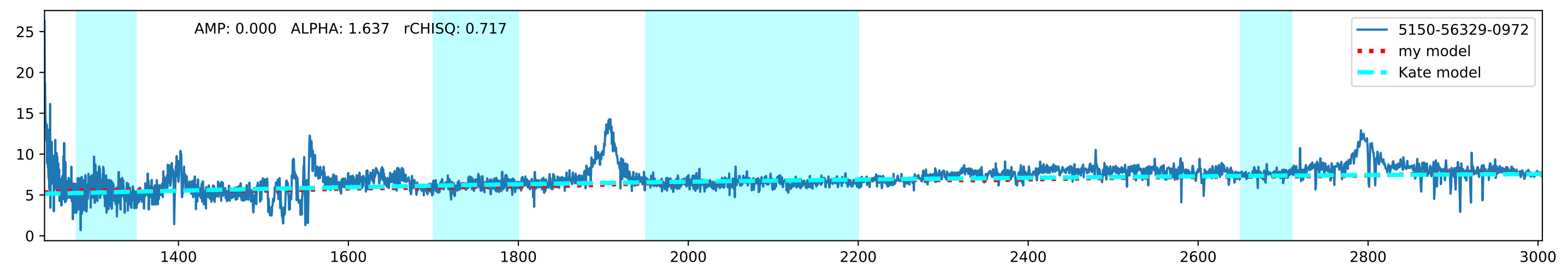
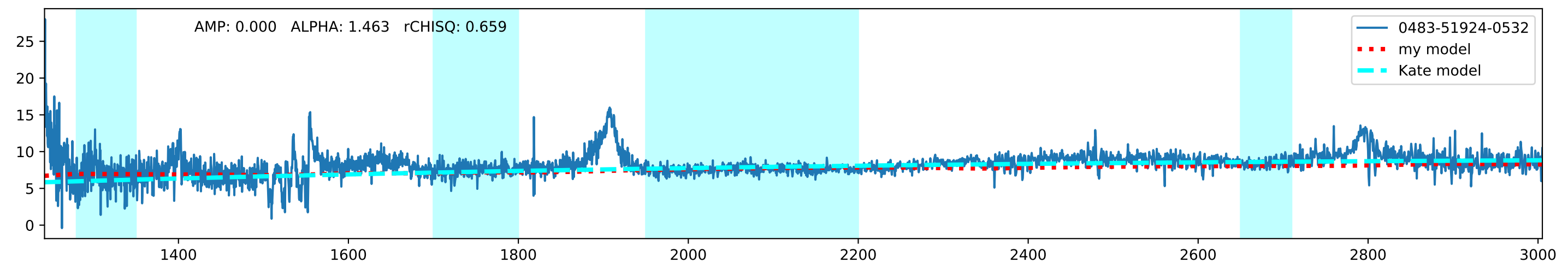
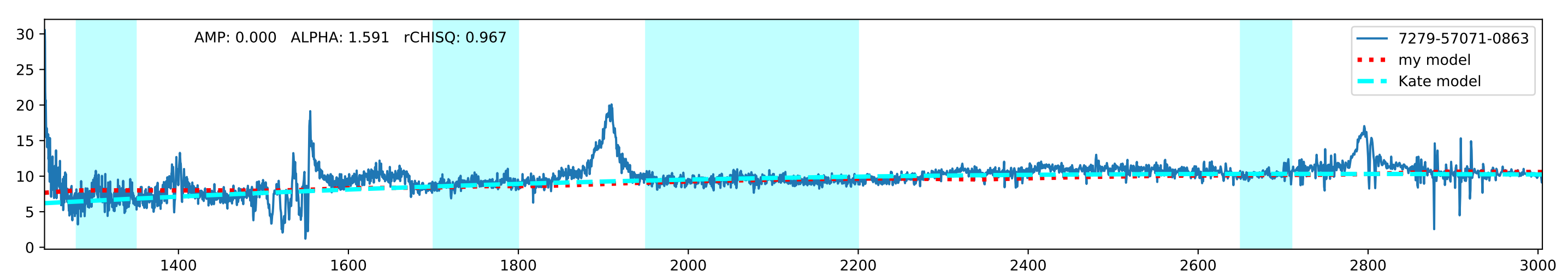


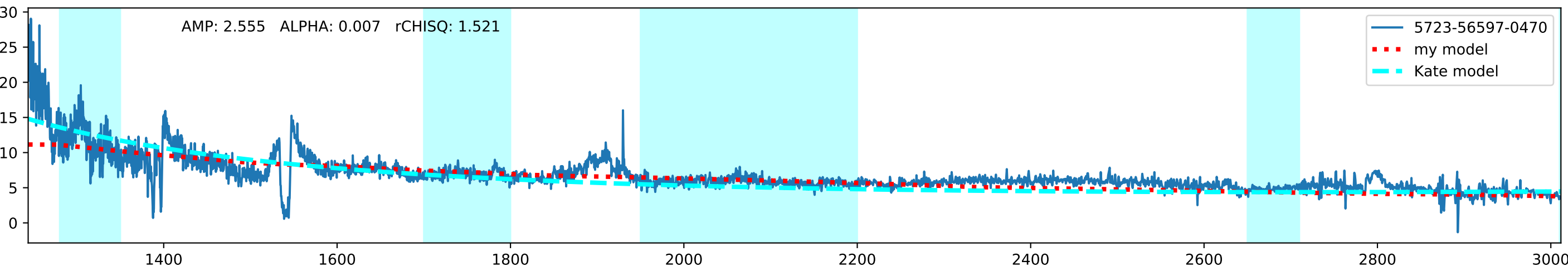
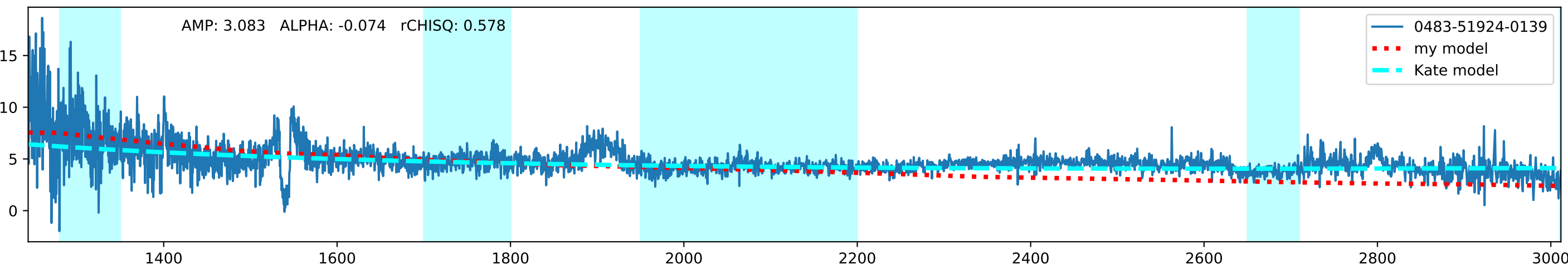
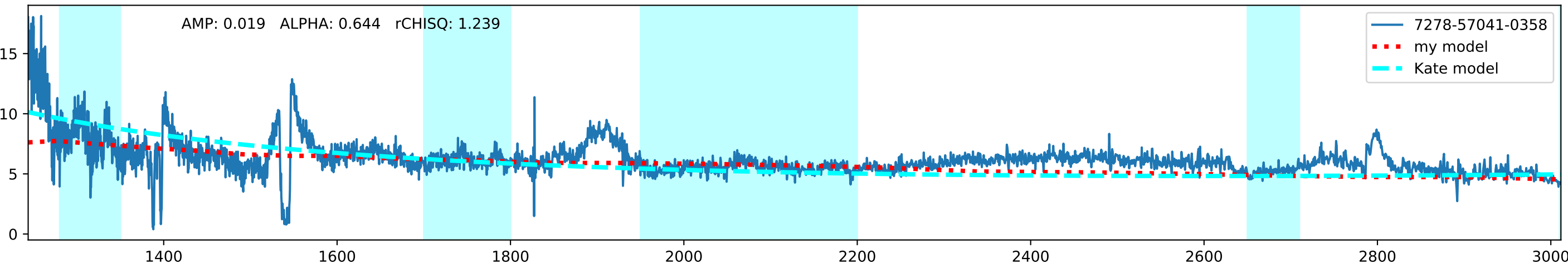


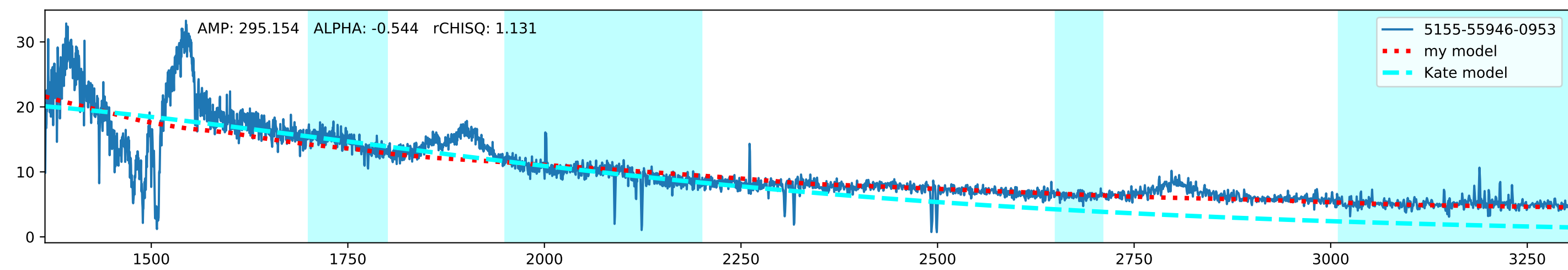
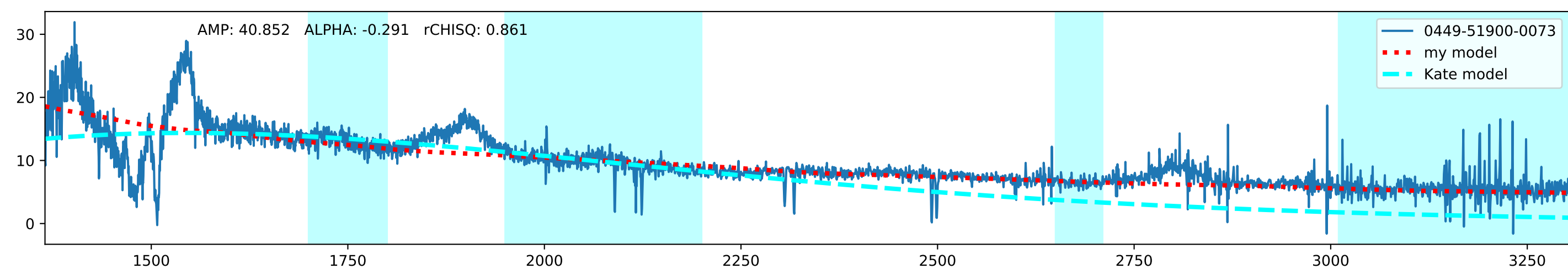
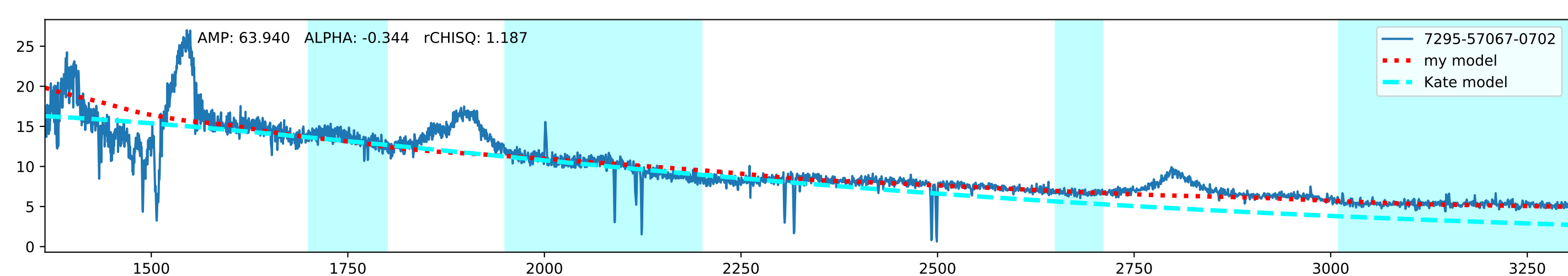


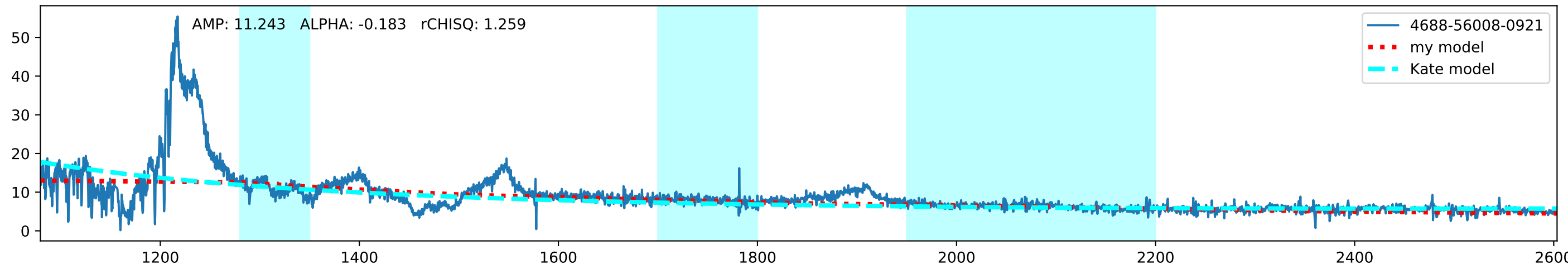
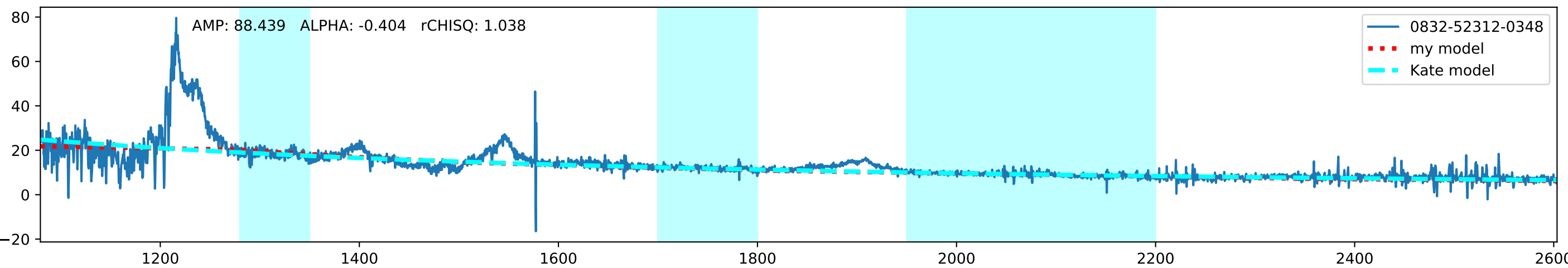
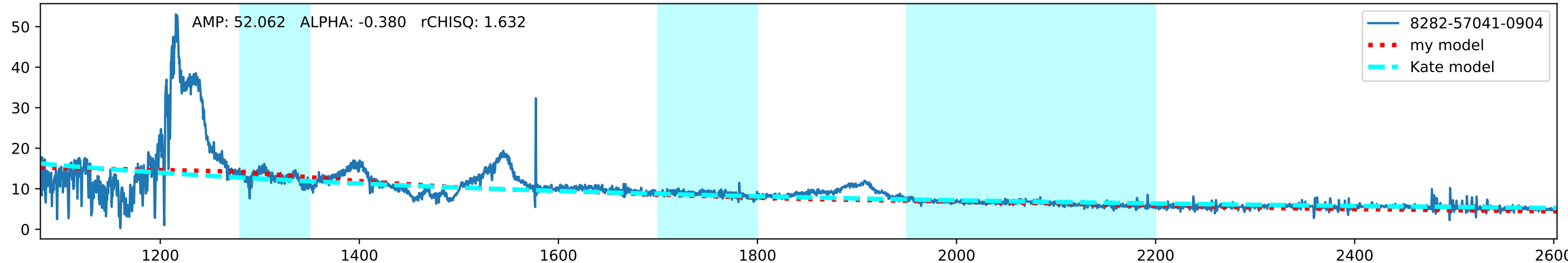


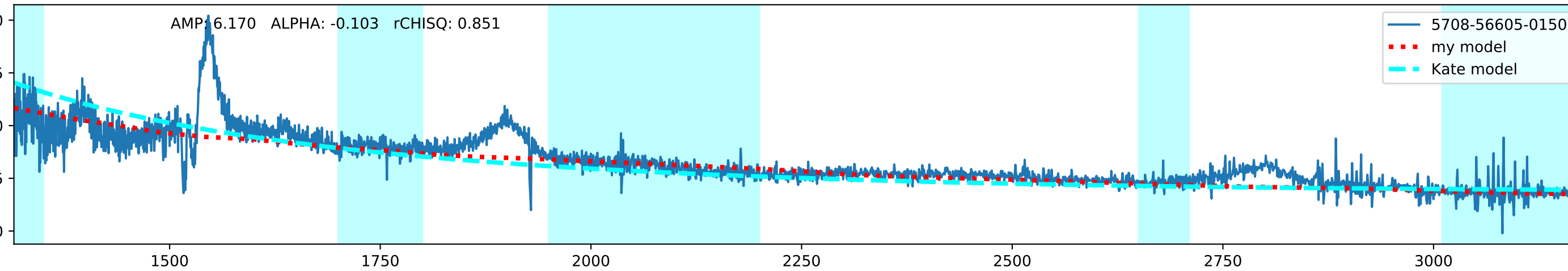
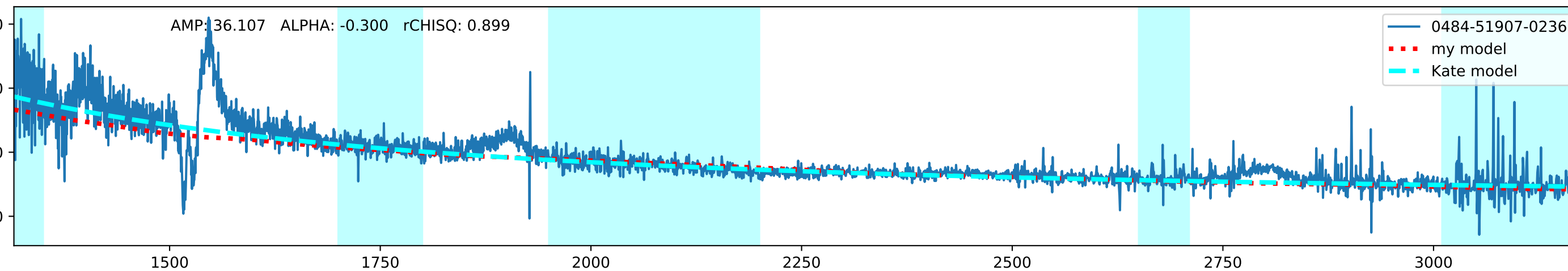
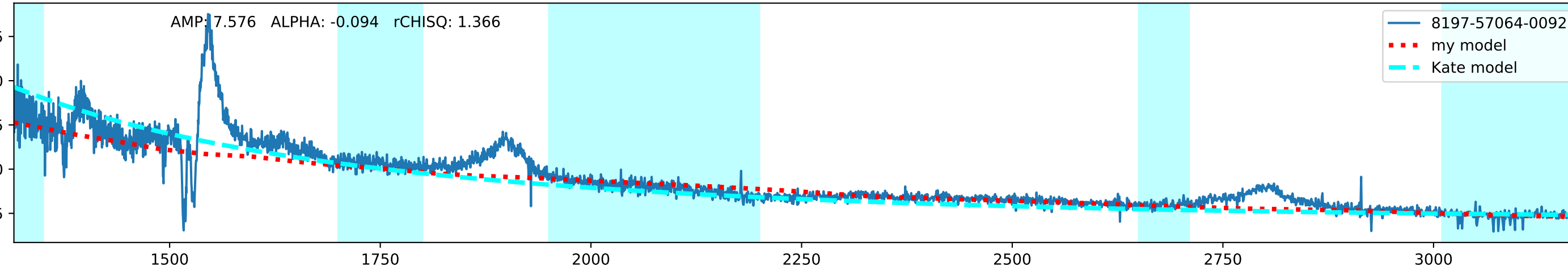


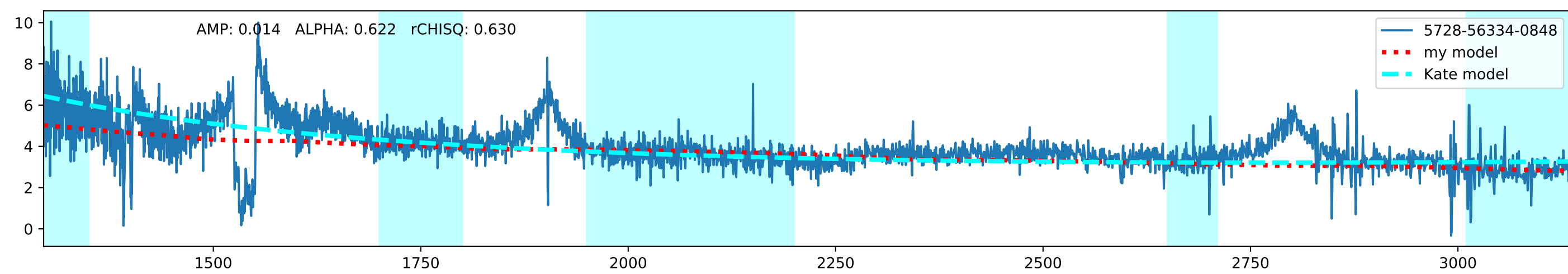
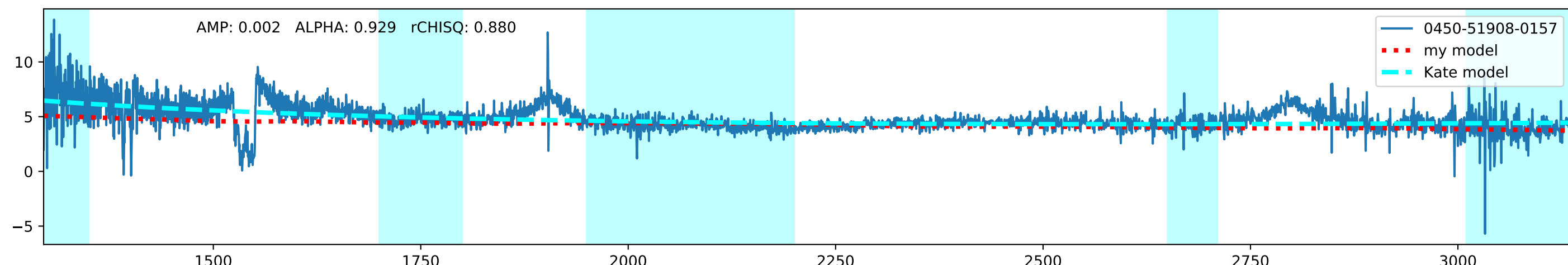
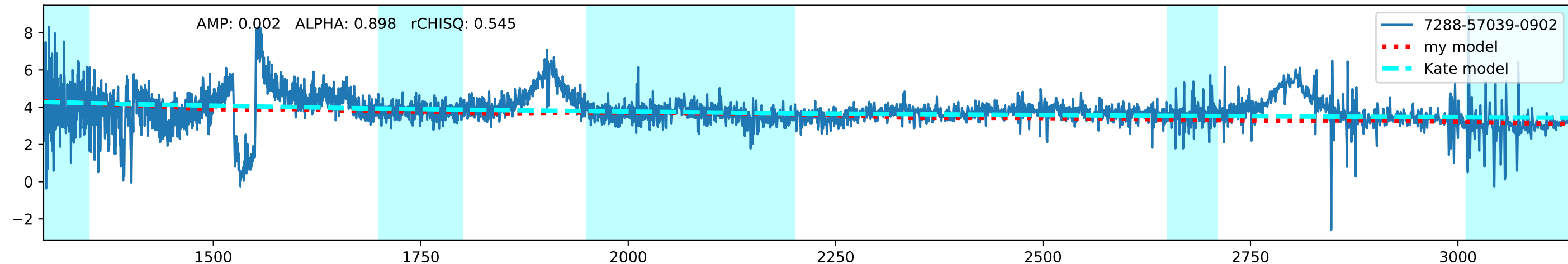


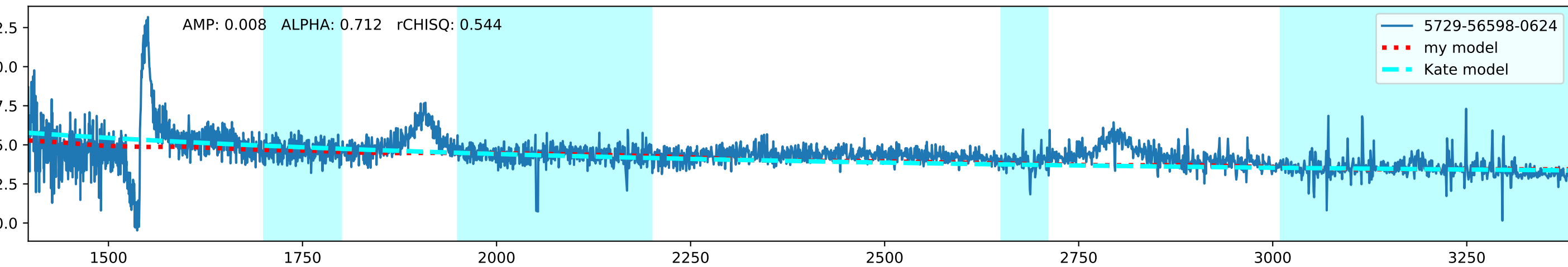
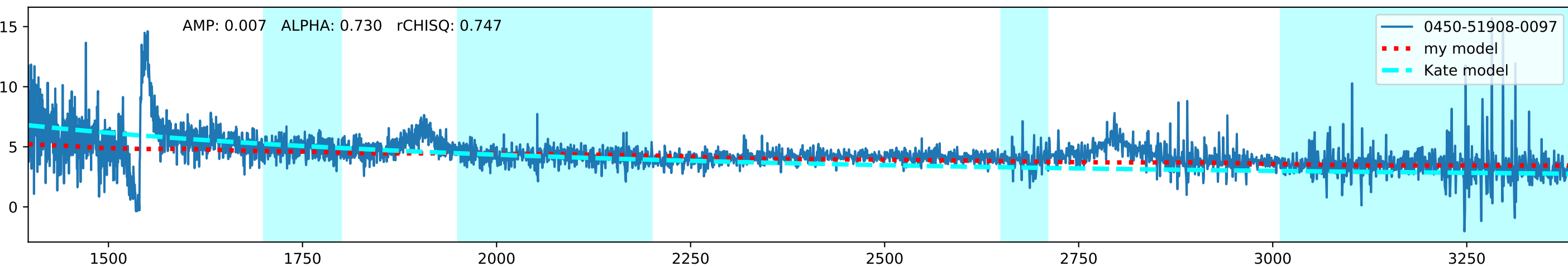
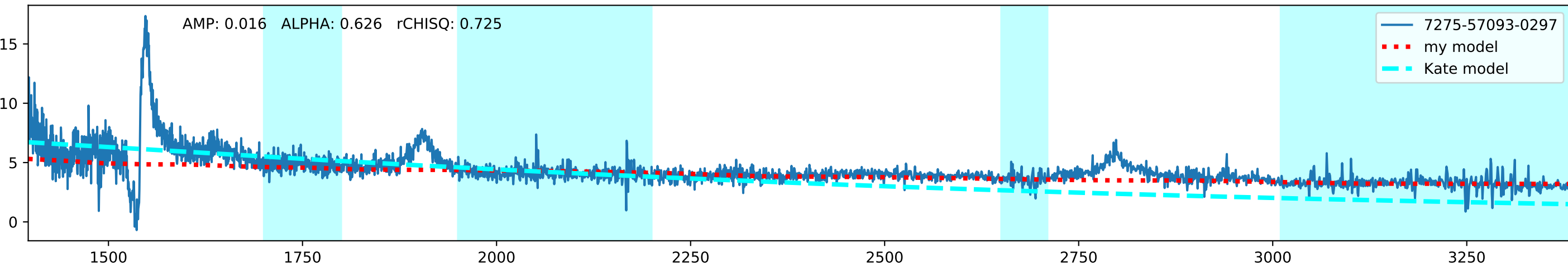


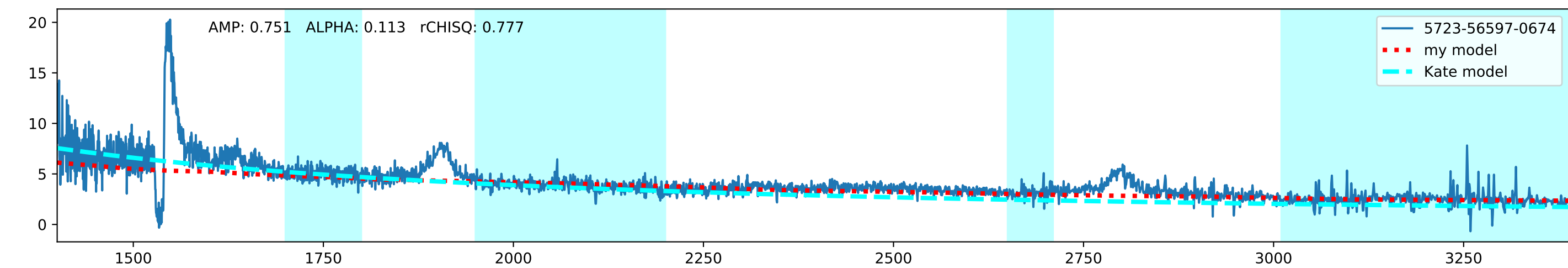
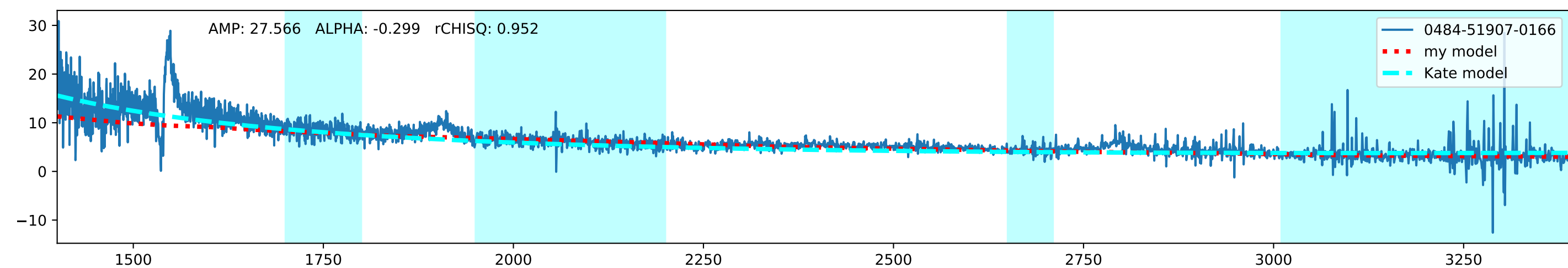
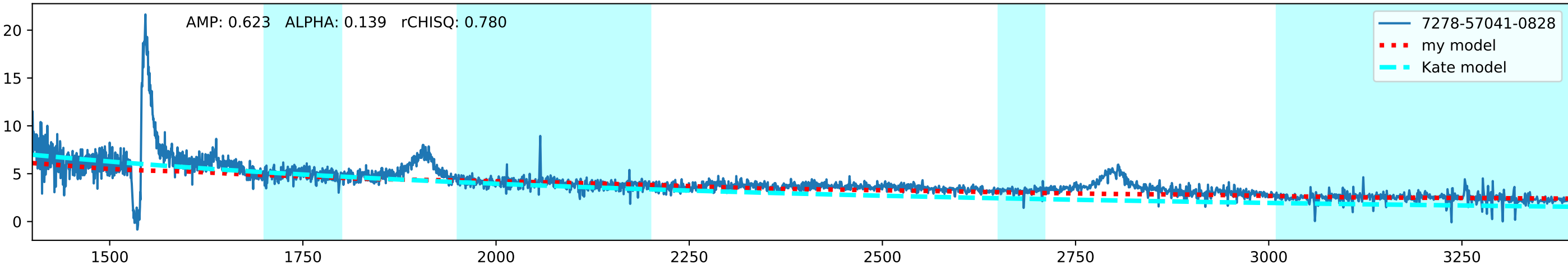


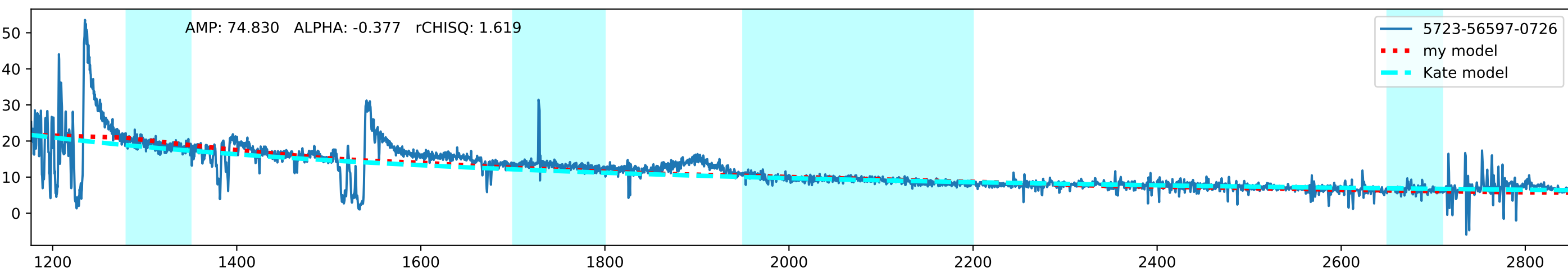
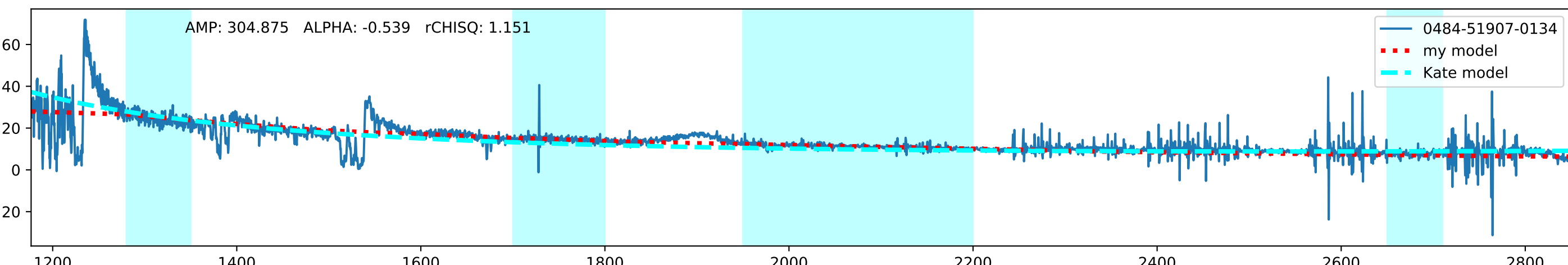
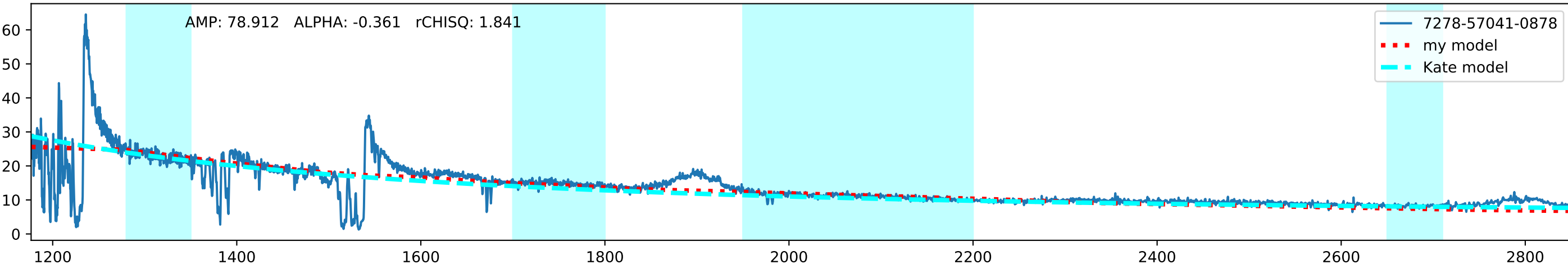


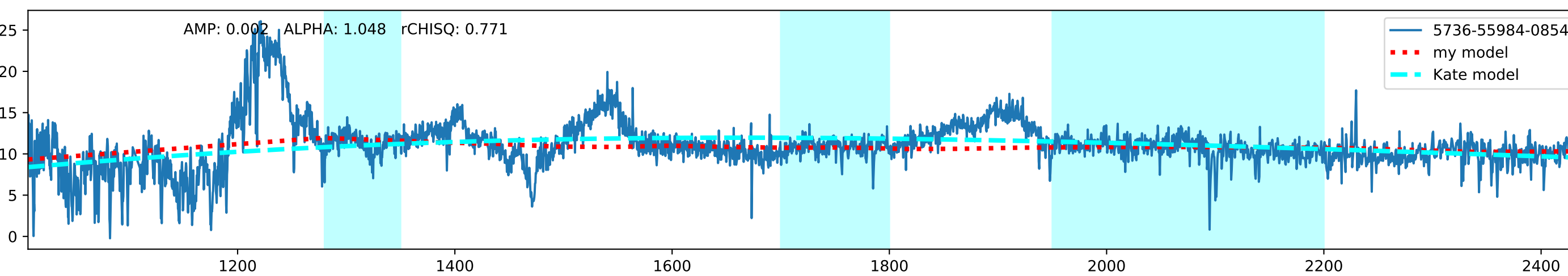
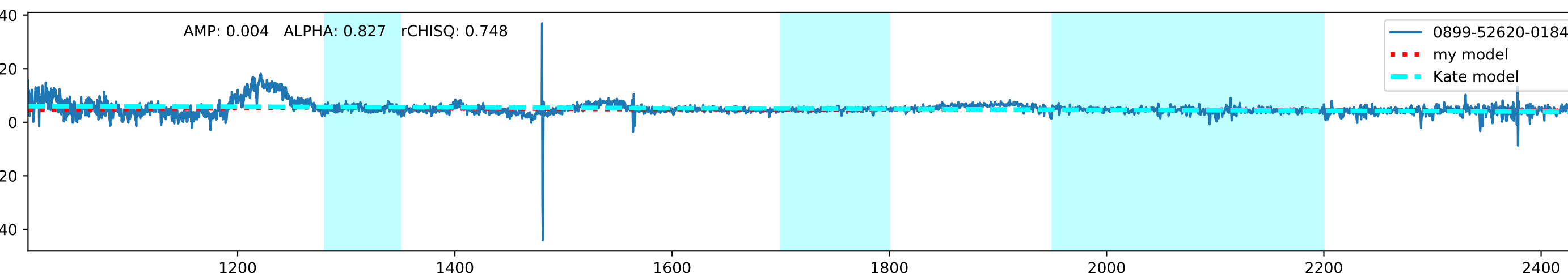
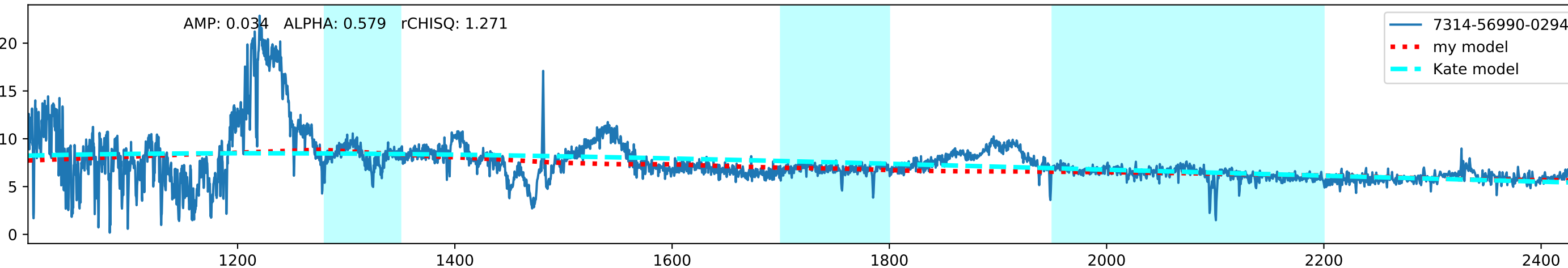


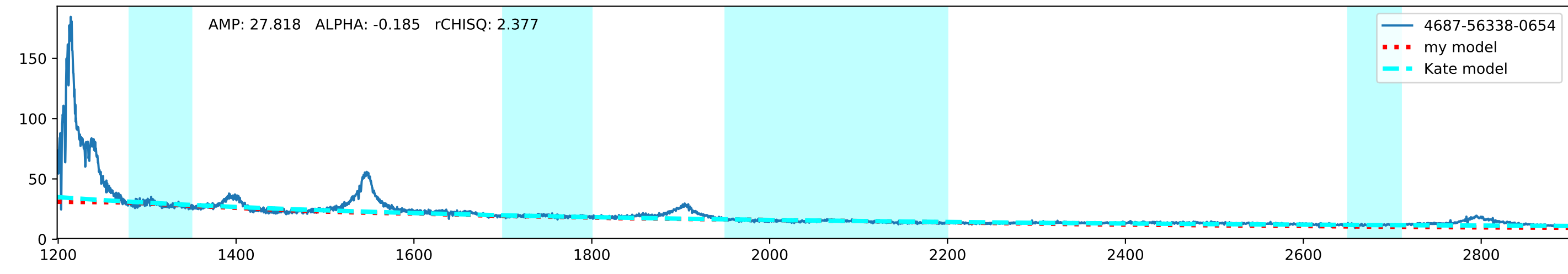
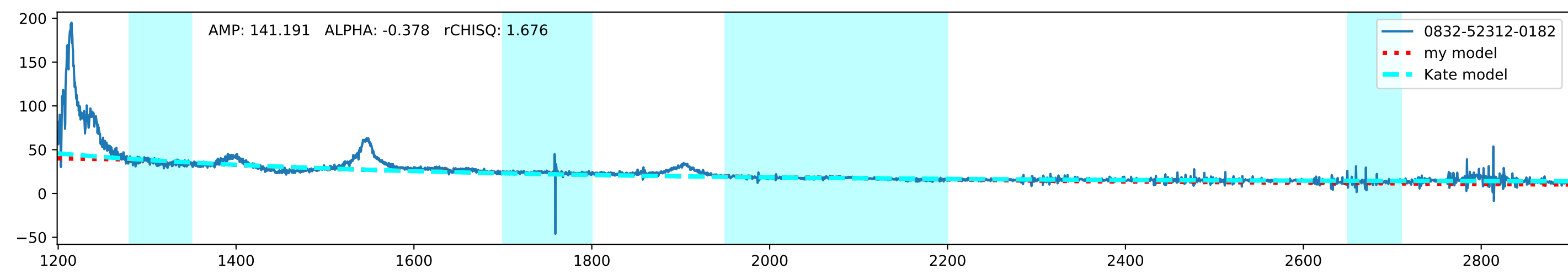
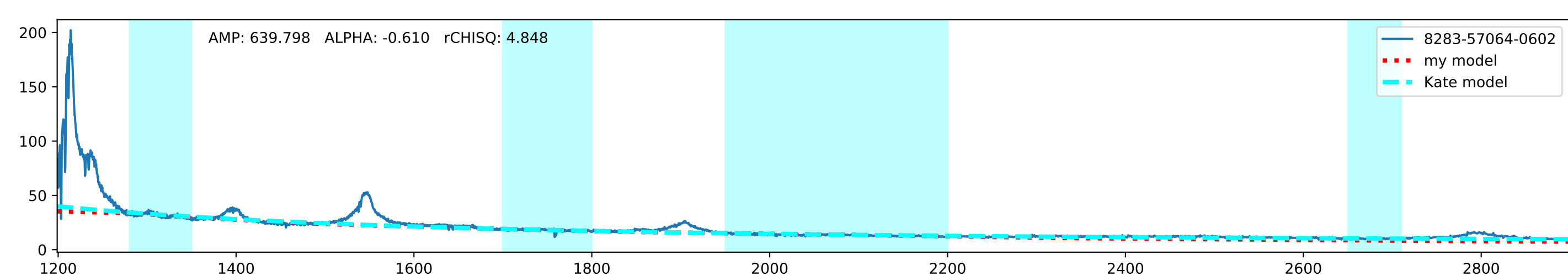


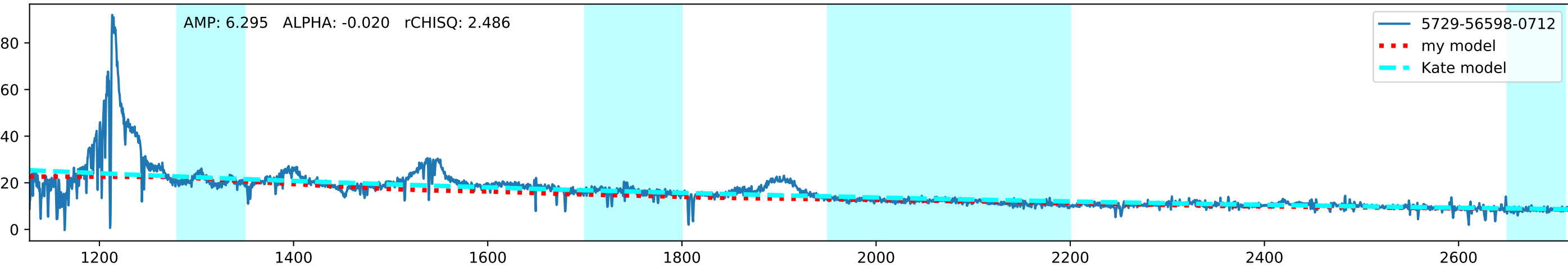
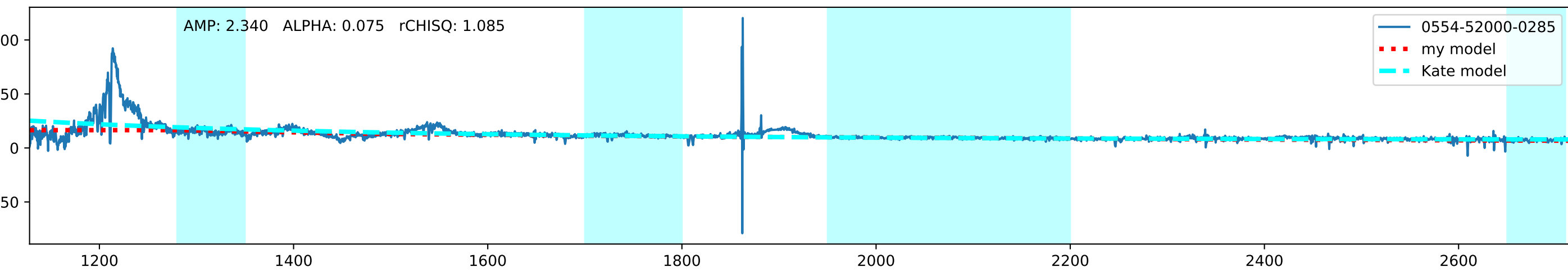
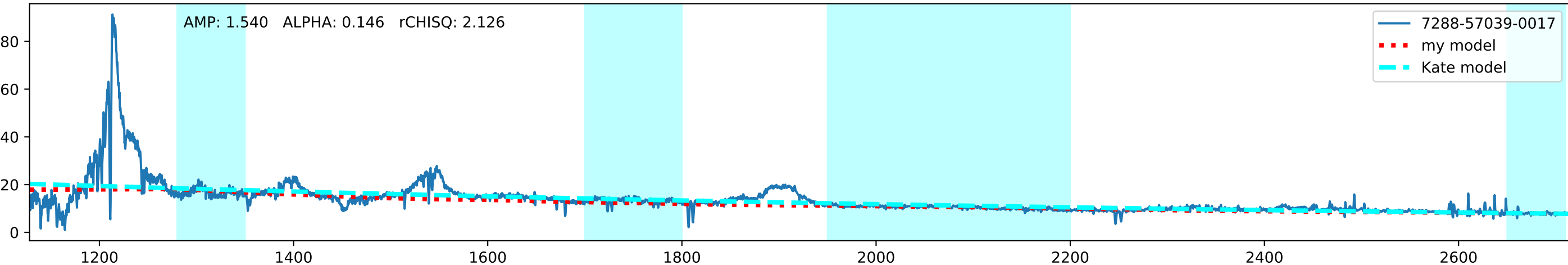


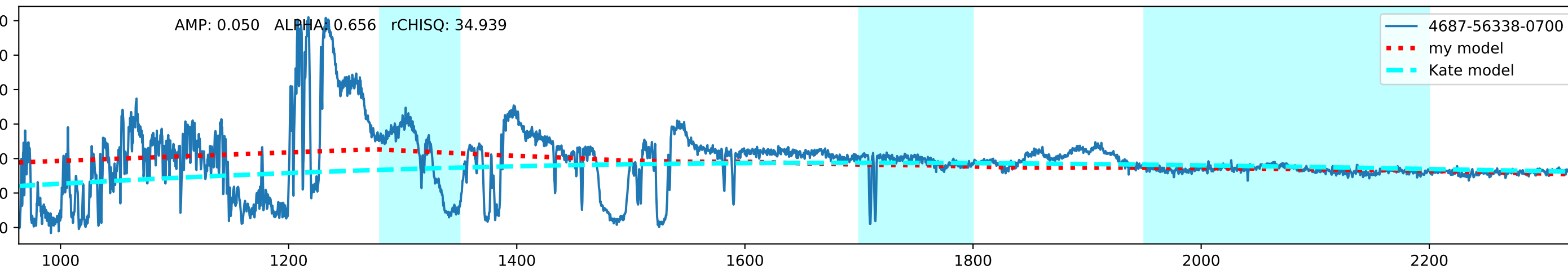
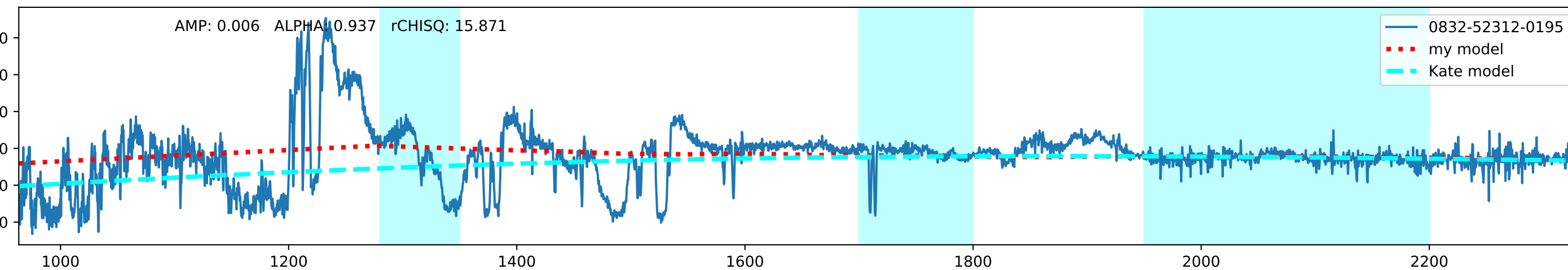
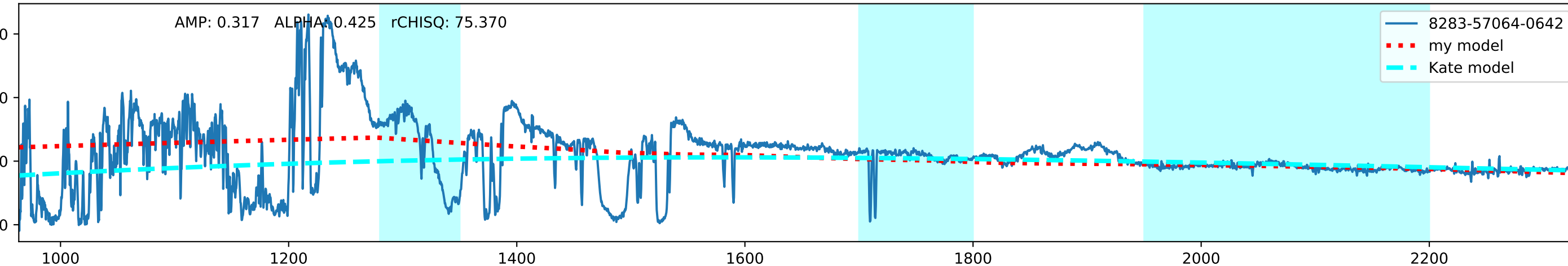


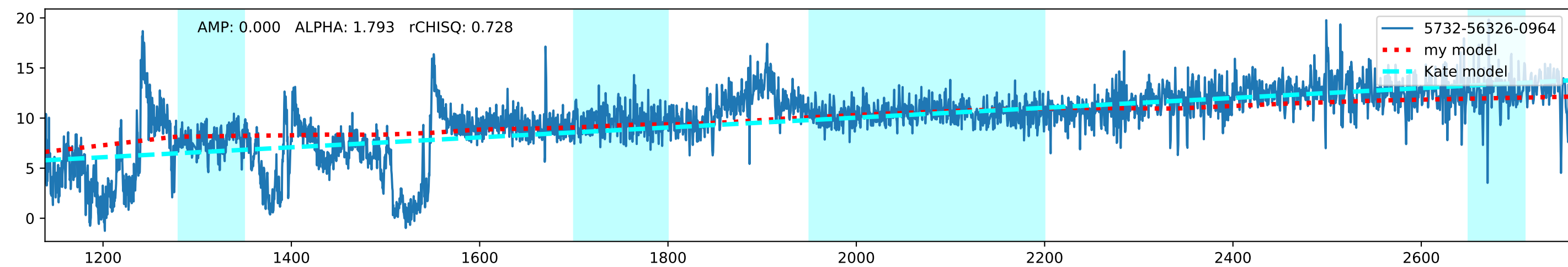
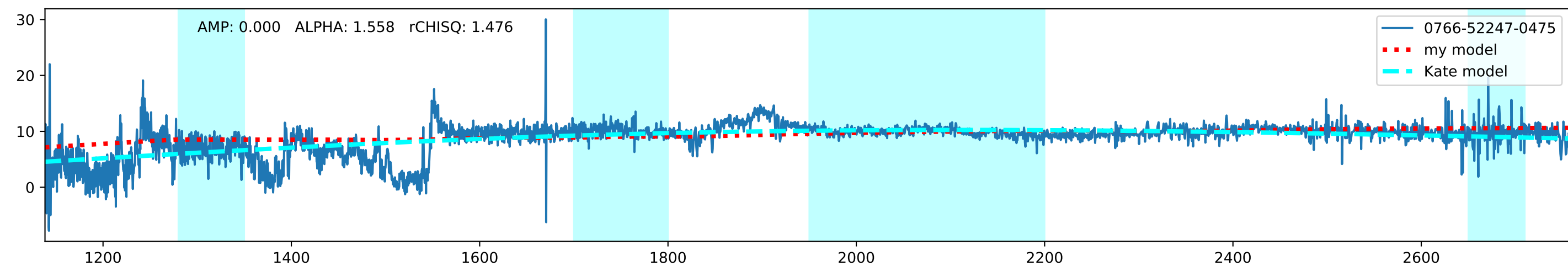
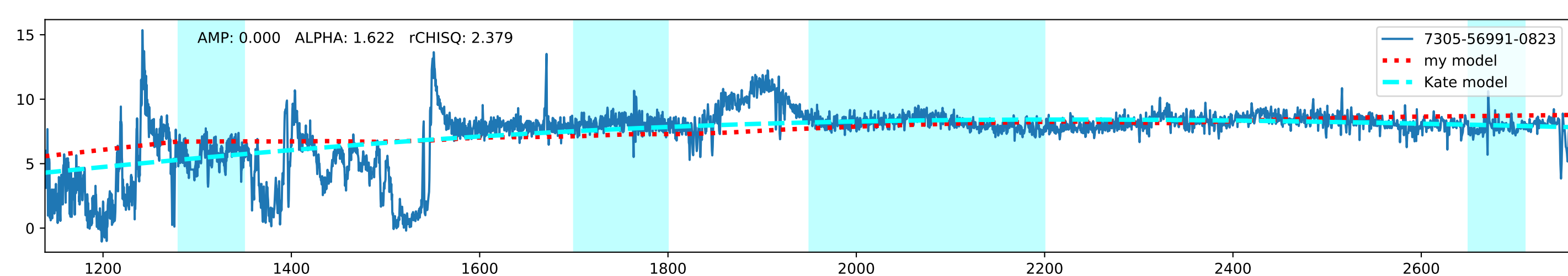


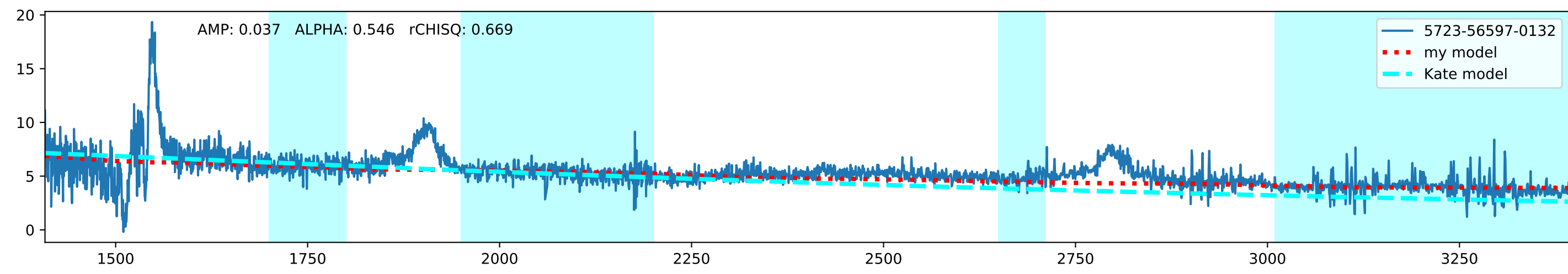
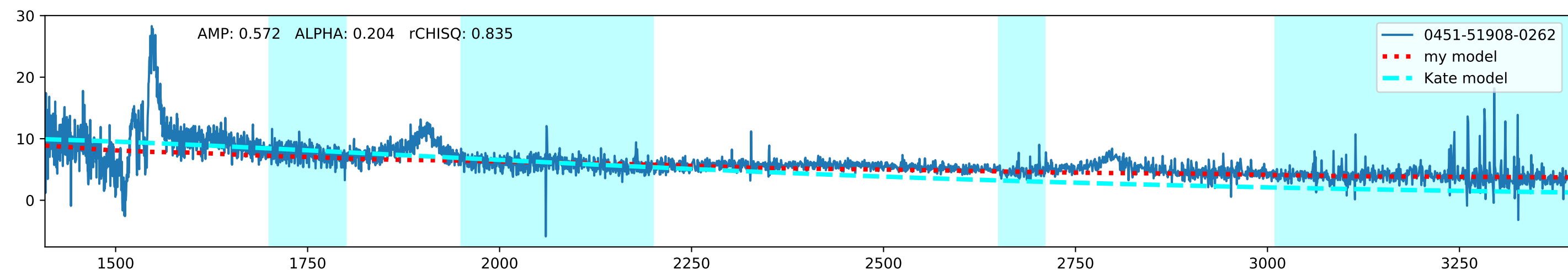
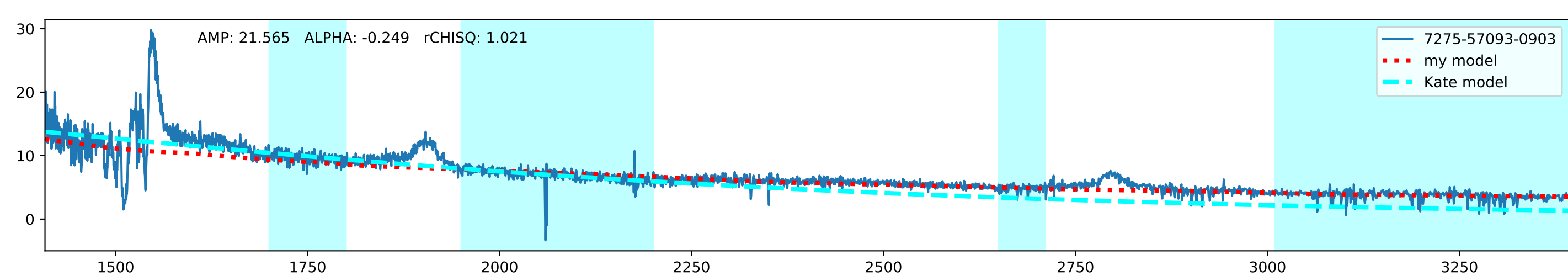


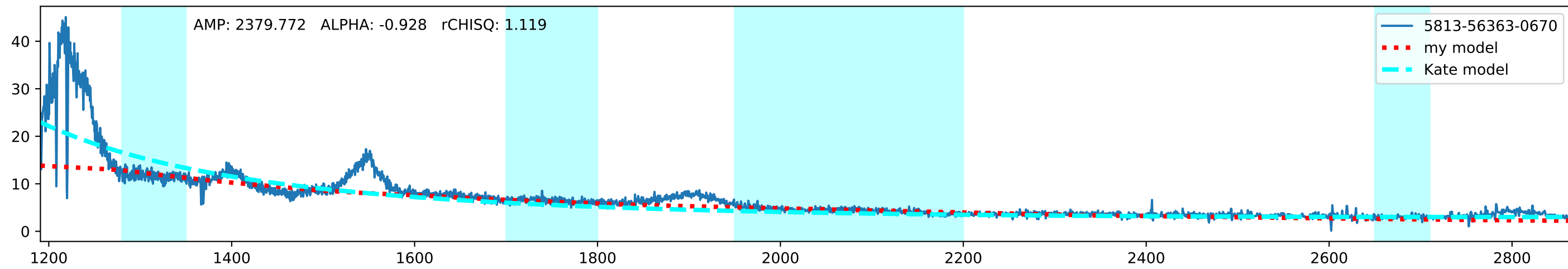
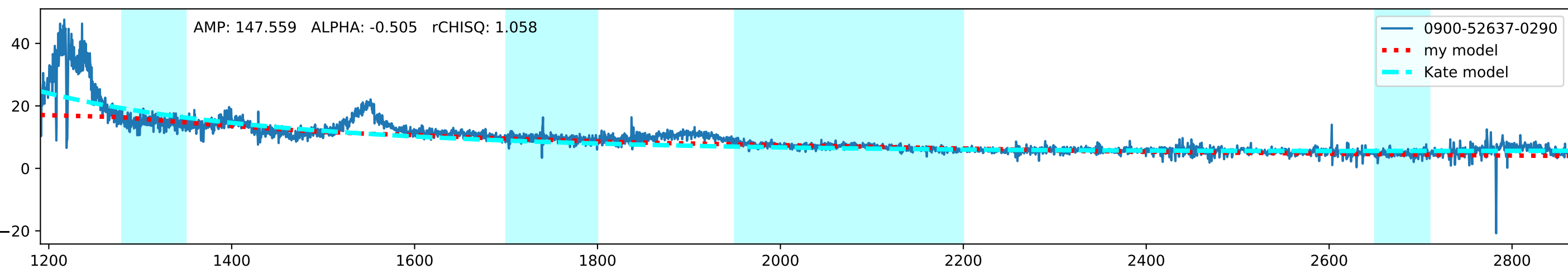
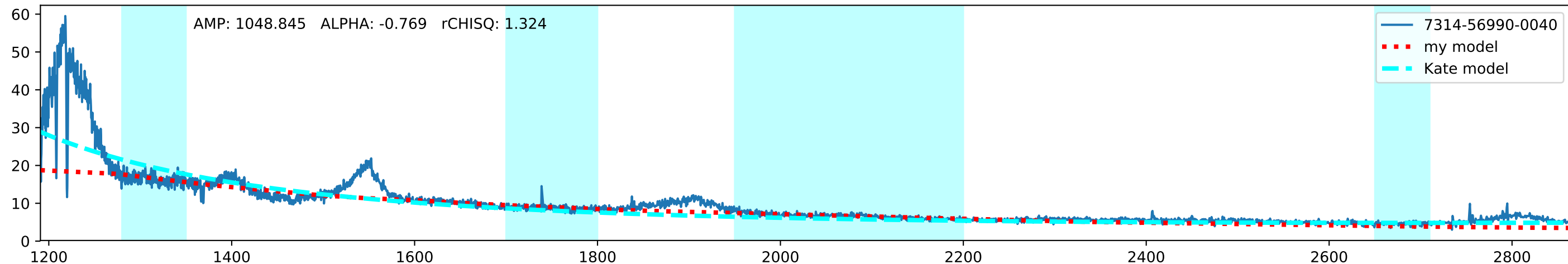


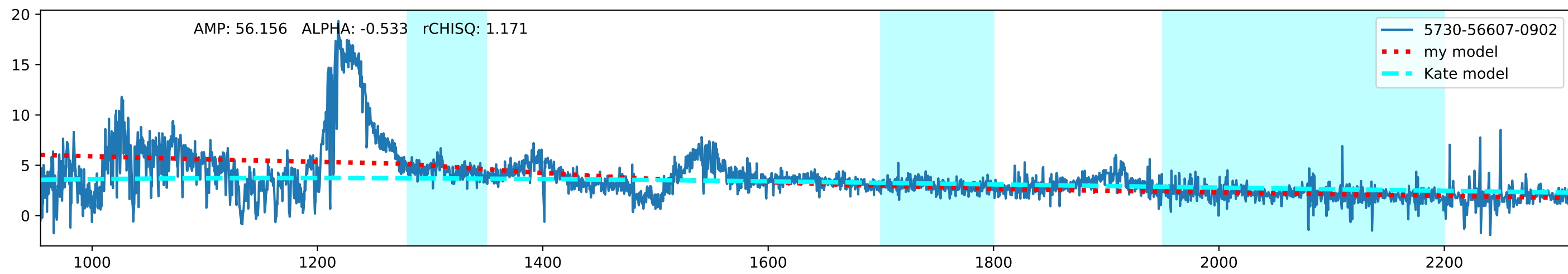
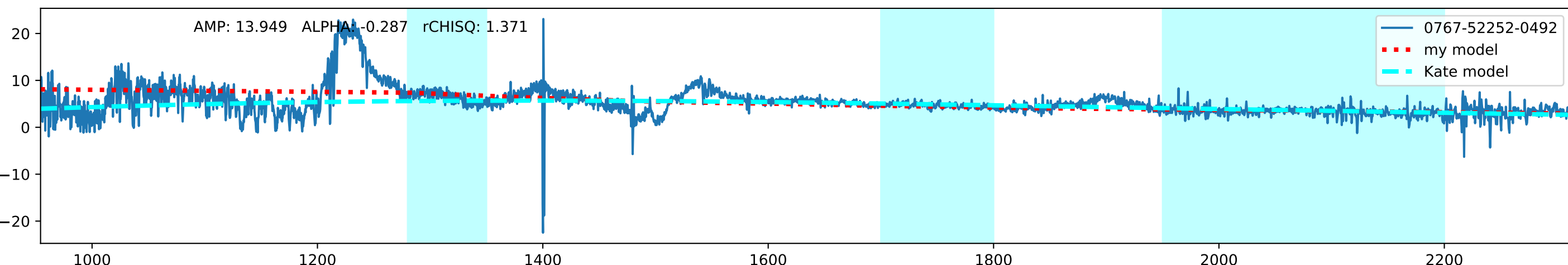
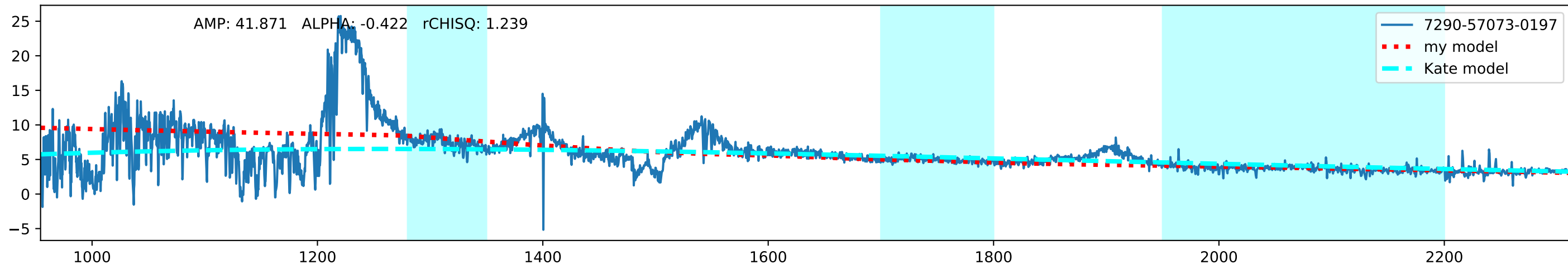


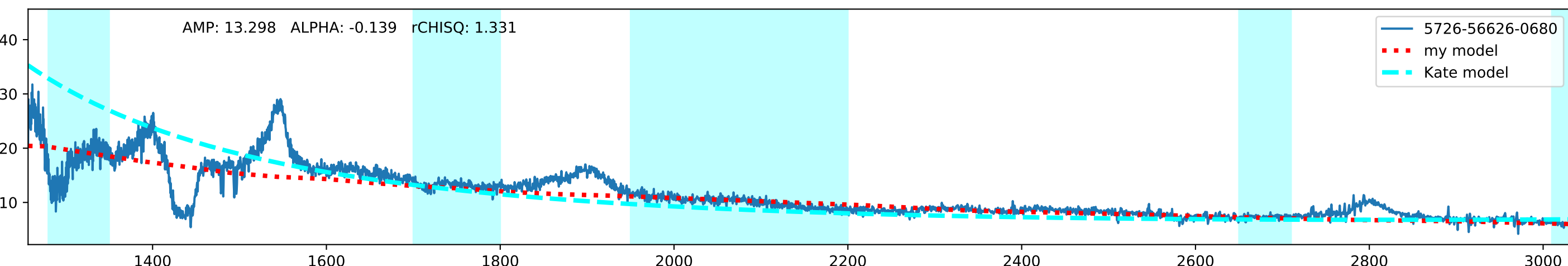
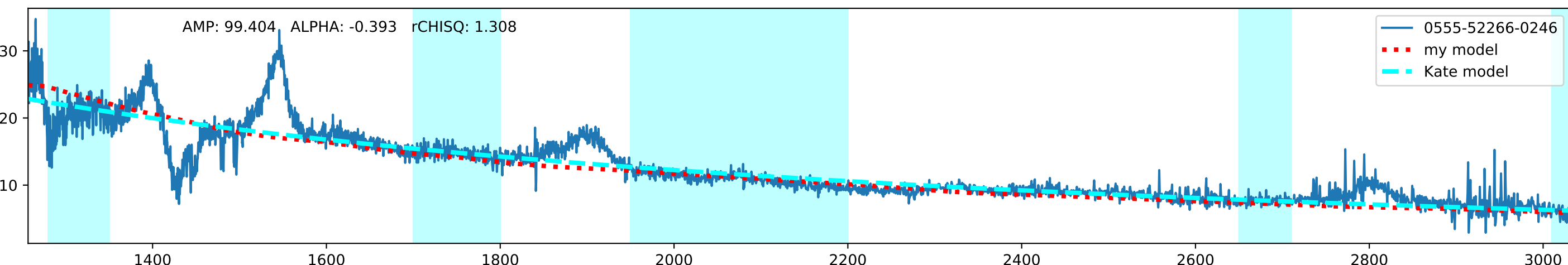
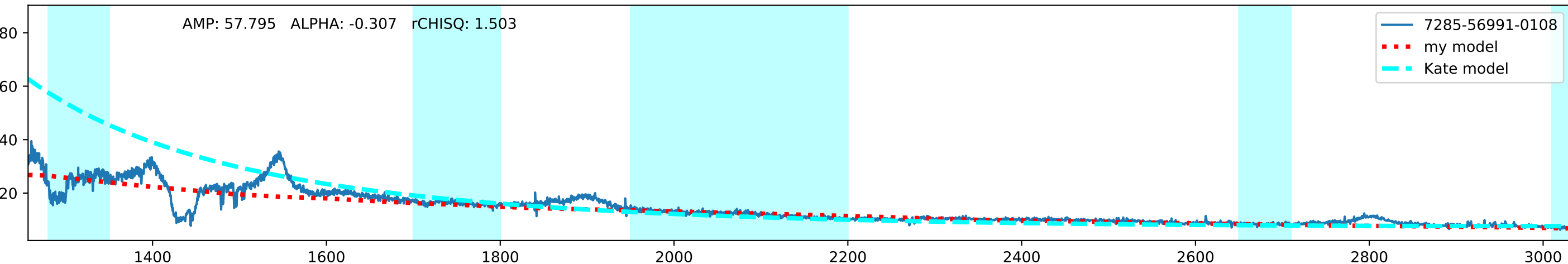






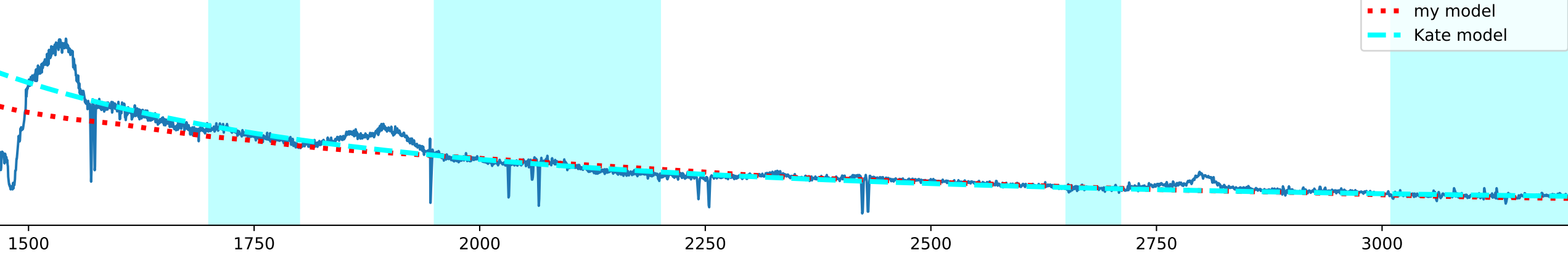






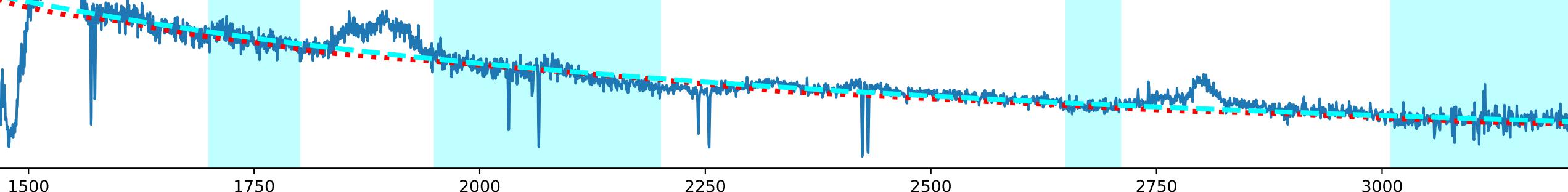
AMP: 5323.657 ALPHA: -0.822 rCHISQ: 4.196

- 7297-57040-0946
- my model
- Kate model



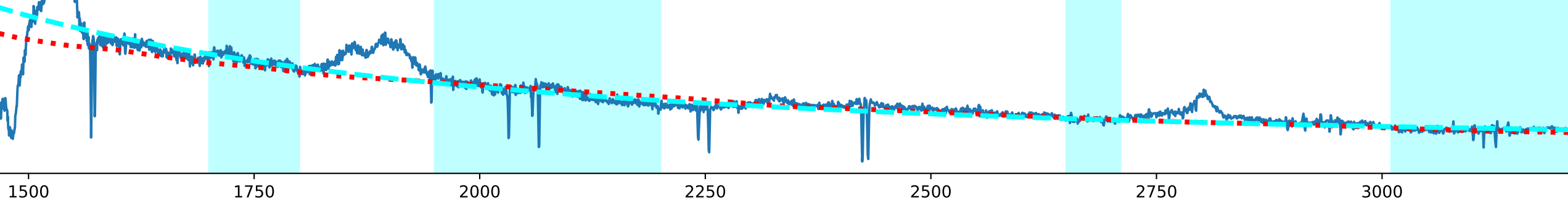
AMP: 322.958 ALPHA: -0.436 rCHISQ: 1.022

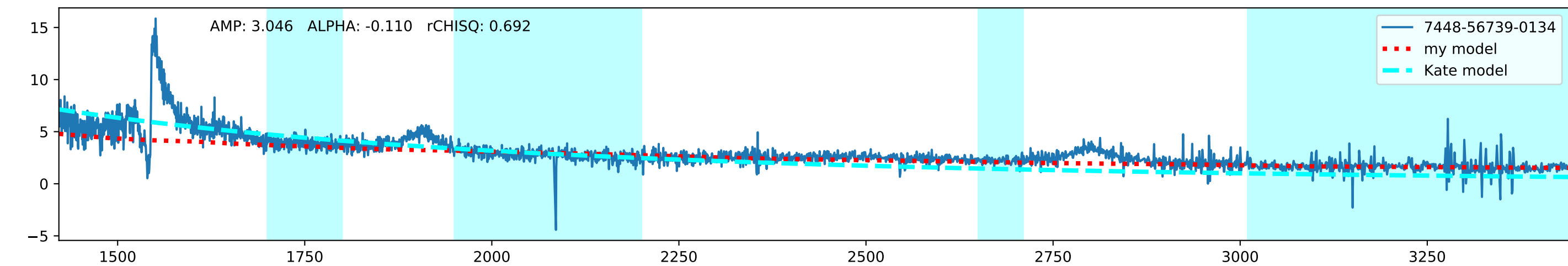
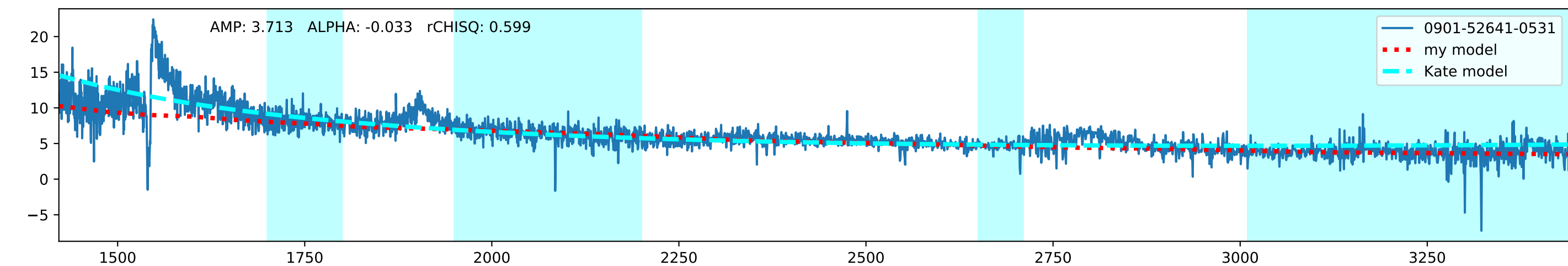
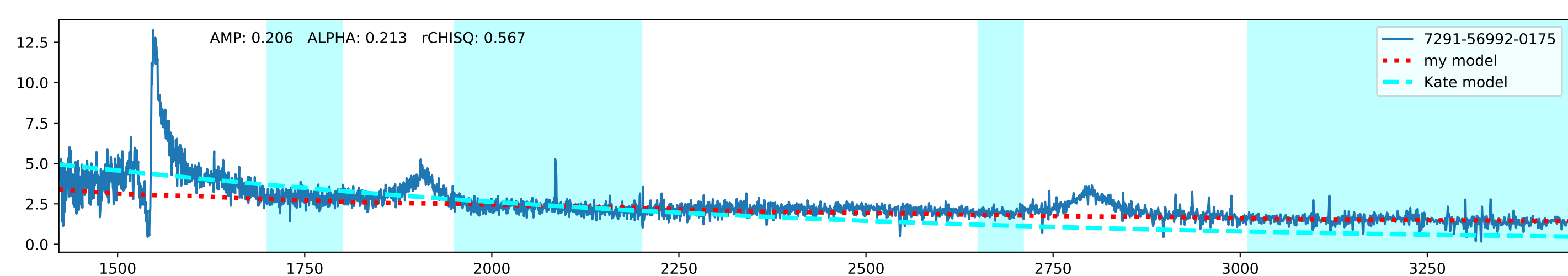
- 0901-52641-0417
- my model
- Kate model

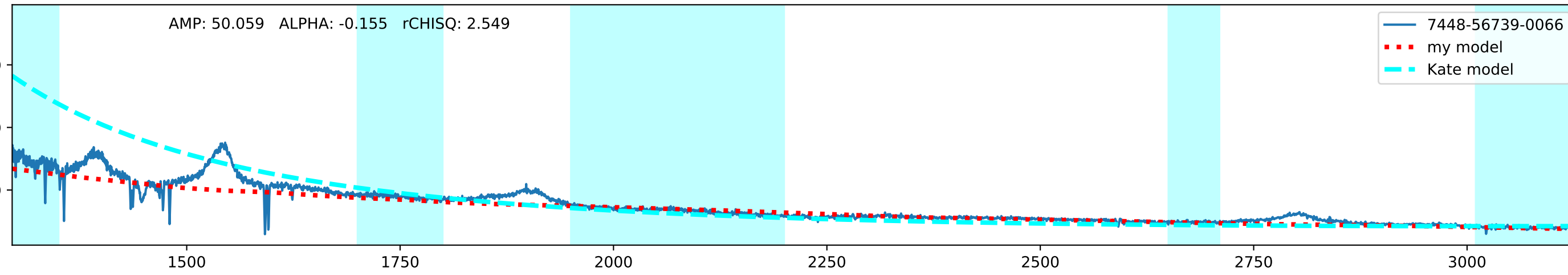
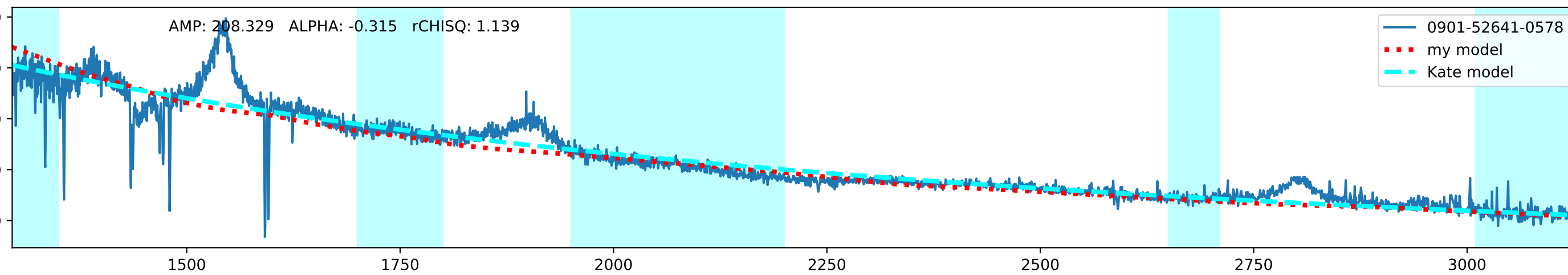
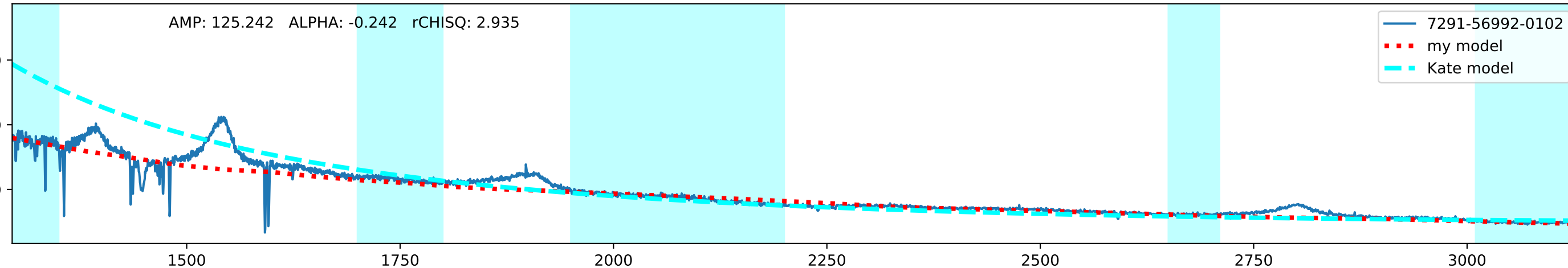


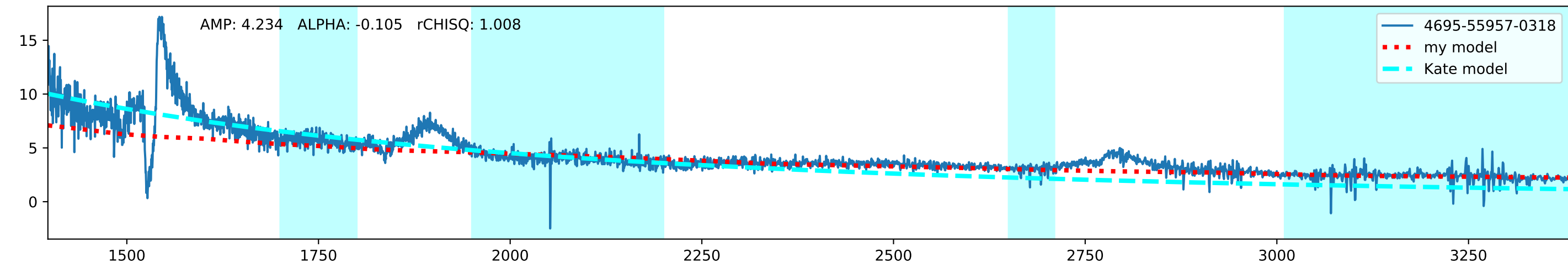
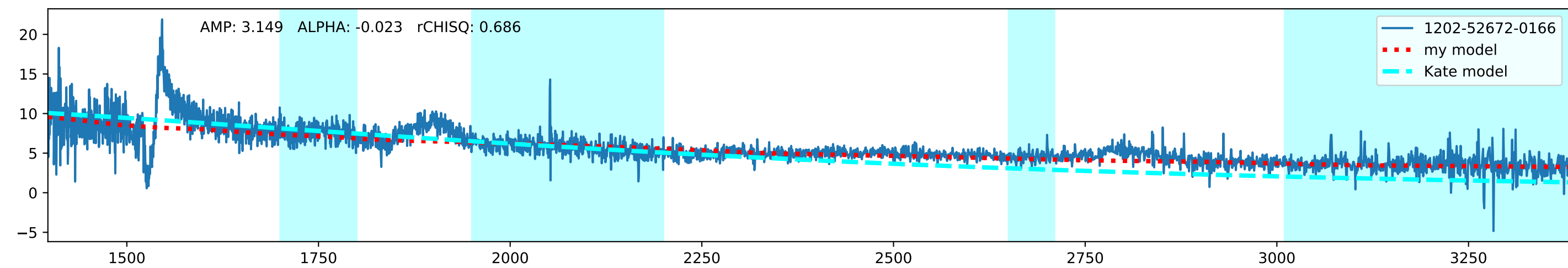
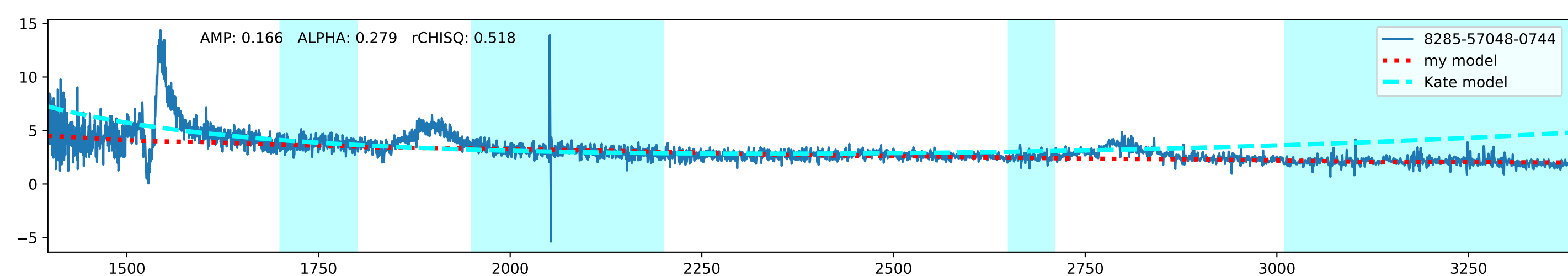
AMP: 172.068 ALPHA: -0.367 rCHISQ: 3.028

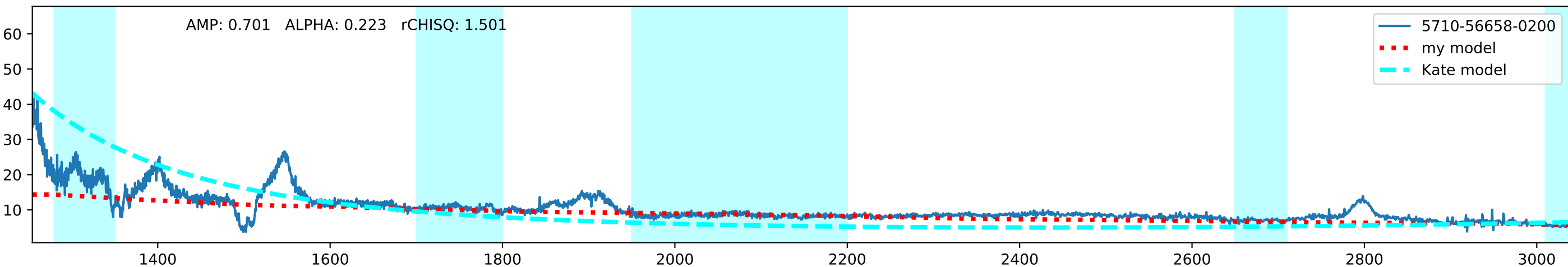
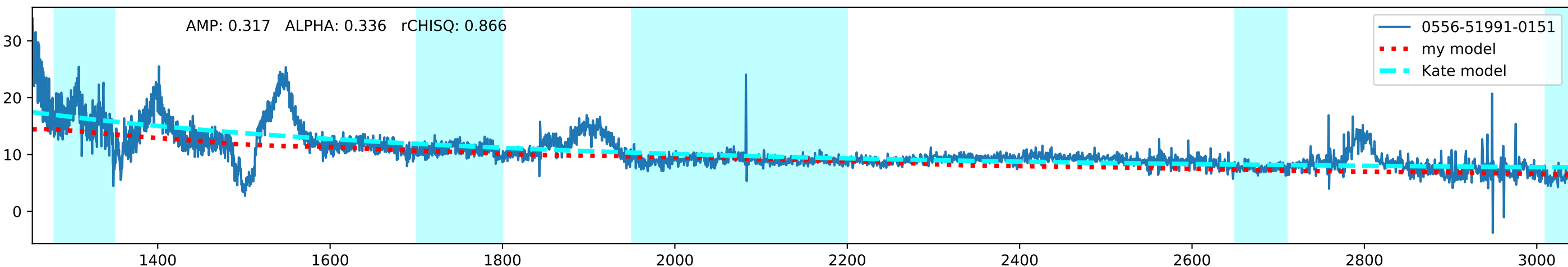
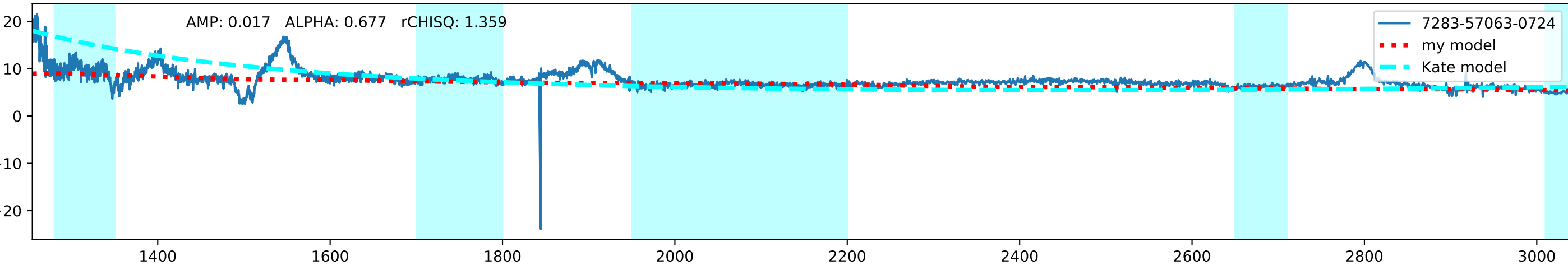
- 7448-56739-0292
- my model
- Kate model

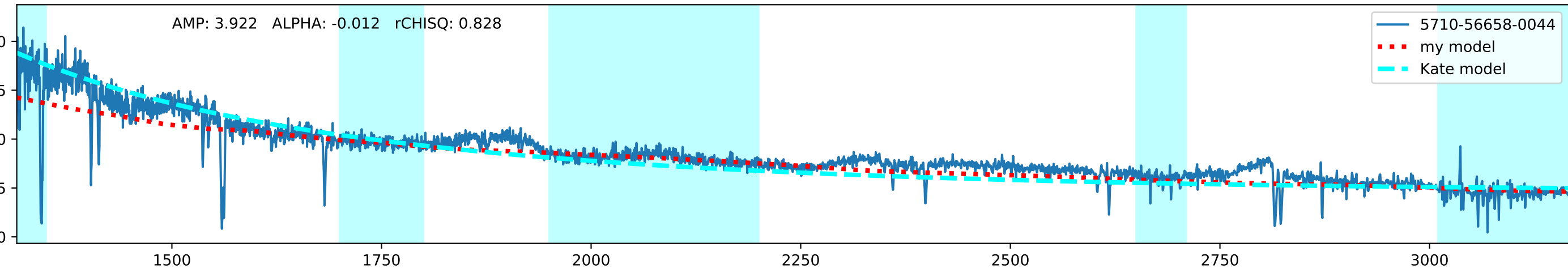
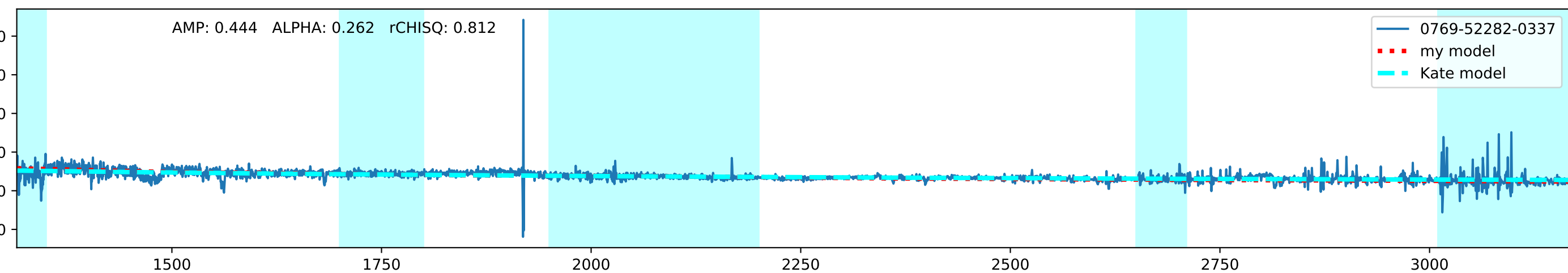
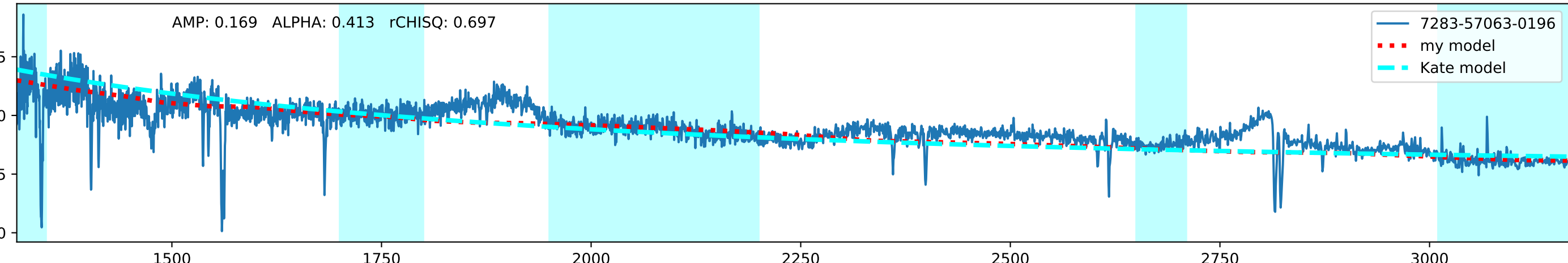


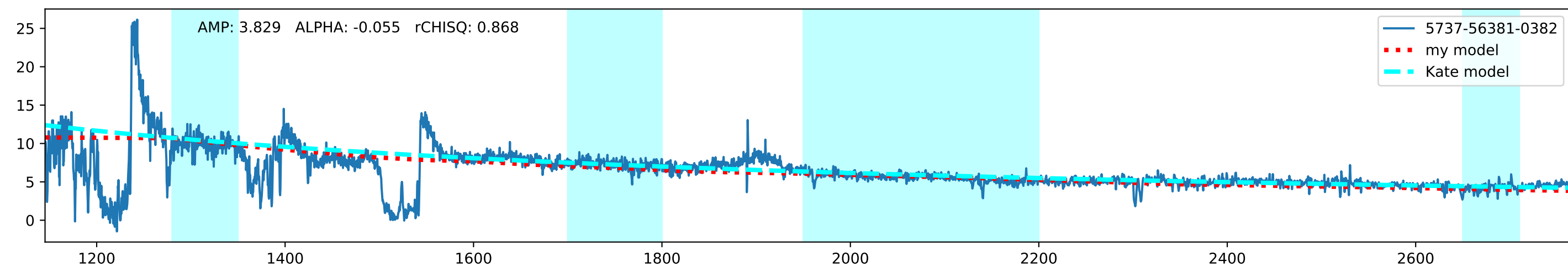
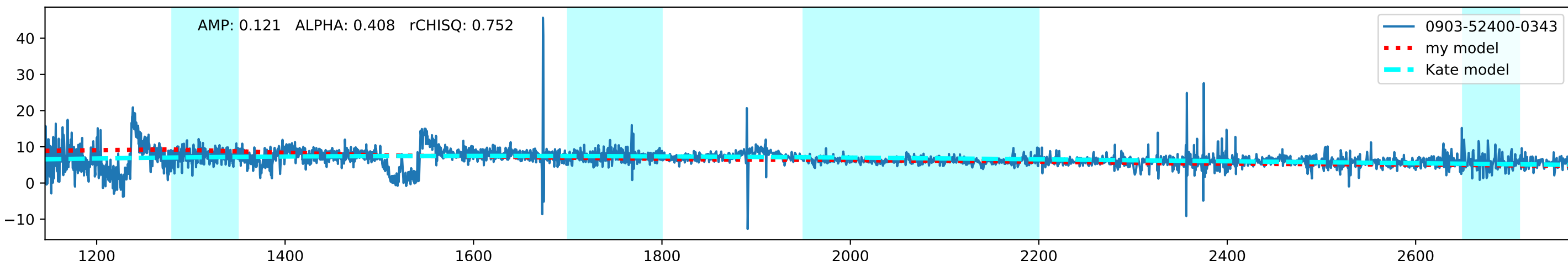
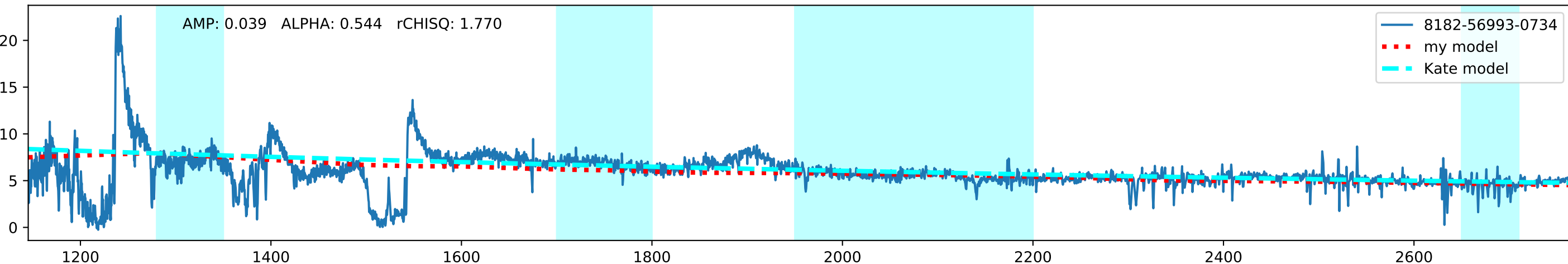


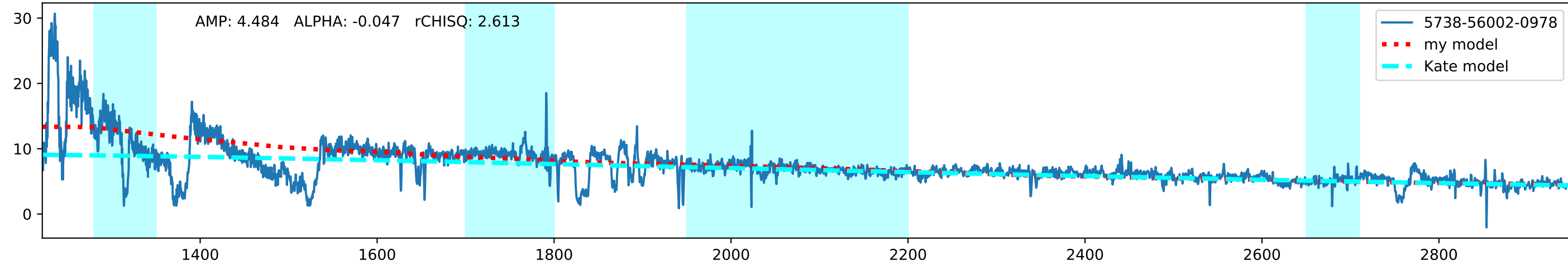
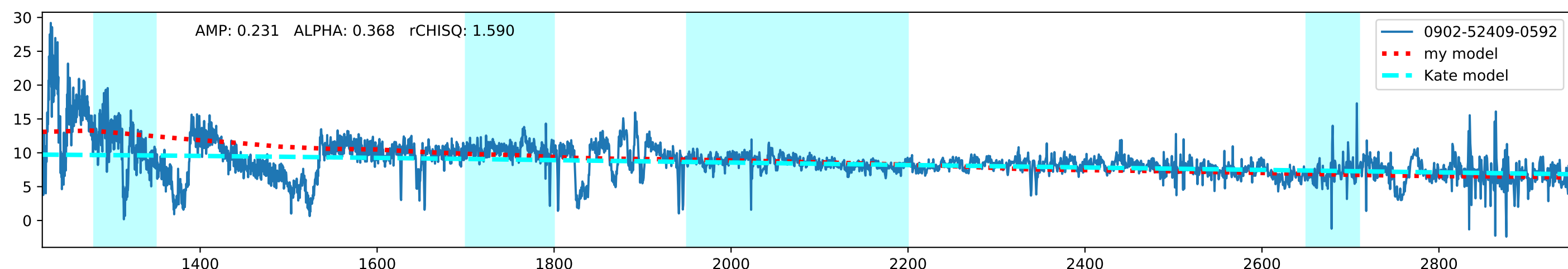
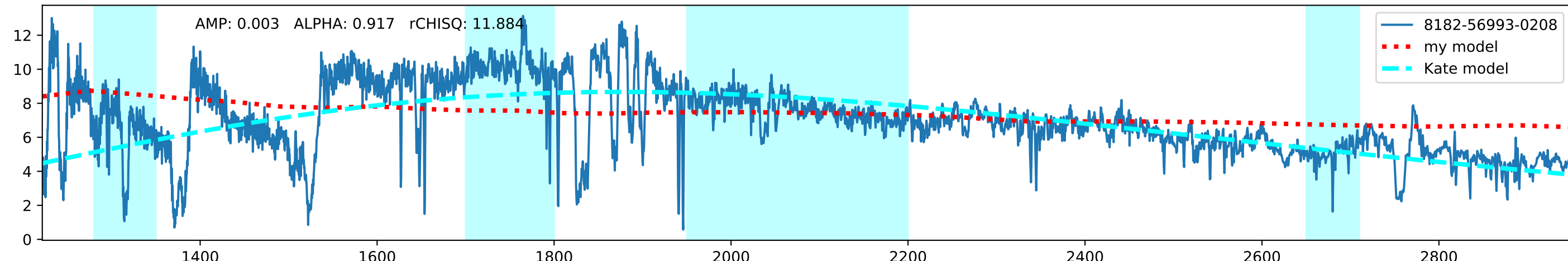


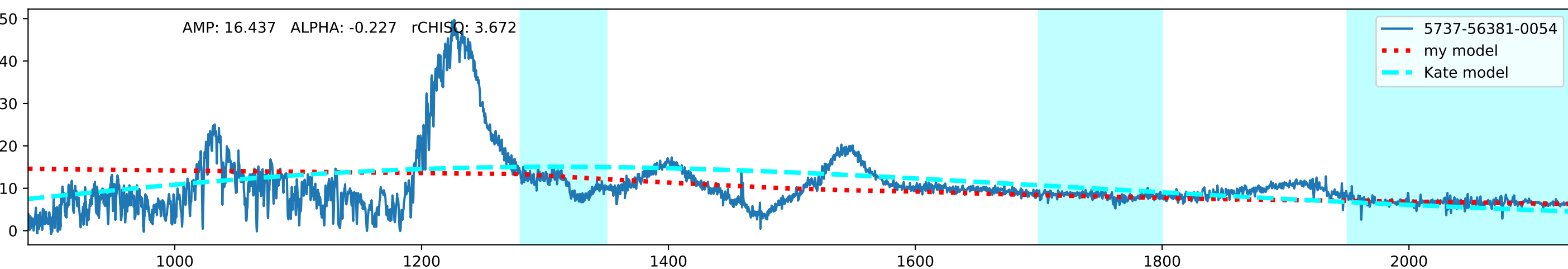
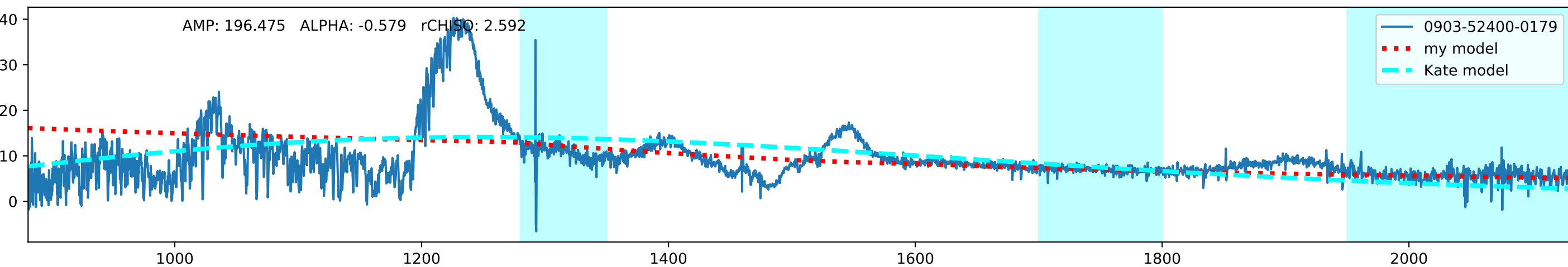
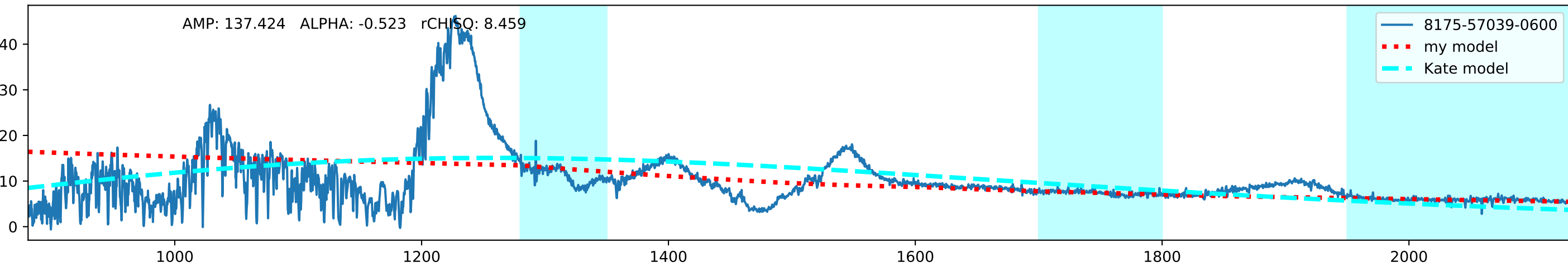


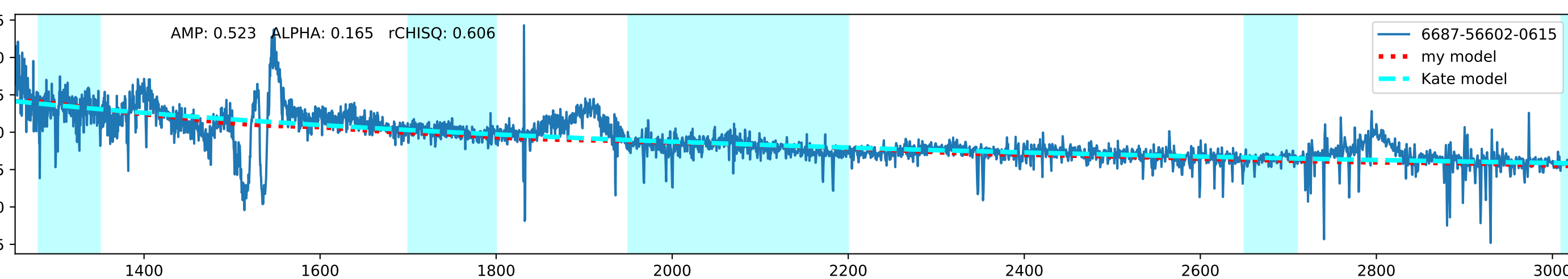
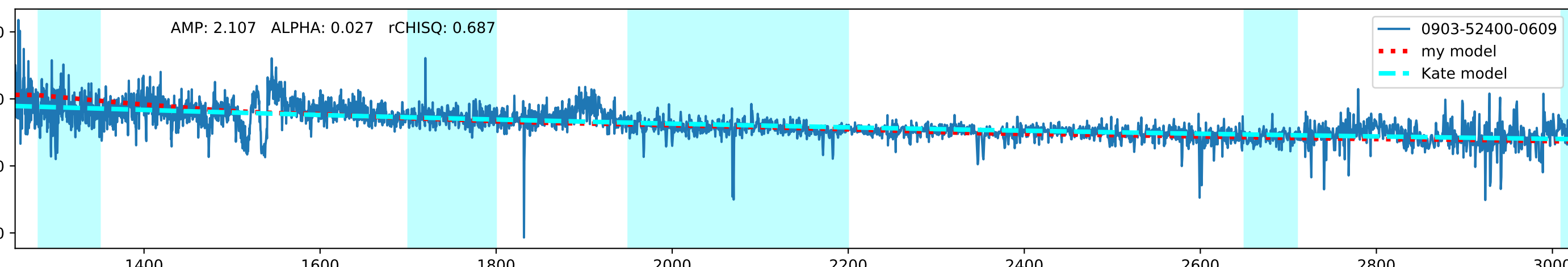
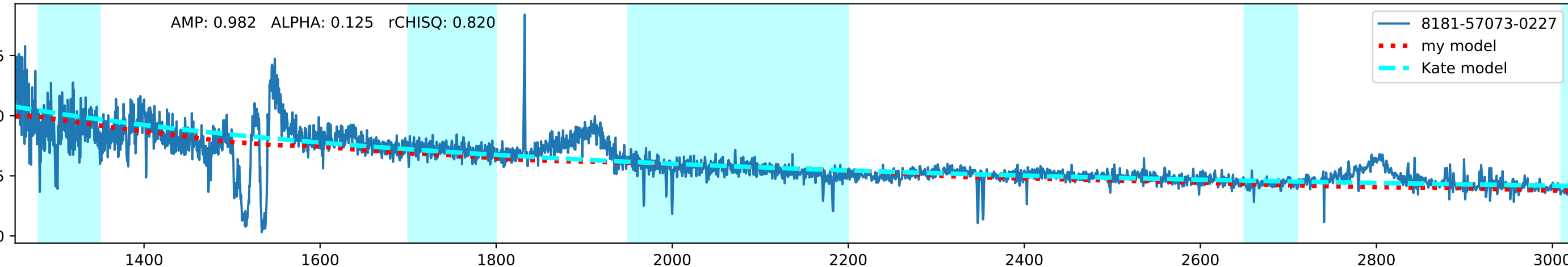


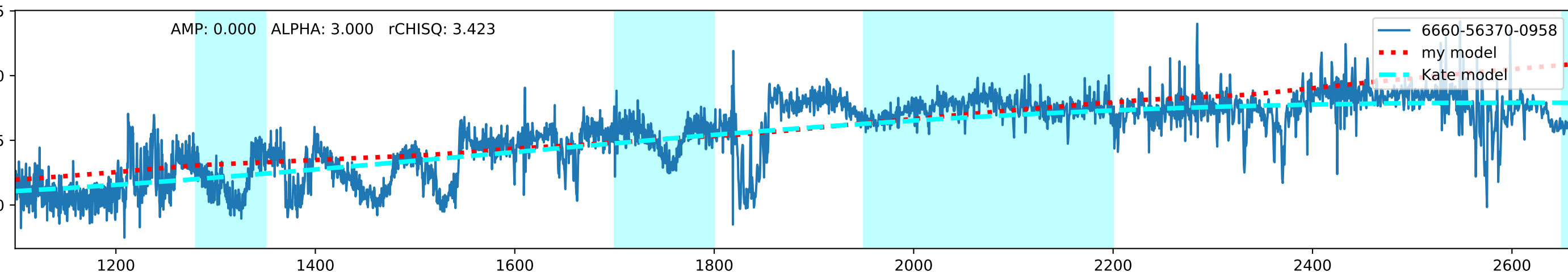
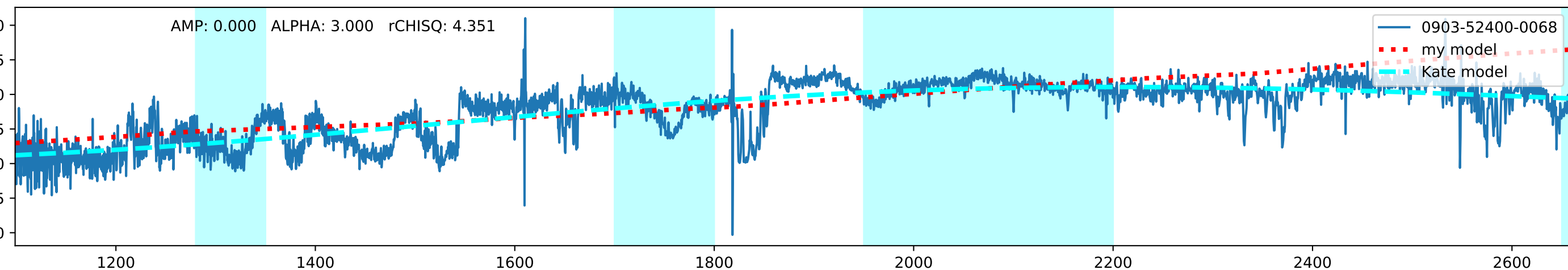
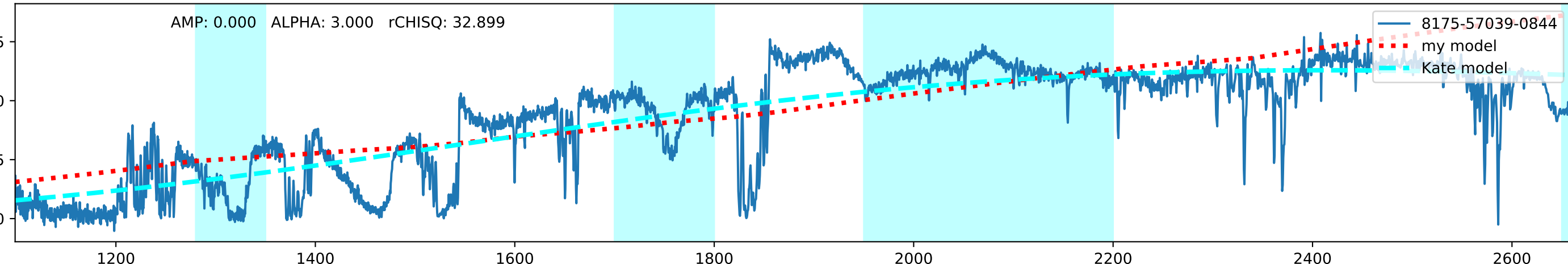


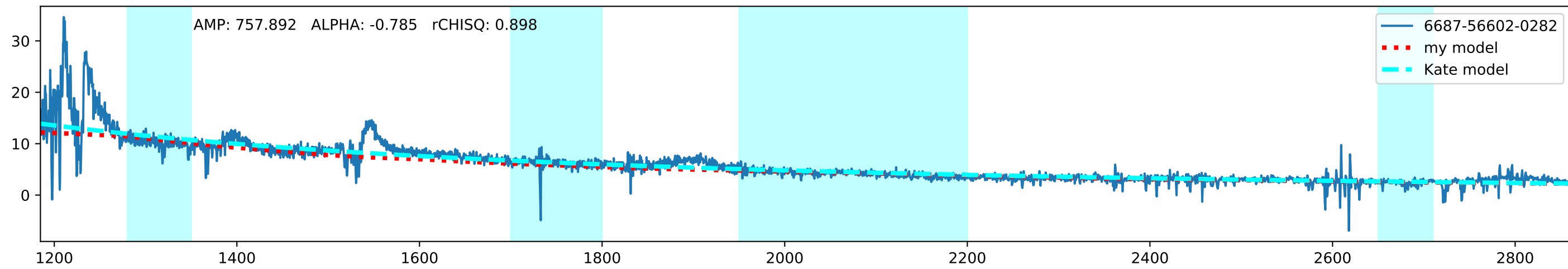
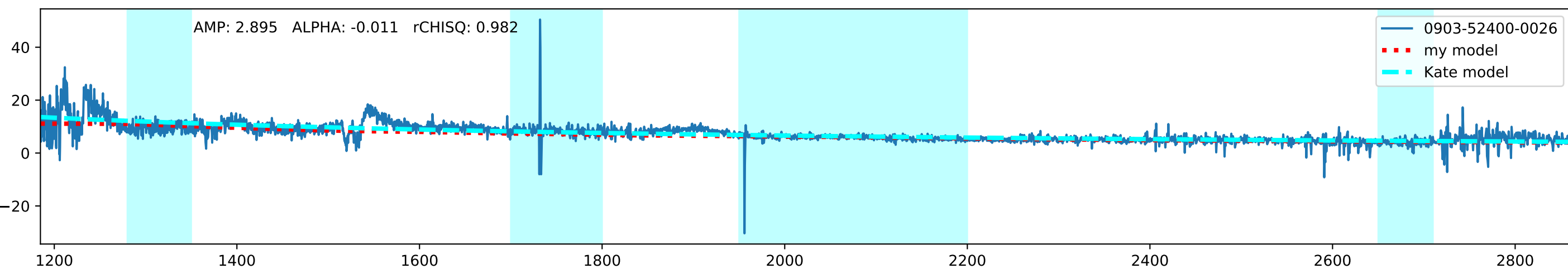
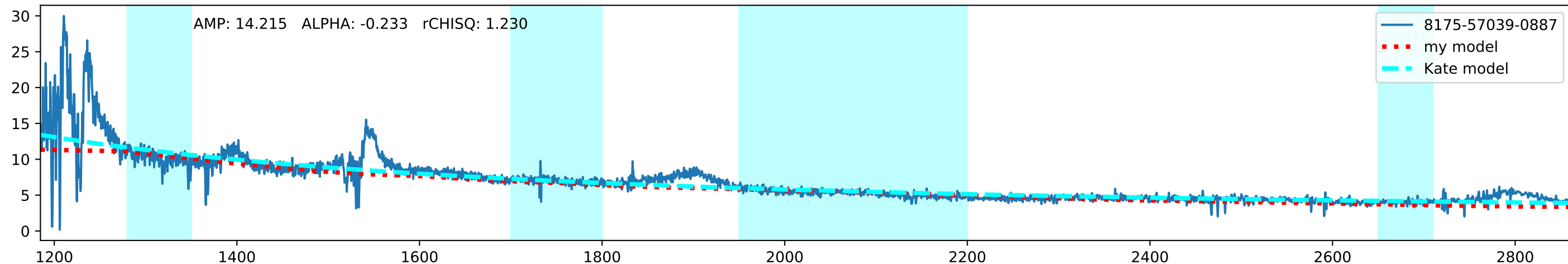


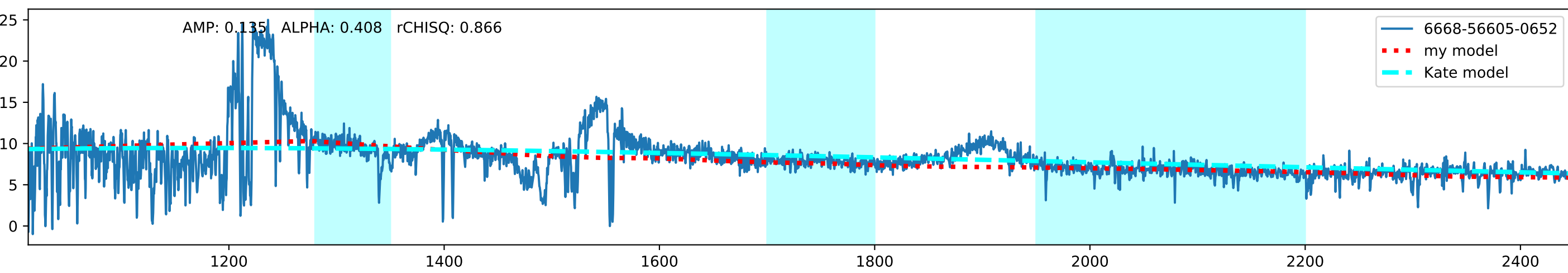
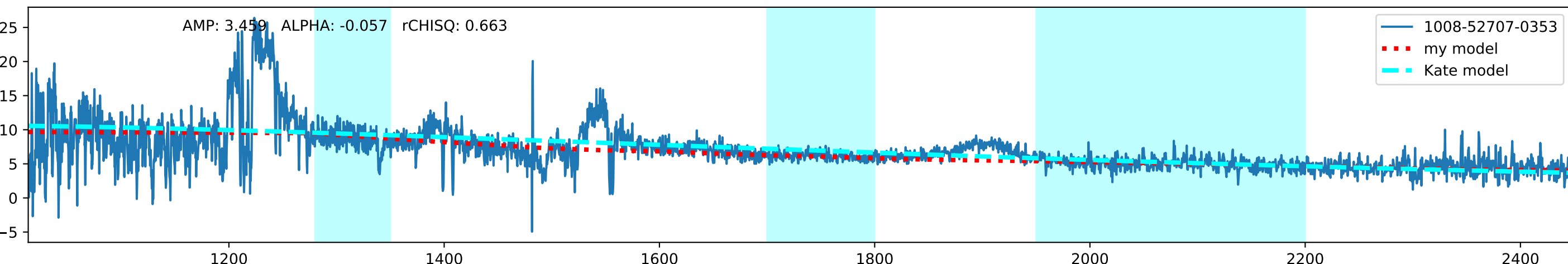
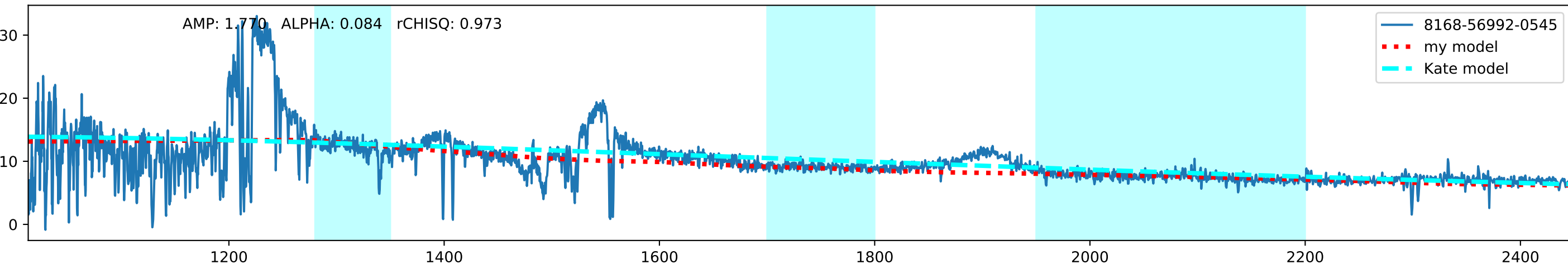


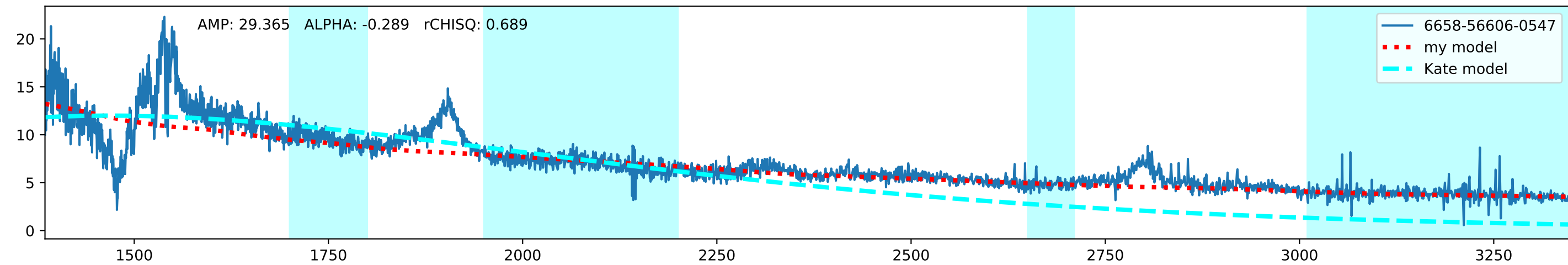
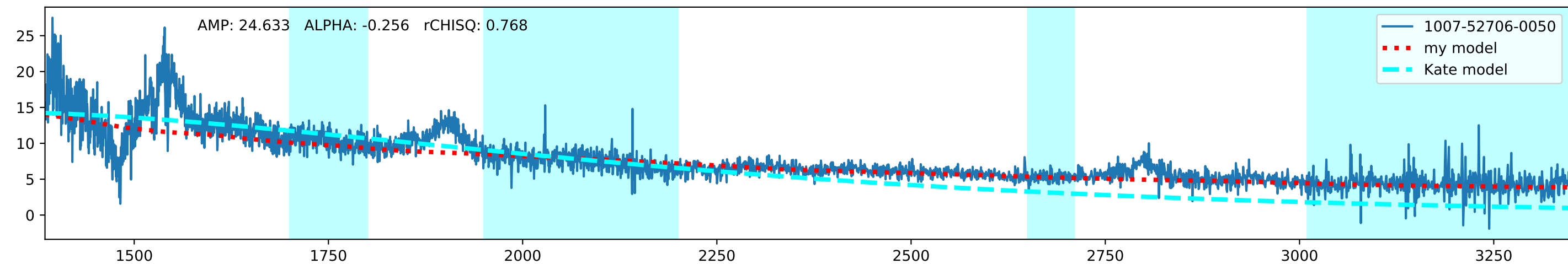
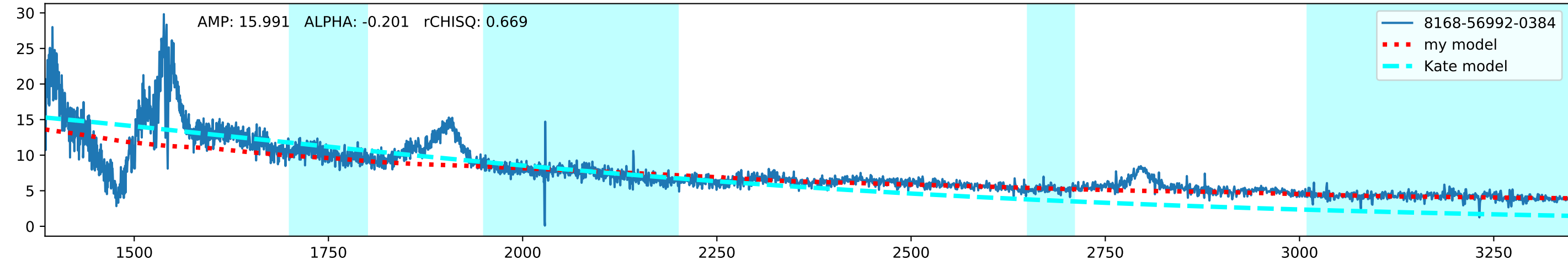


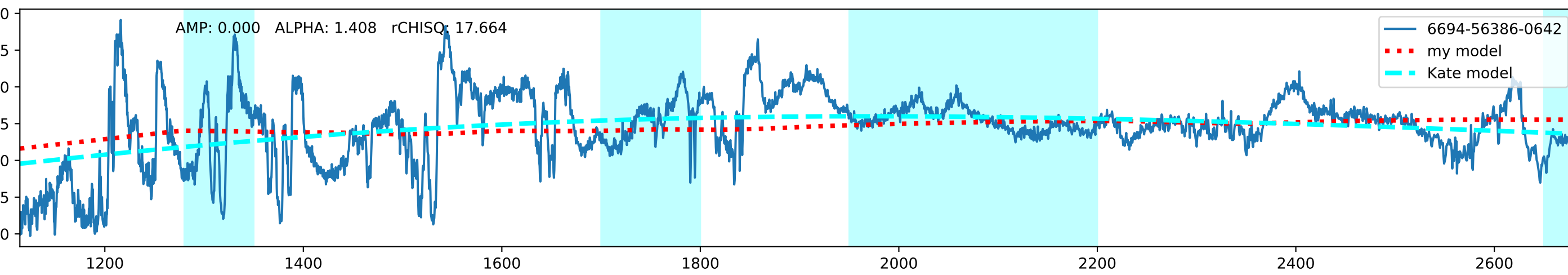
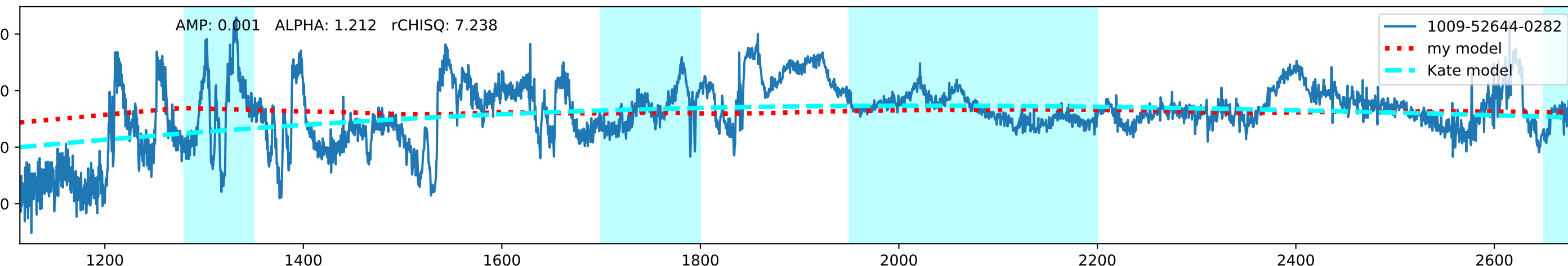
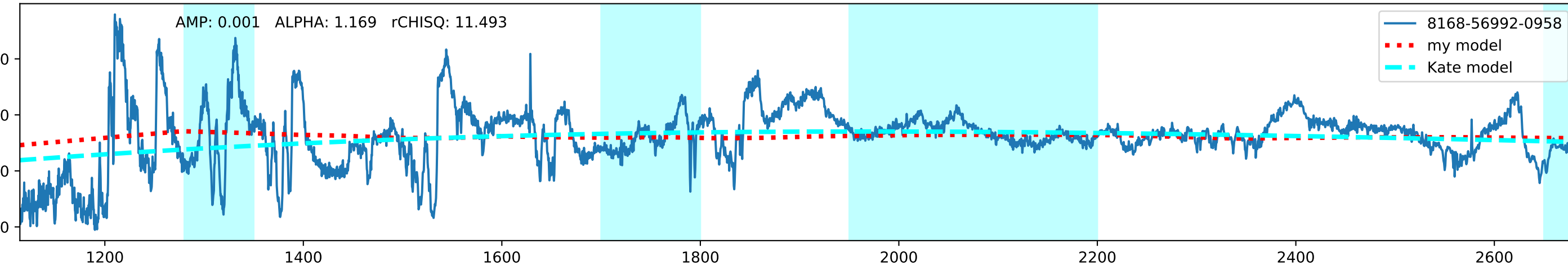


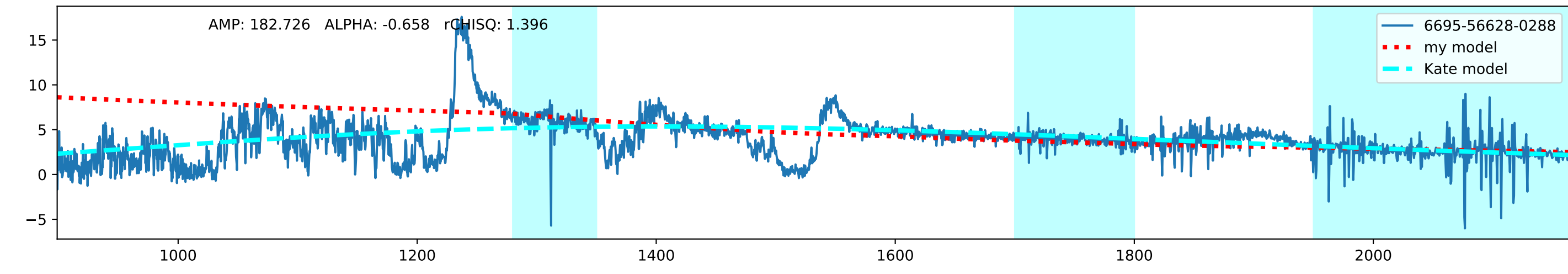
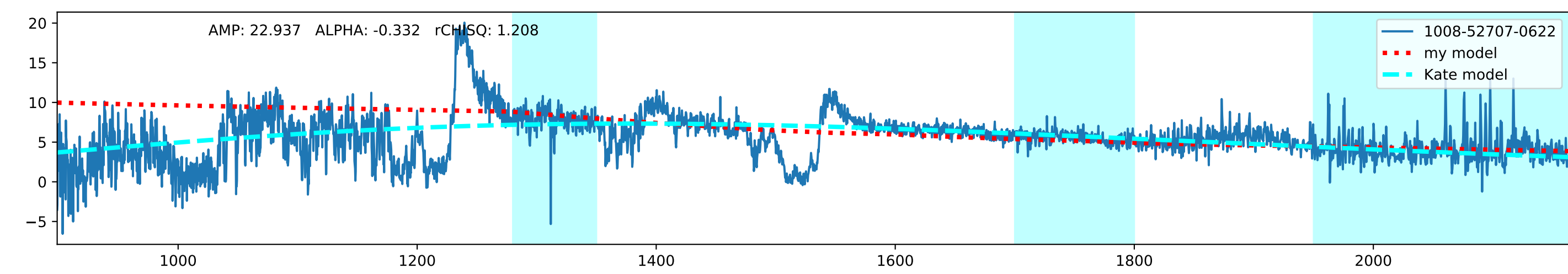
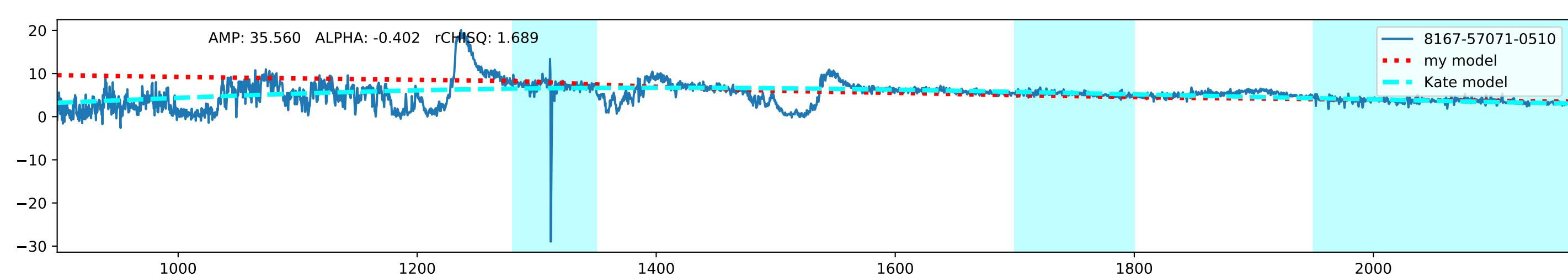


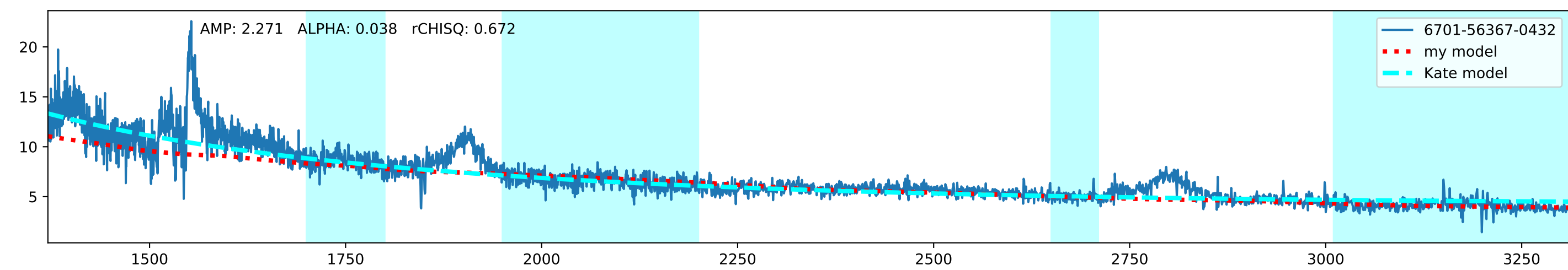
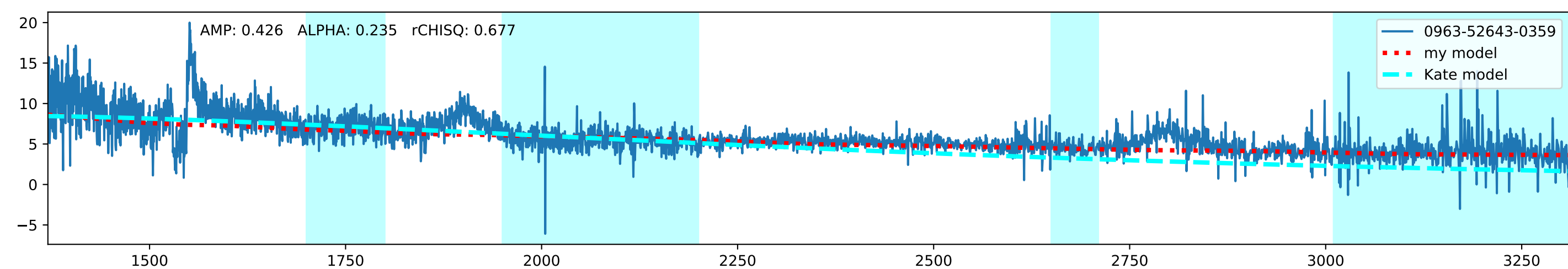
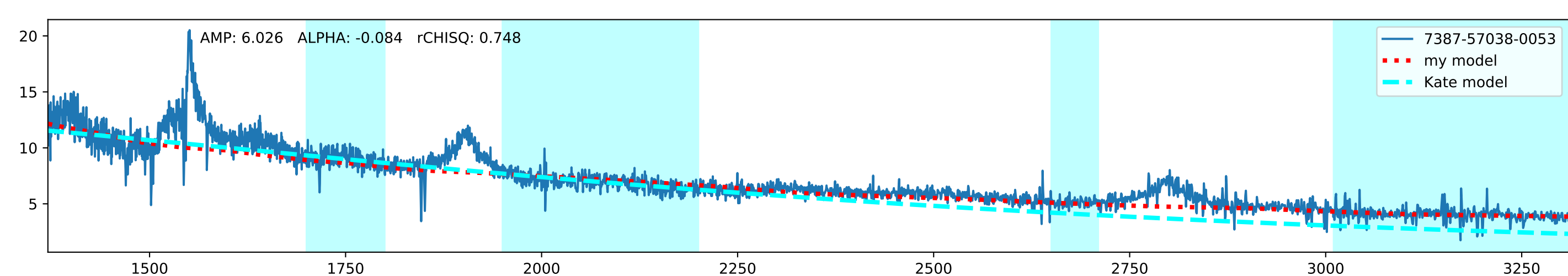


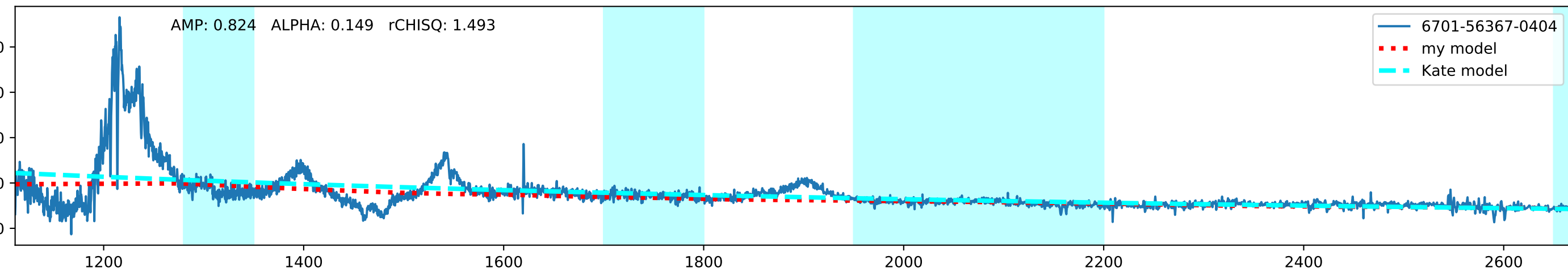
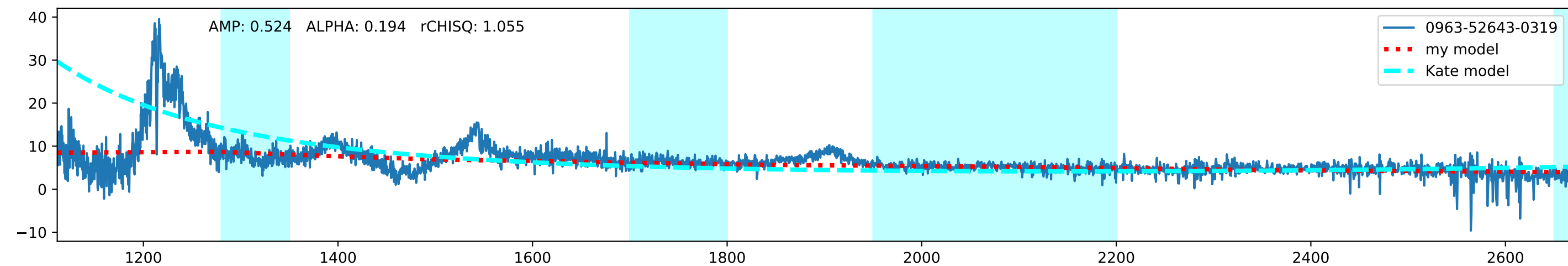
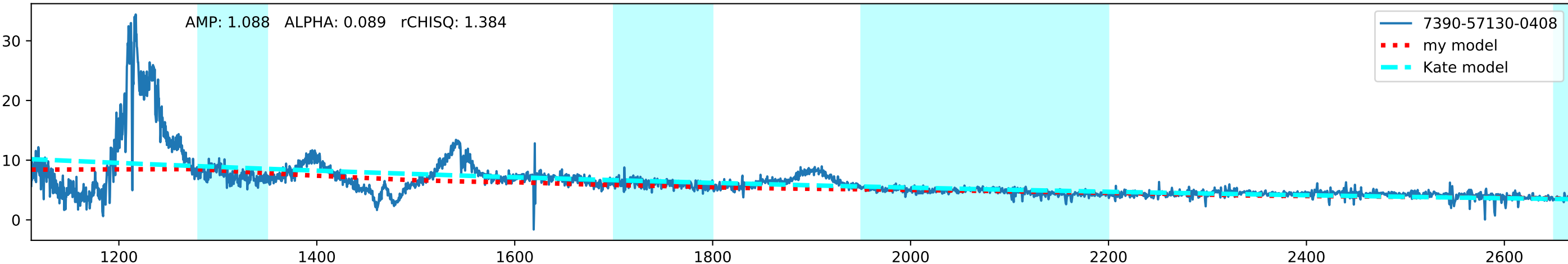


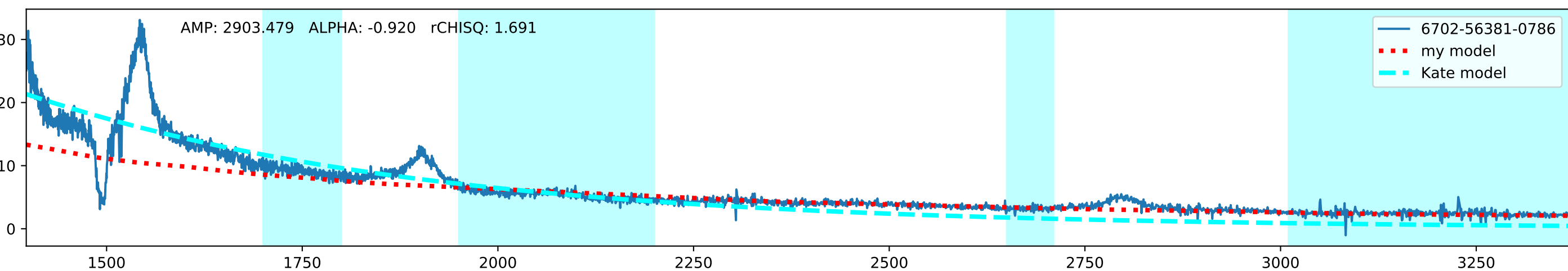
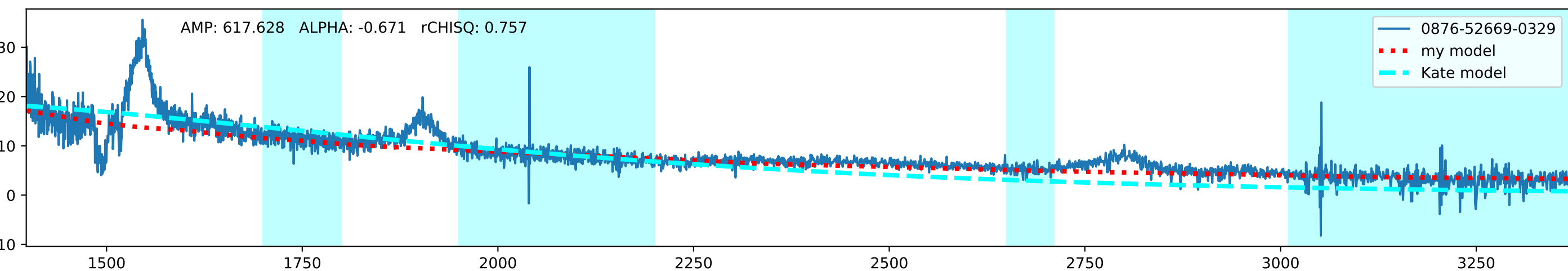
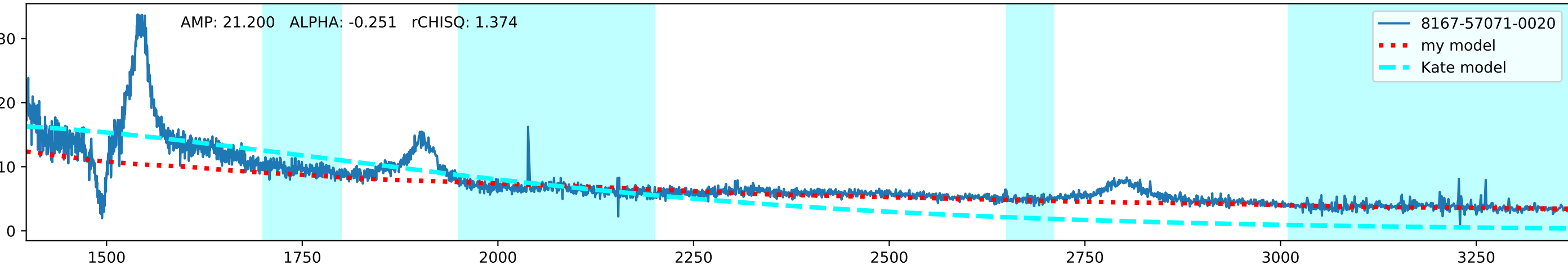


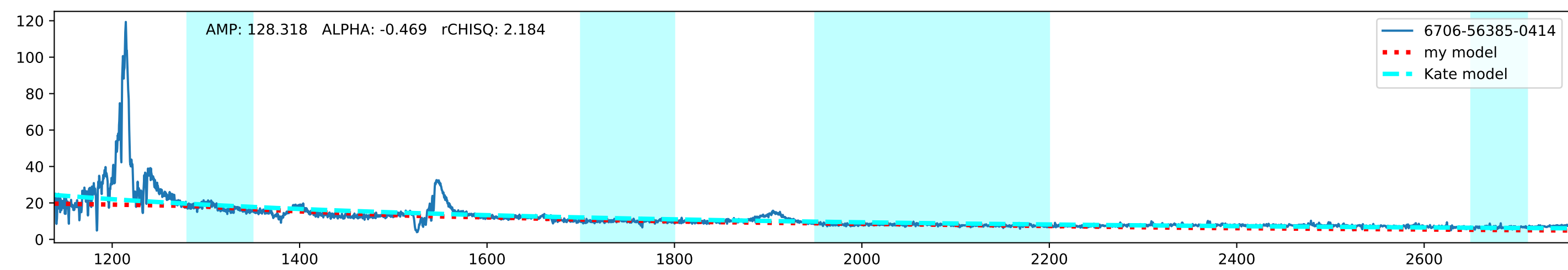
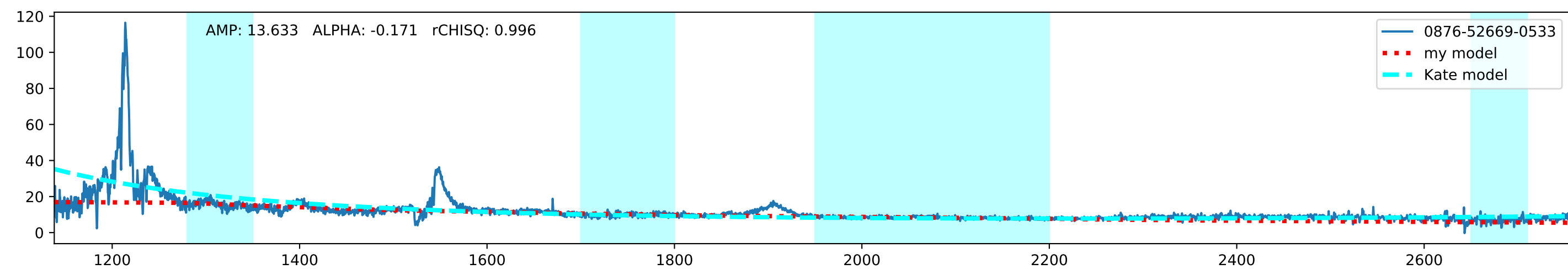
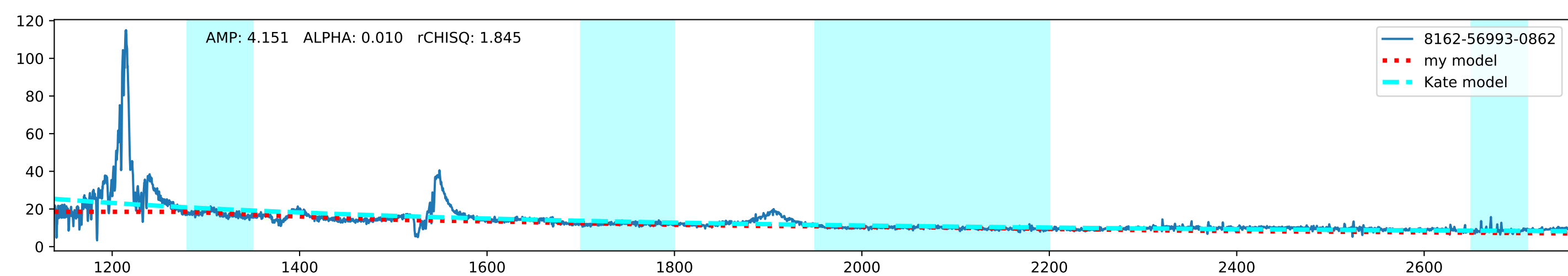


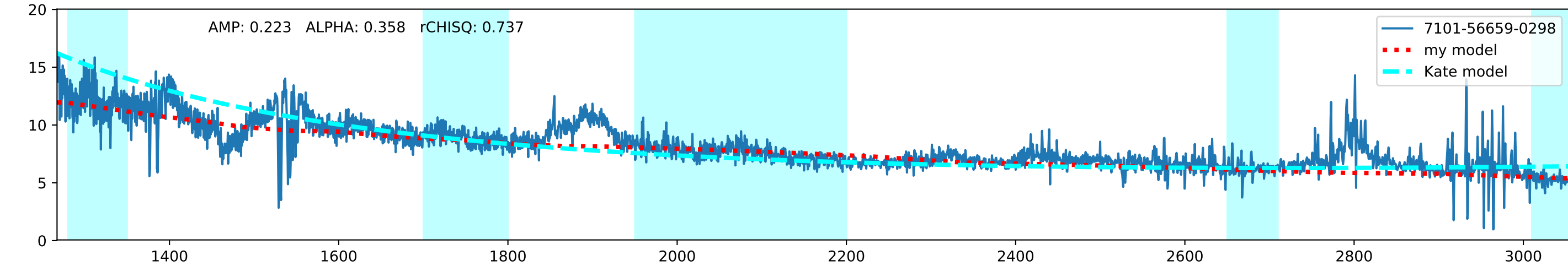
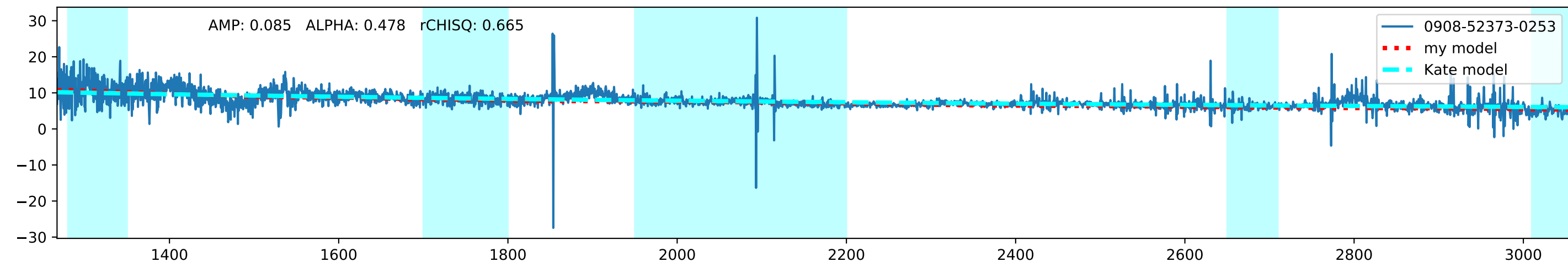
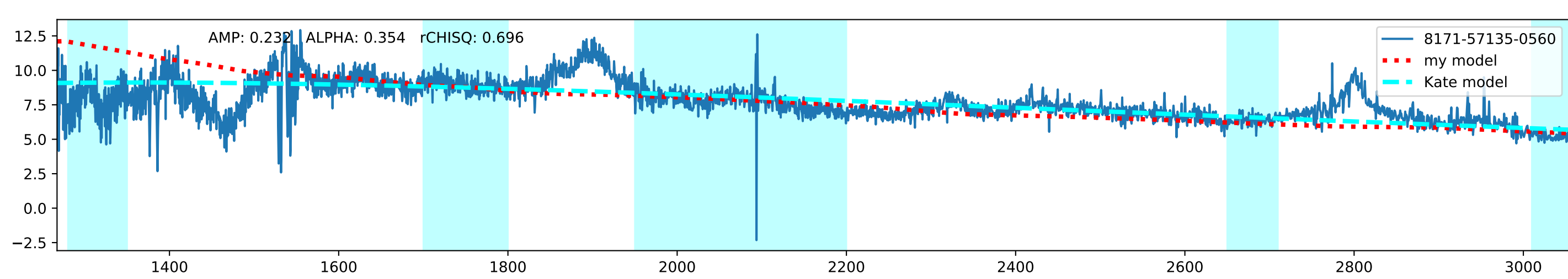


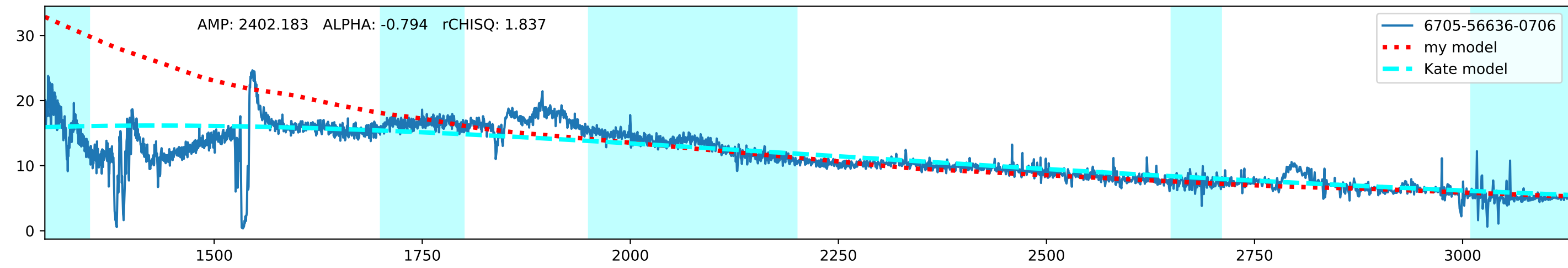
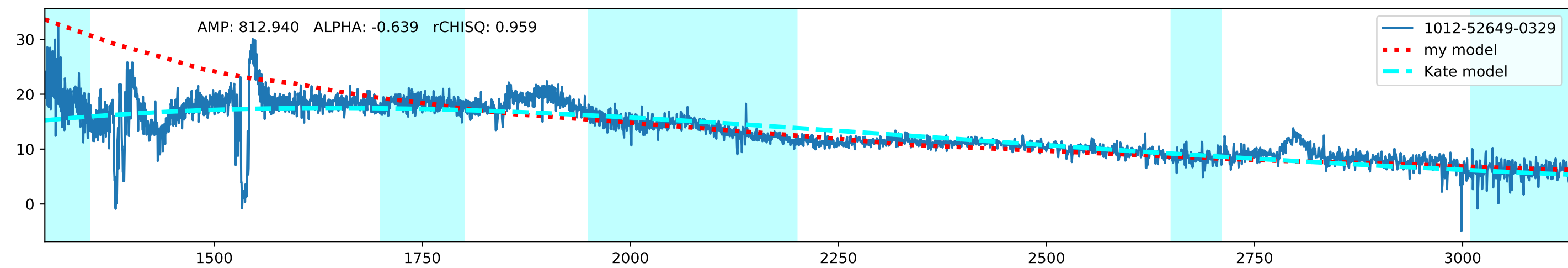
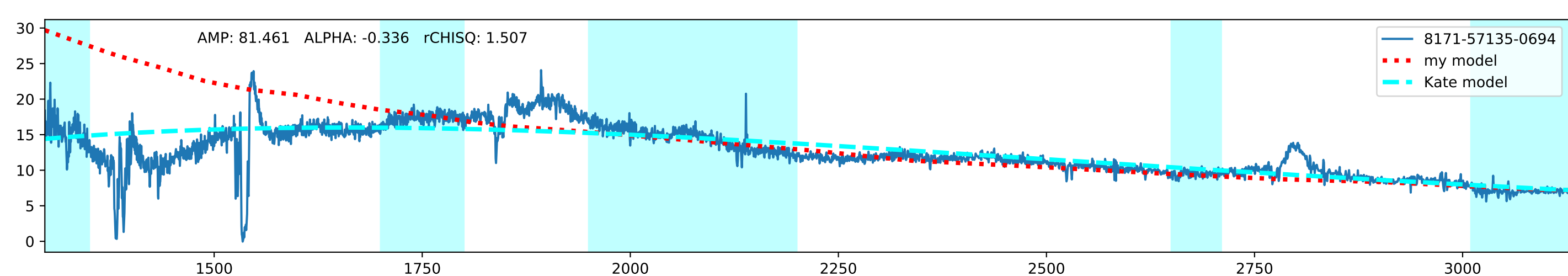


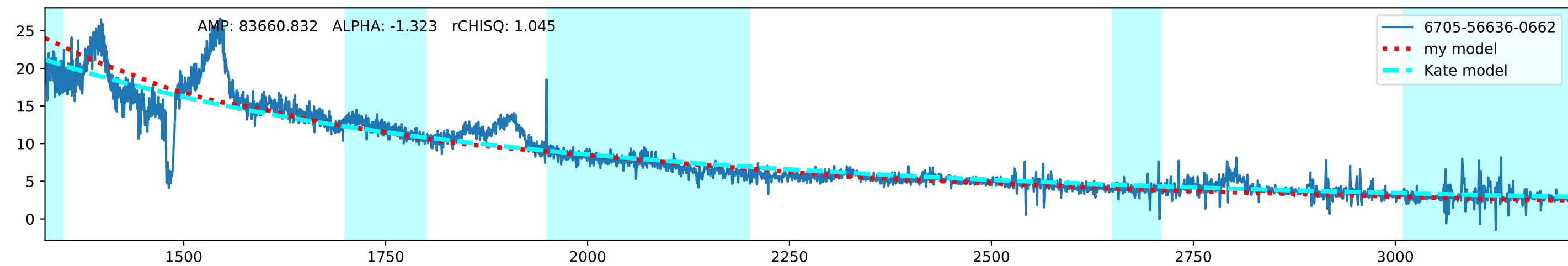
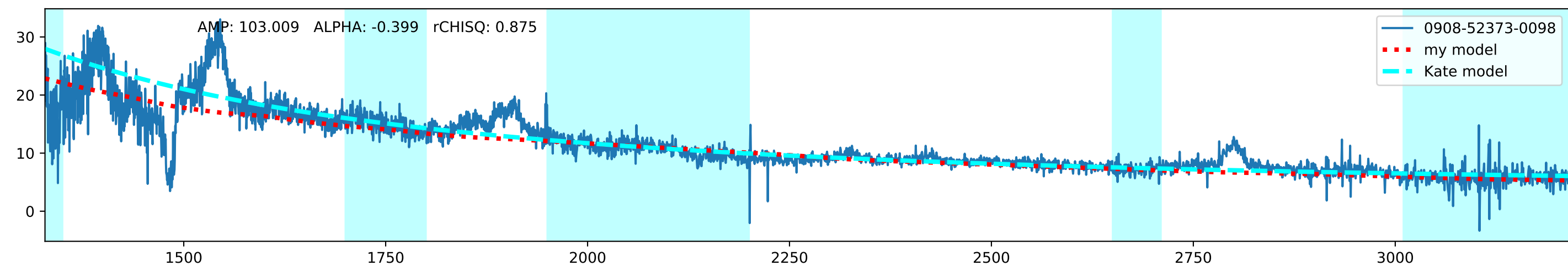
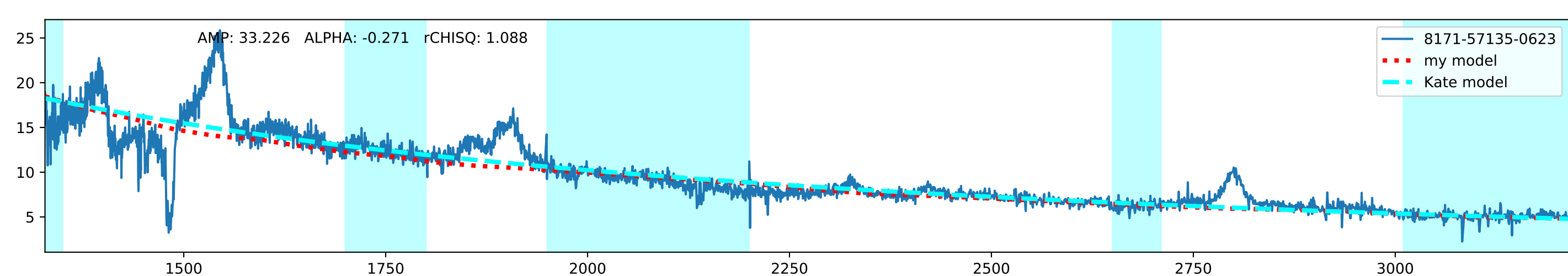


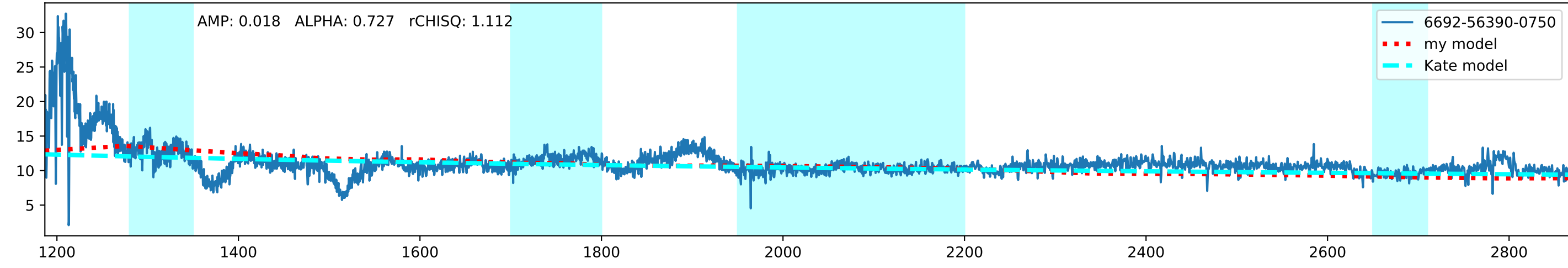
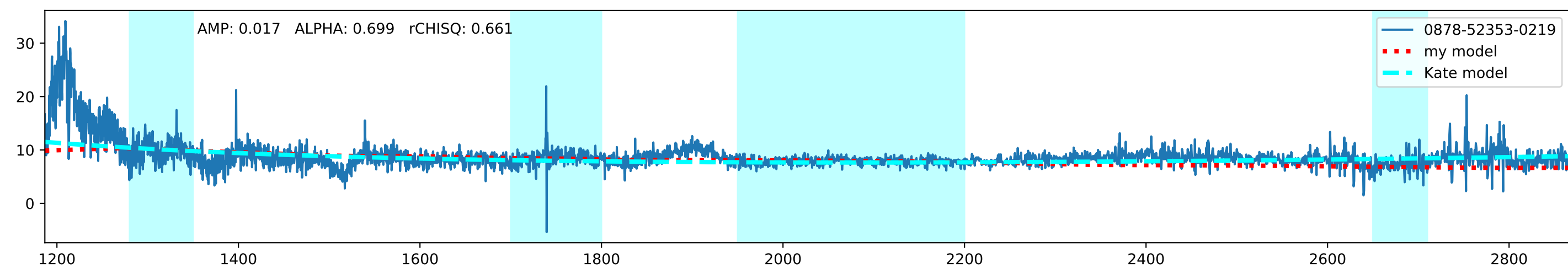
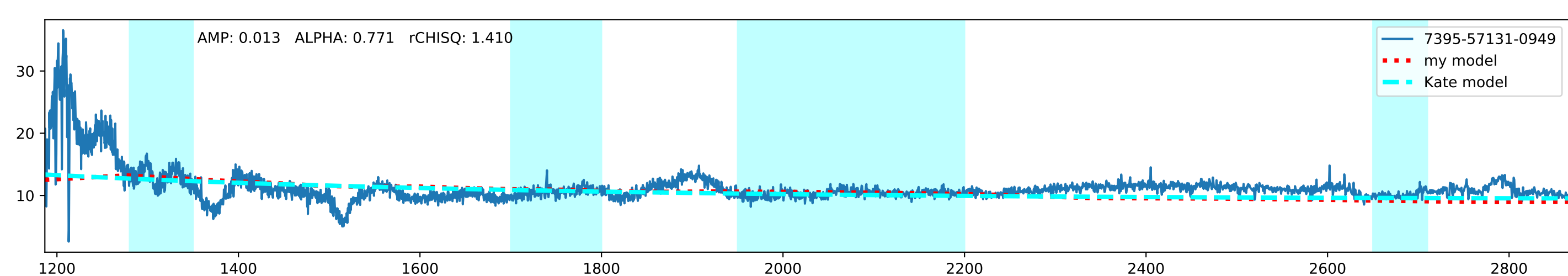


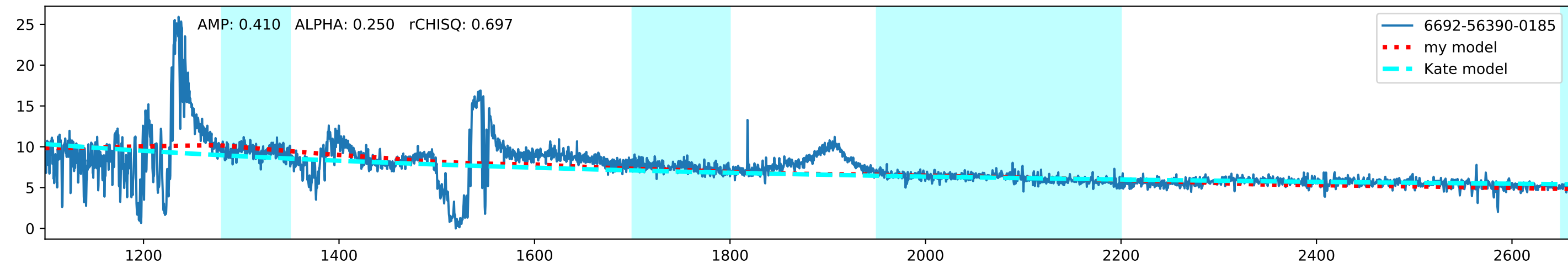
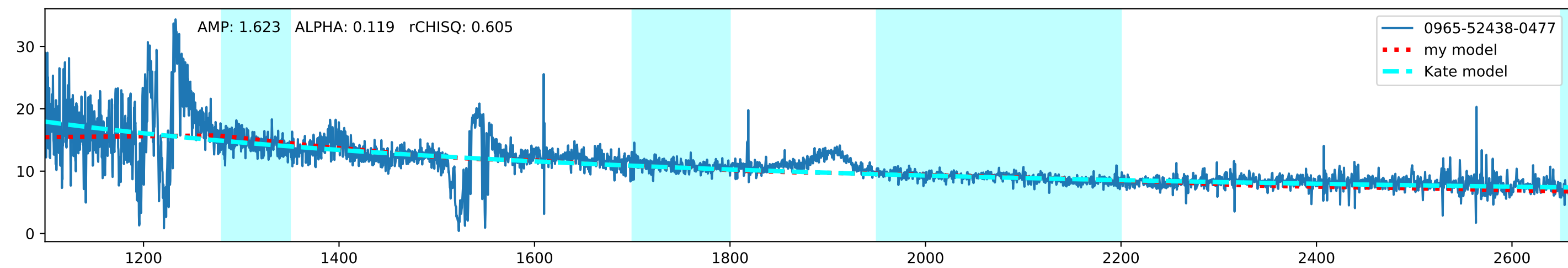
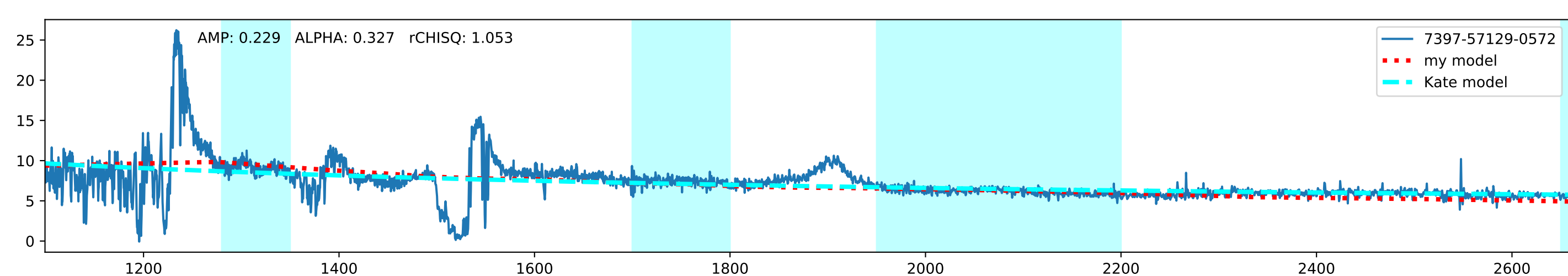


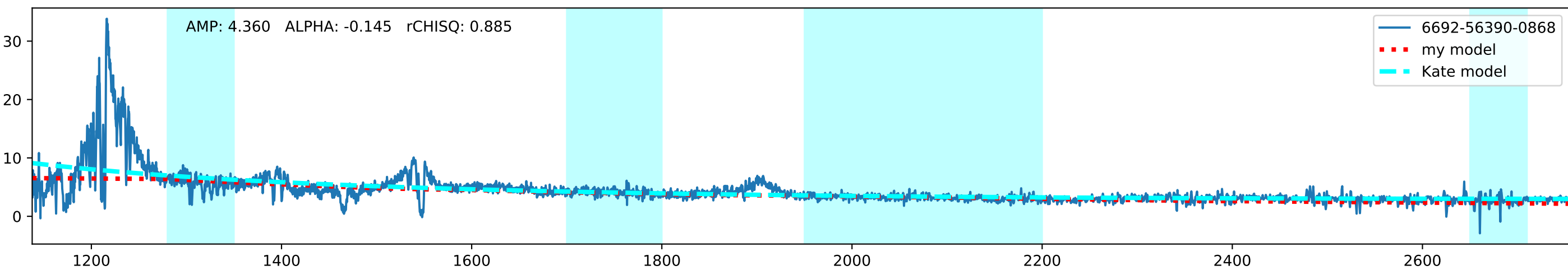
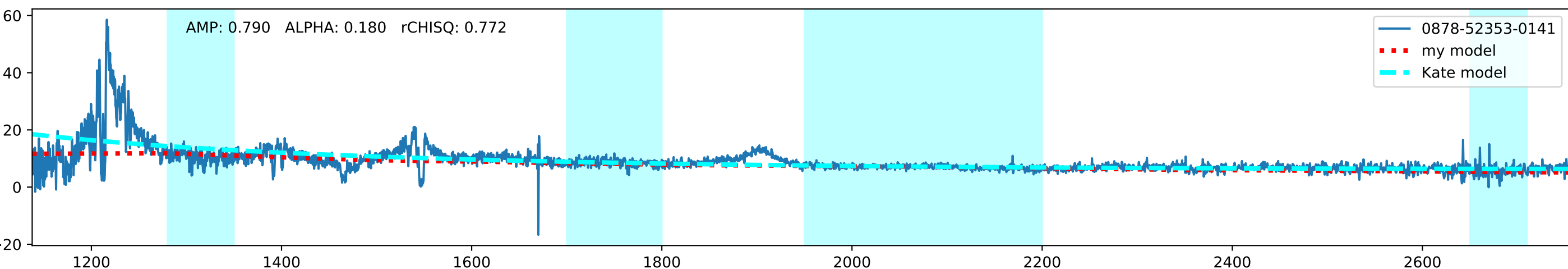
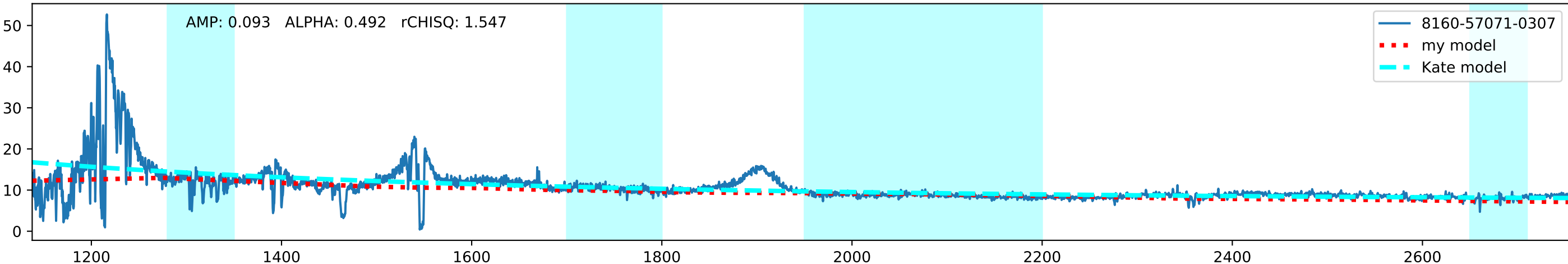


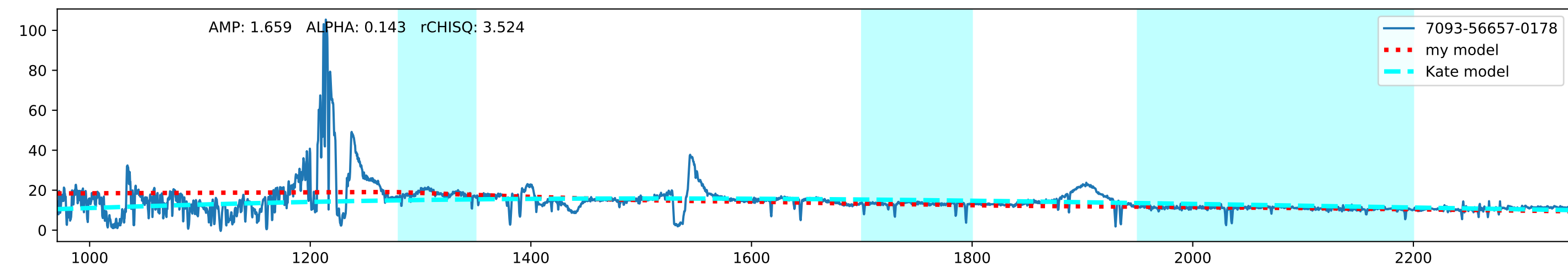
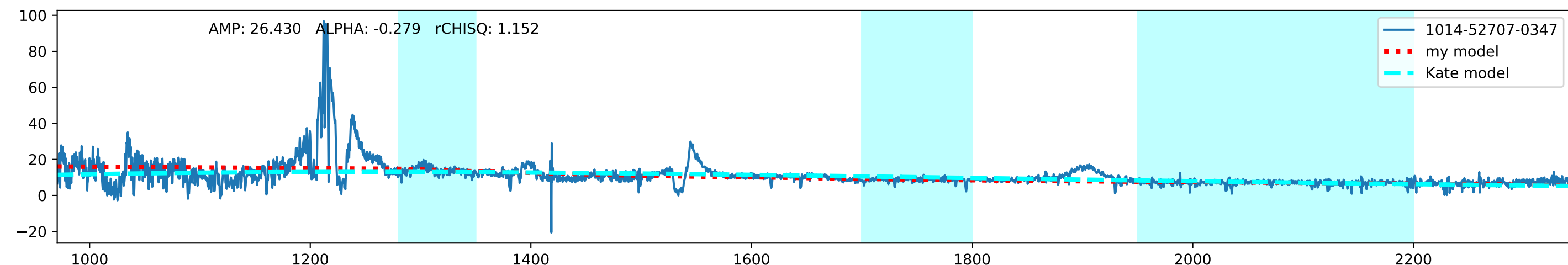
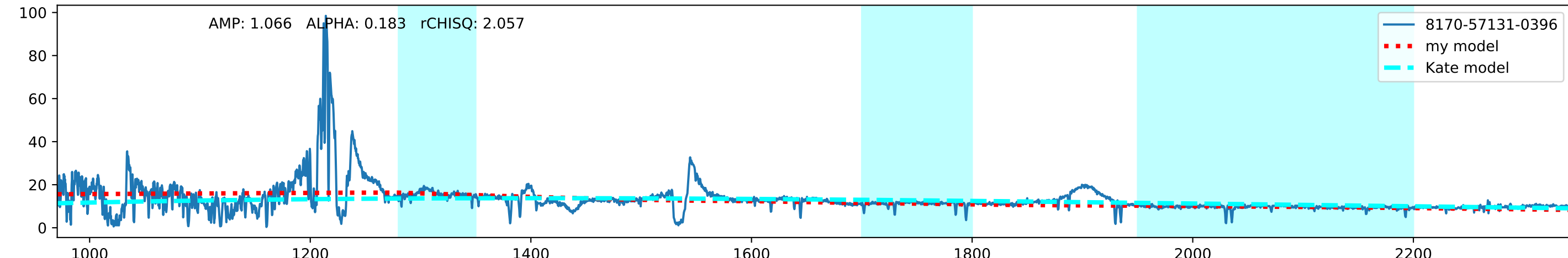


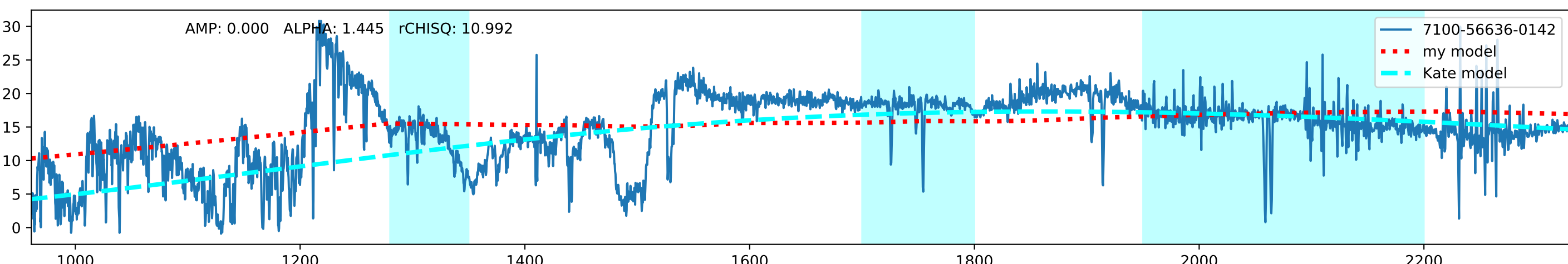
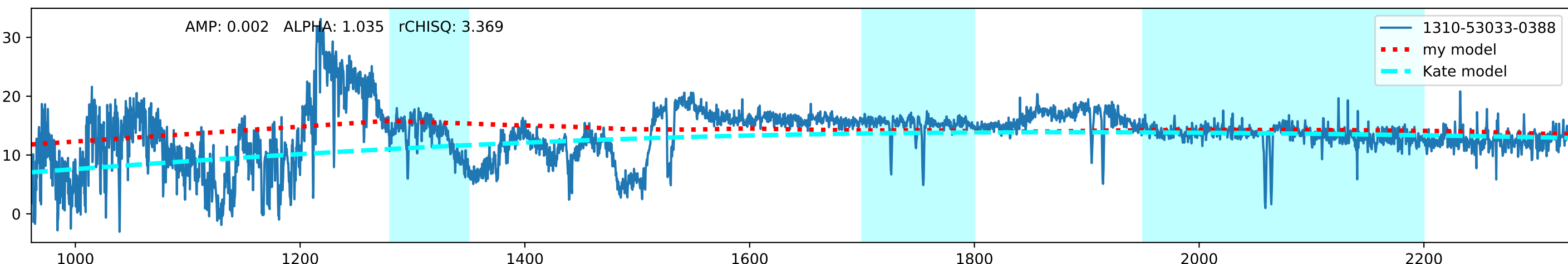
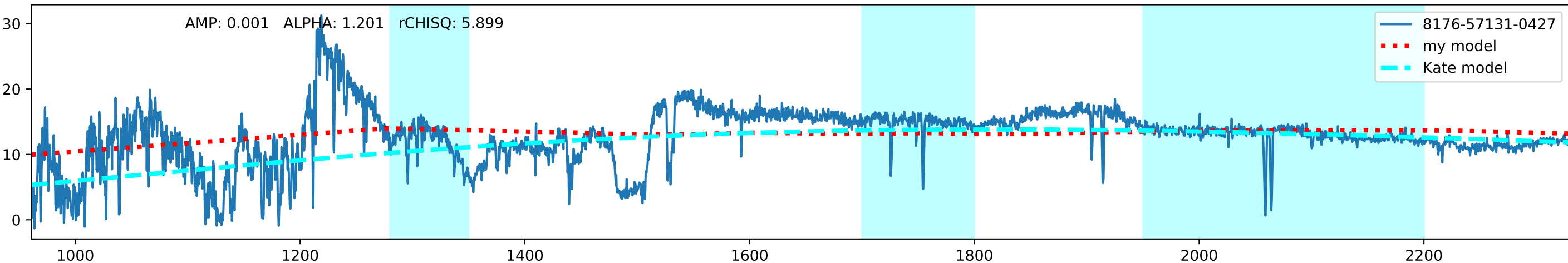


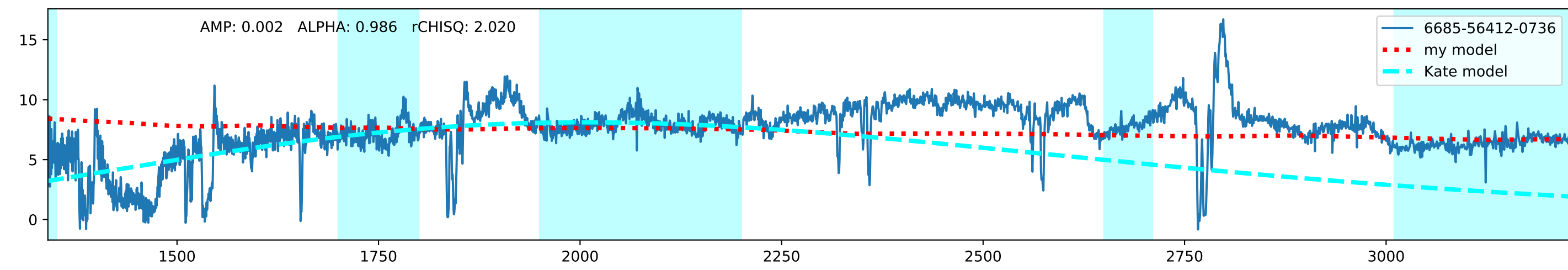
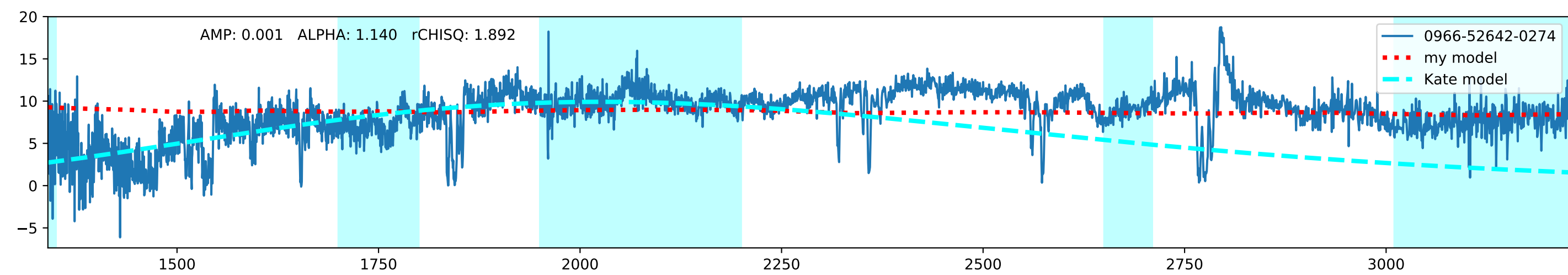
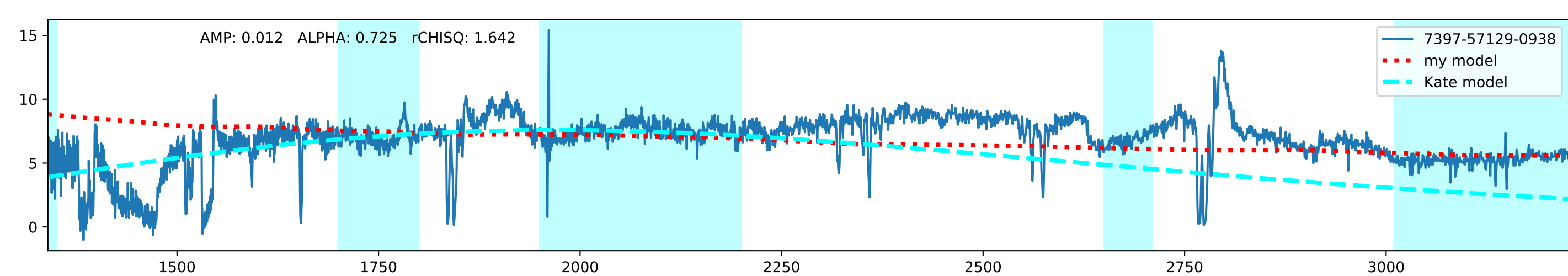


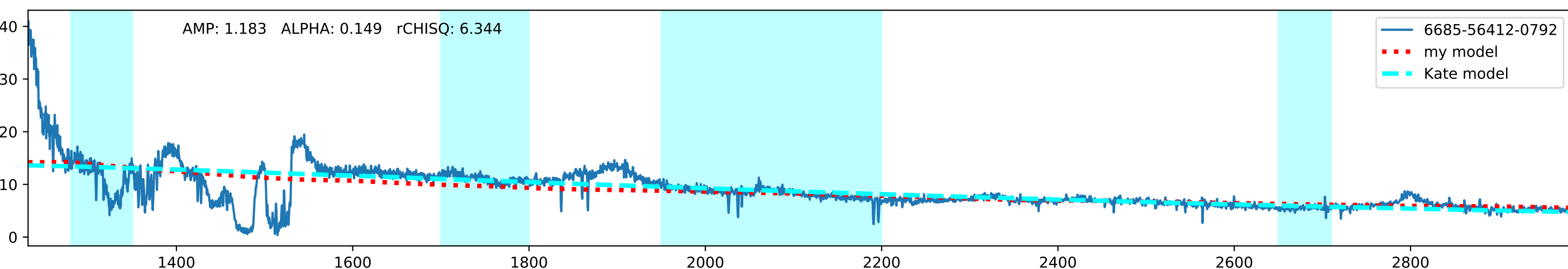
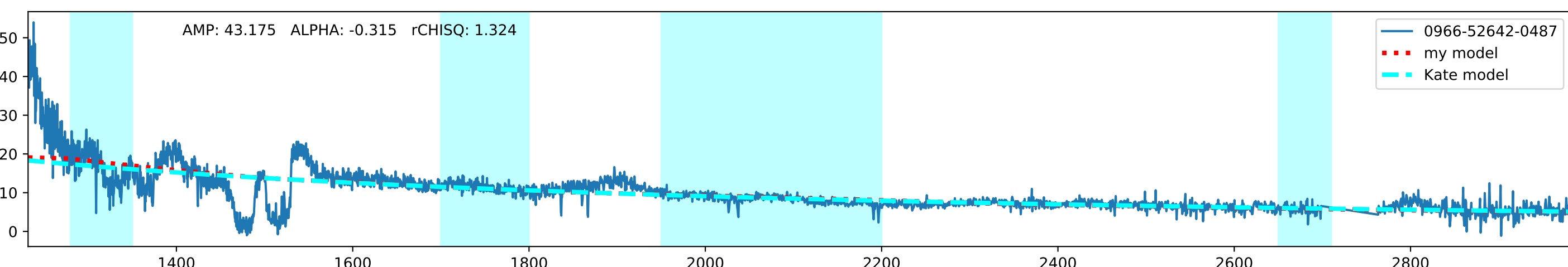
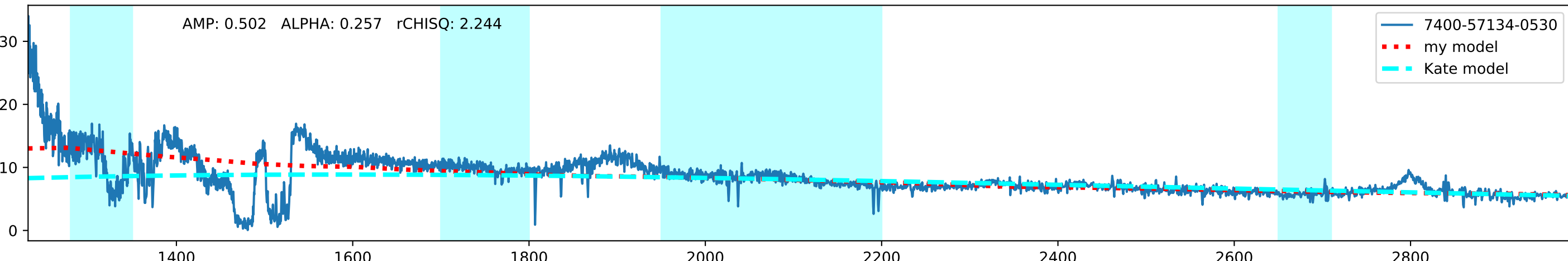


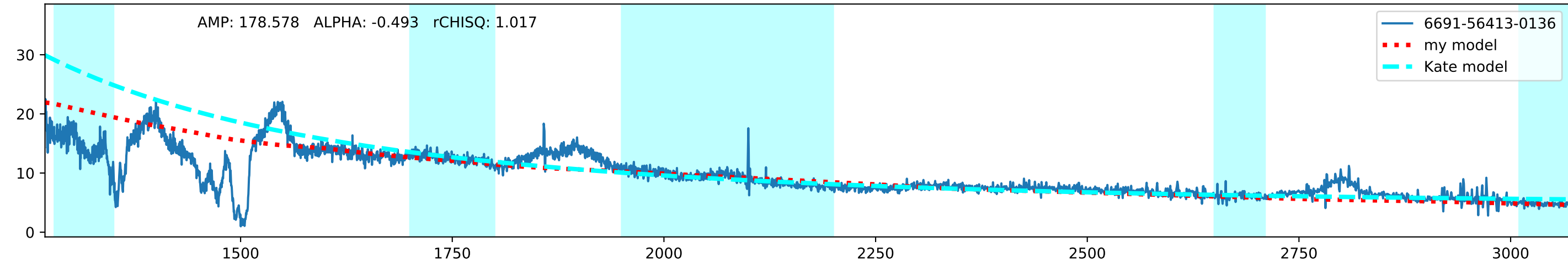
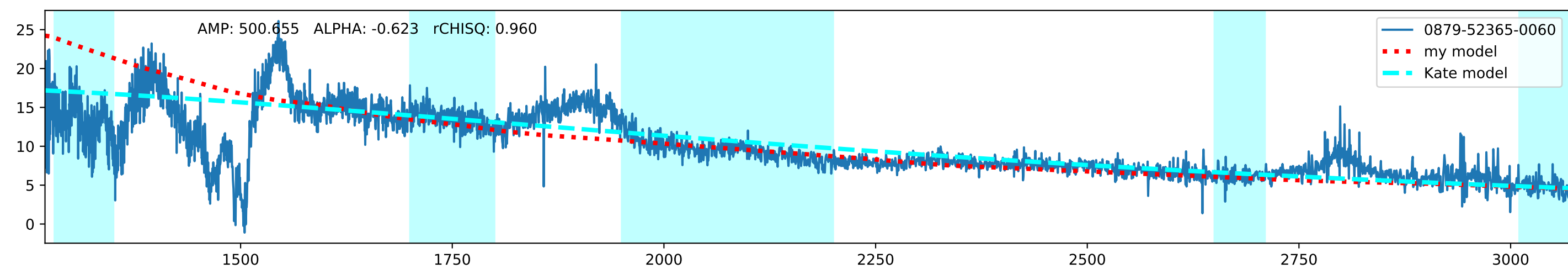
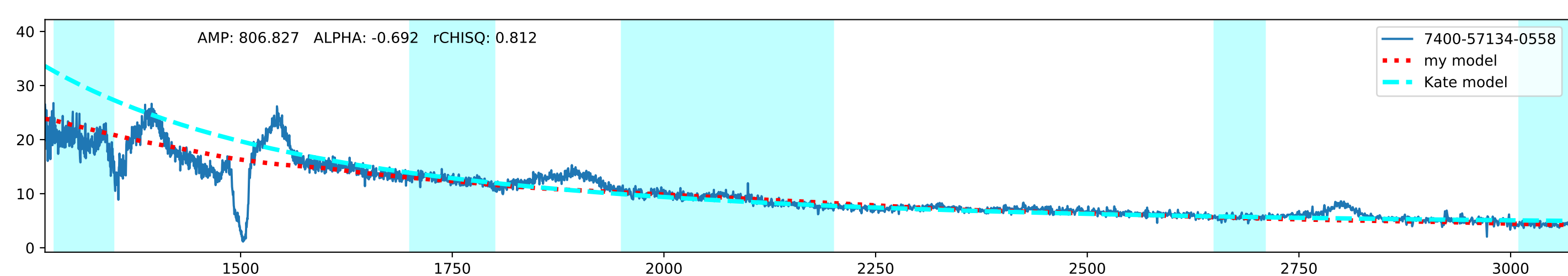


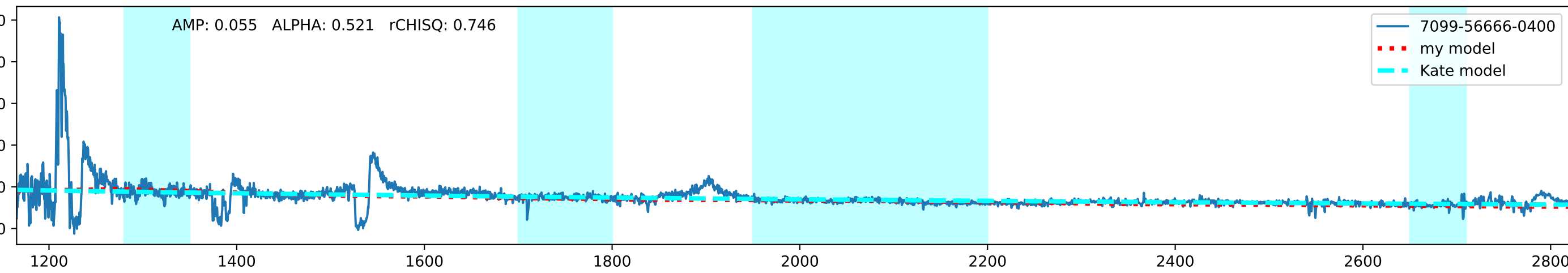
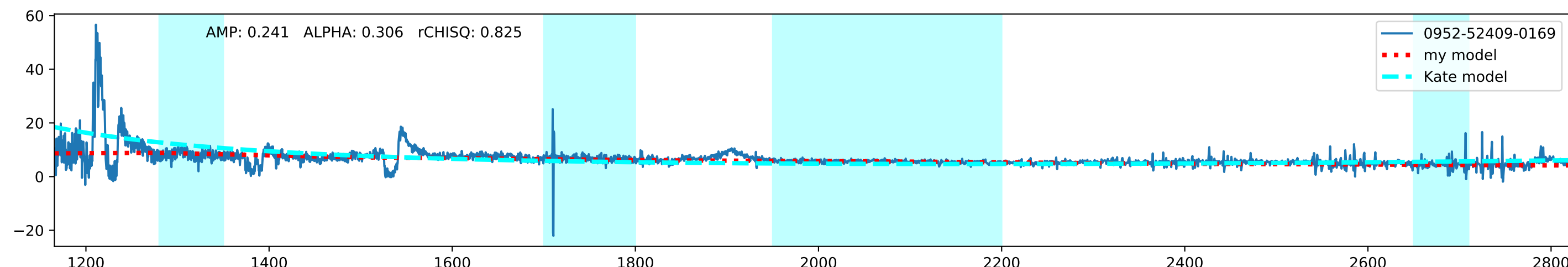
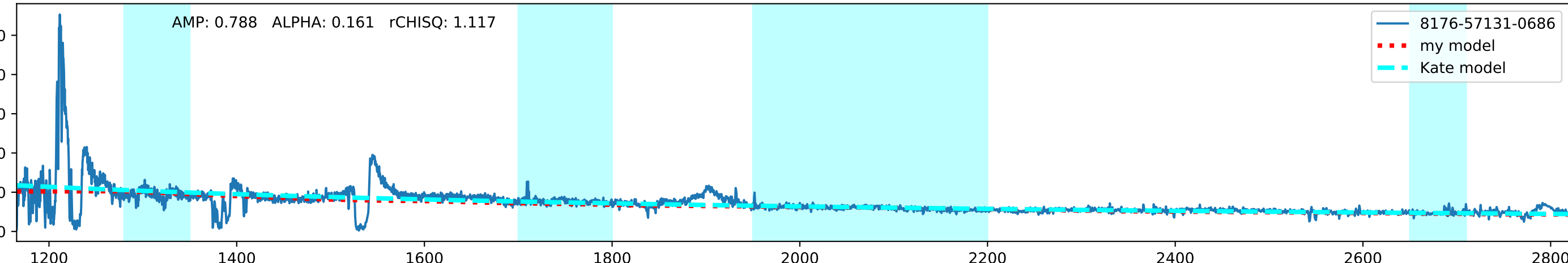


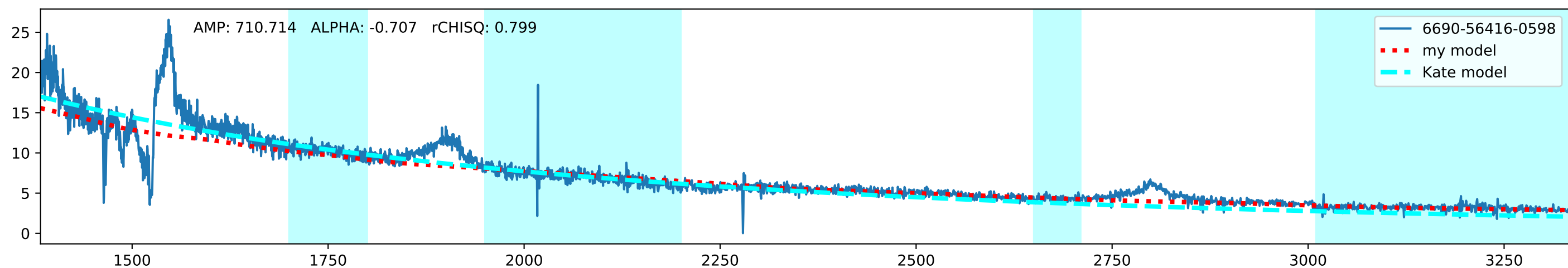
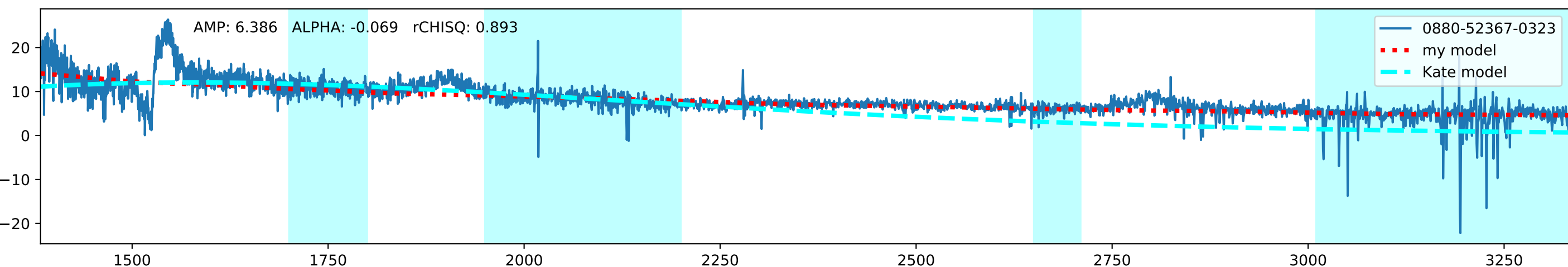
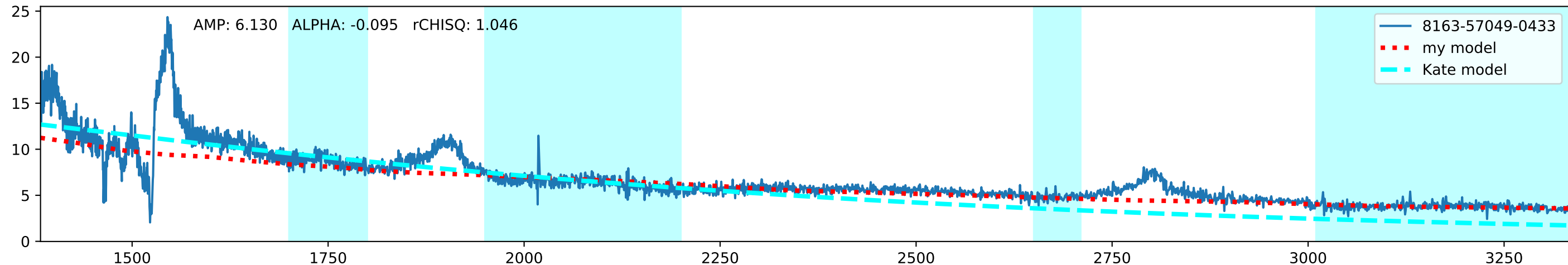


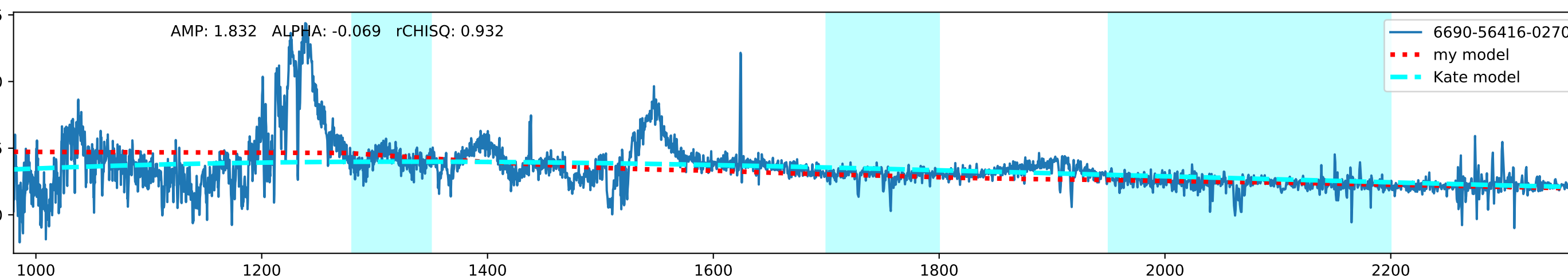
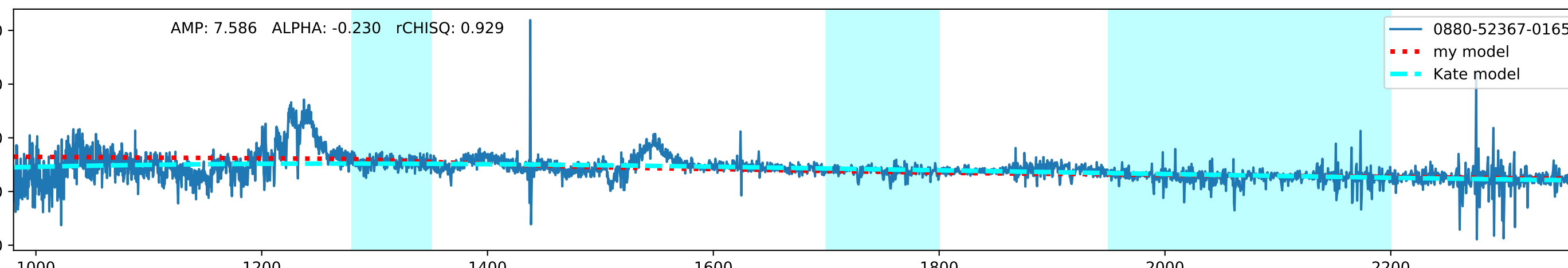
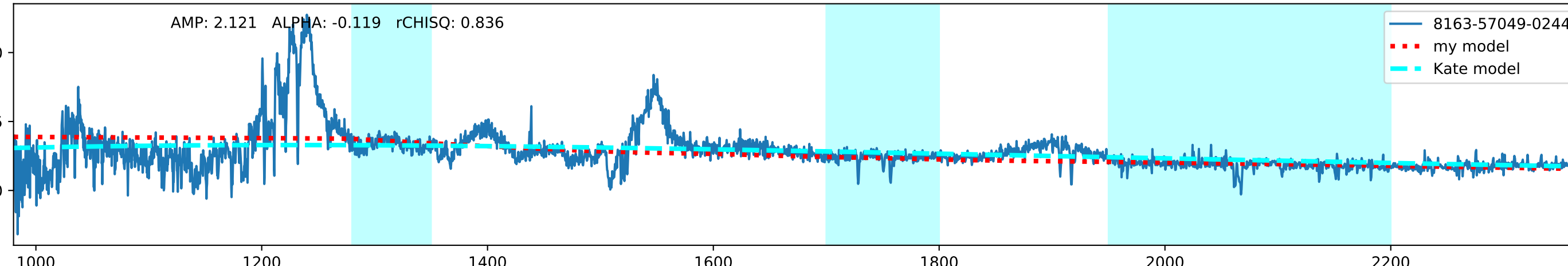


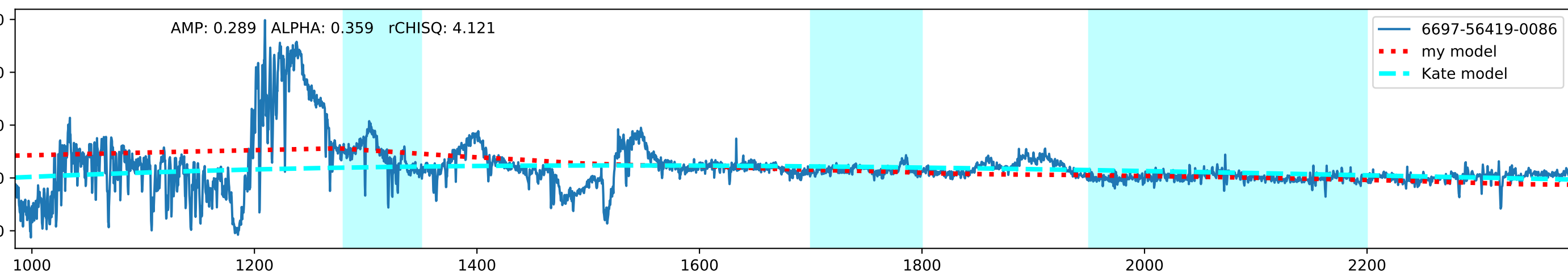
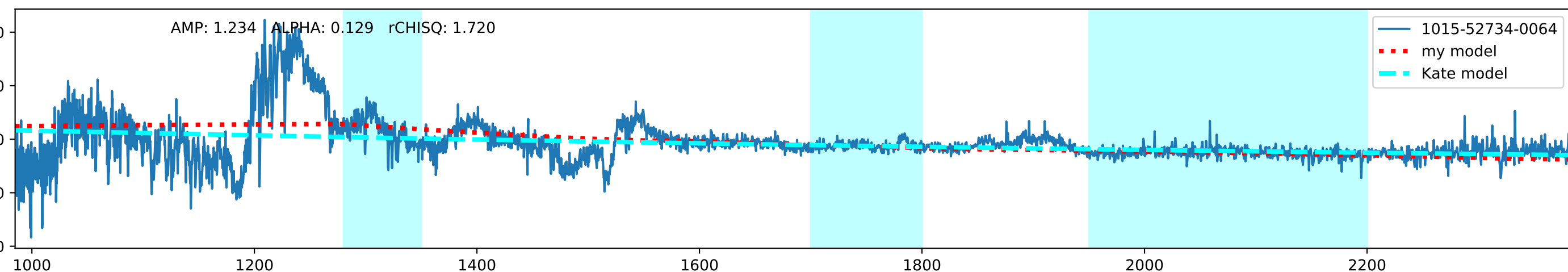
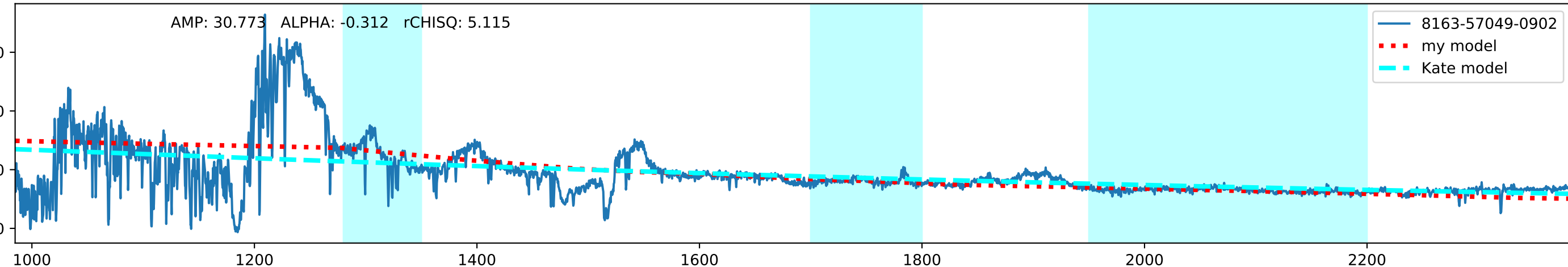


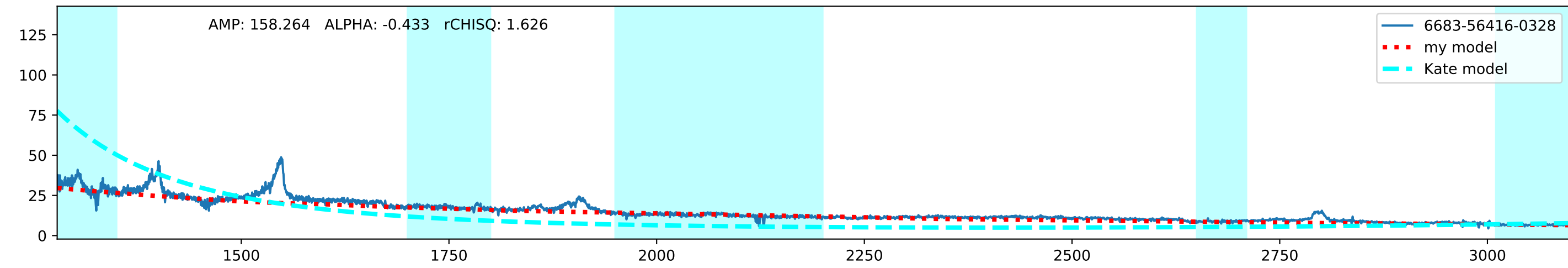
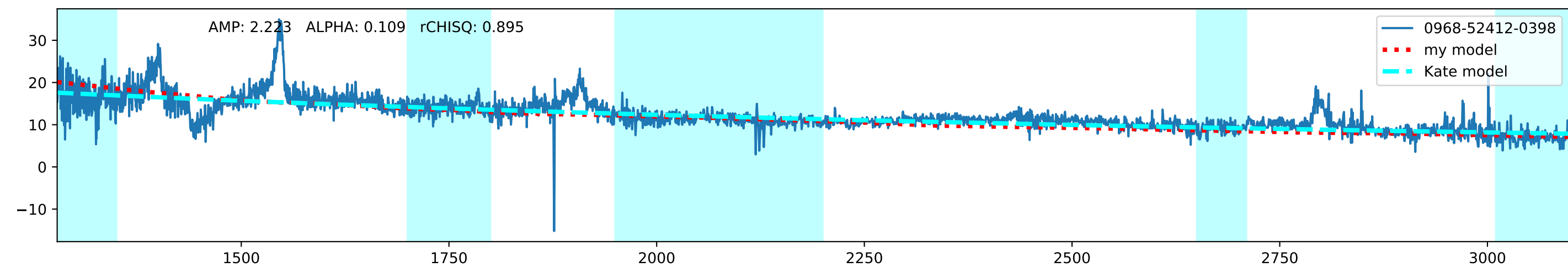
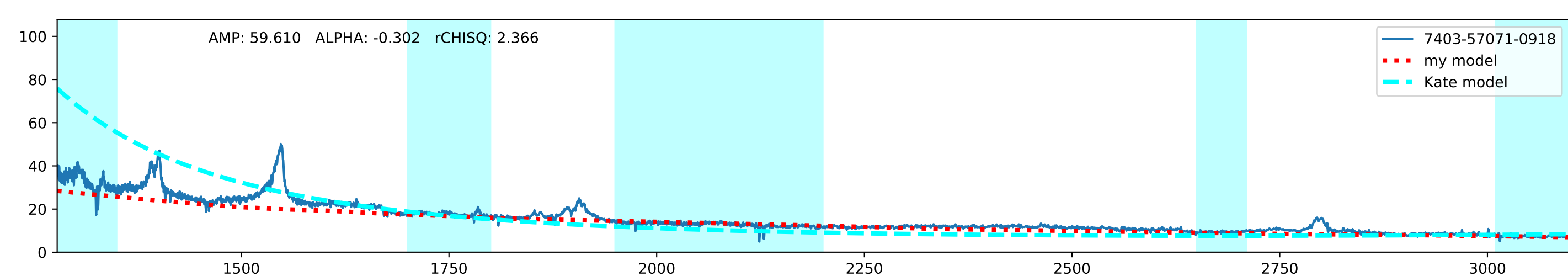


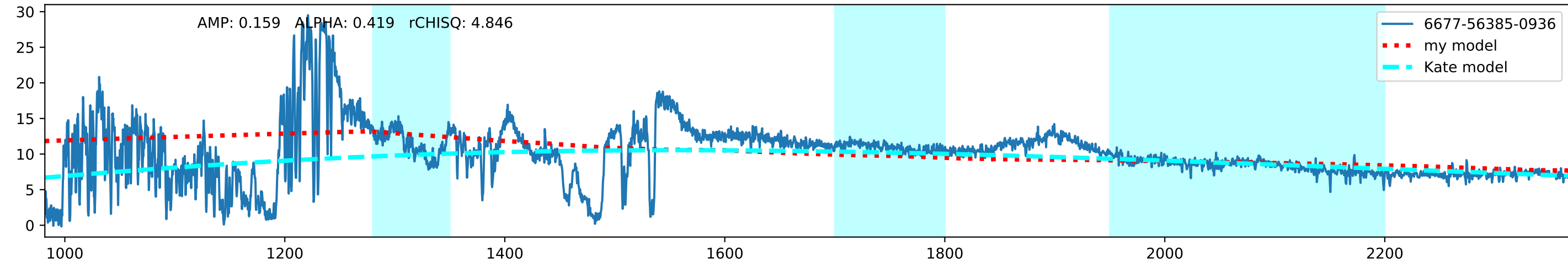
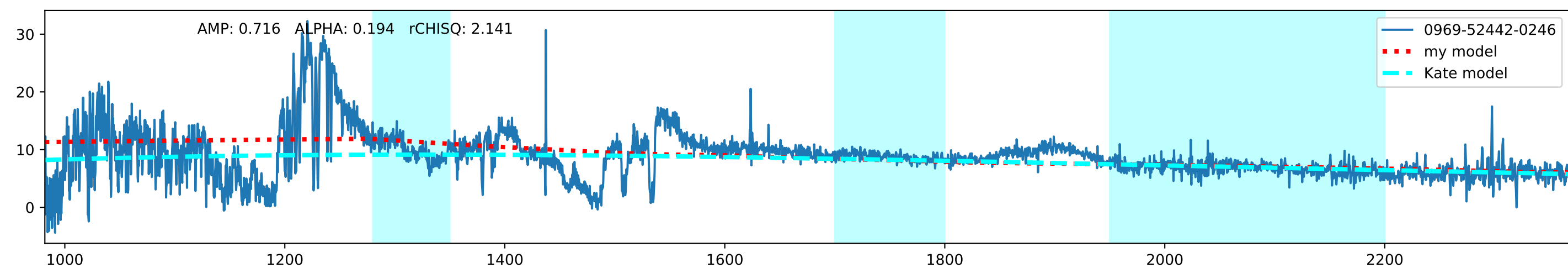
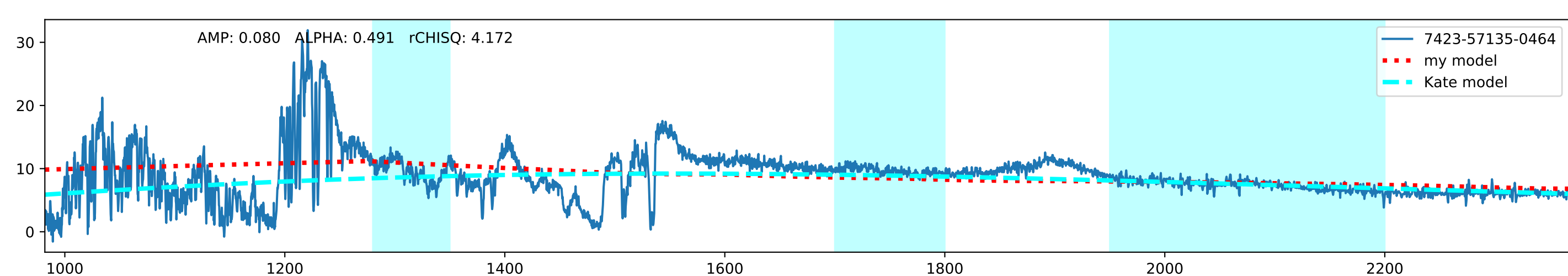


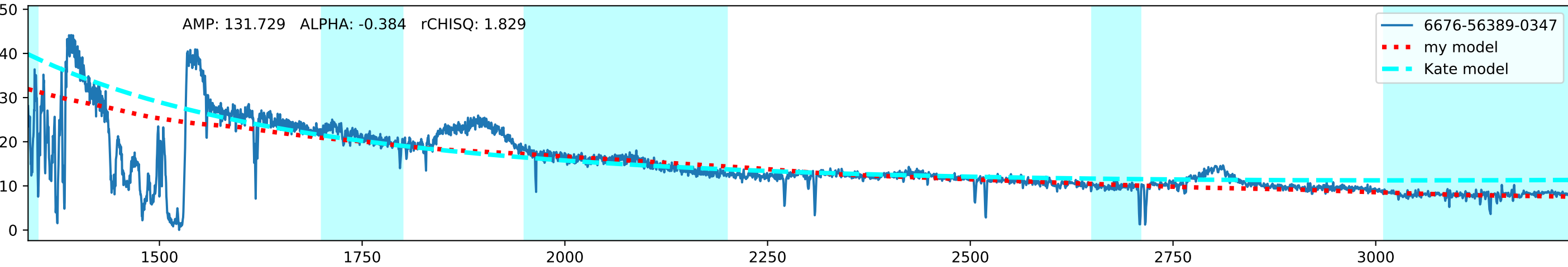
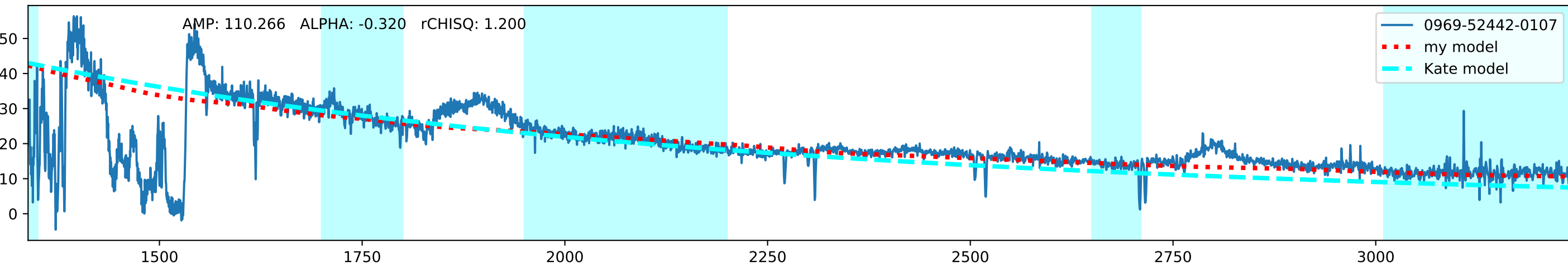
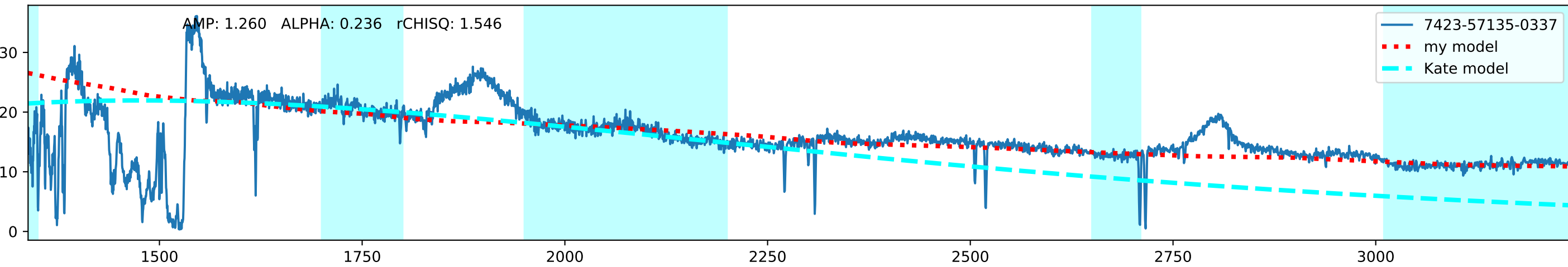


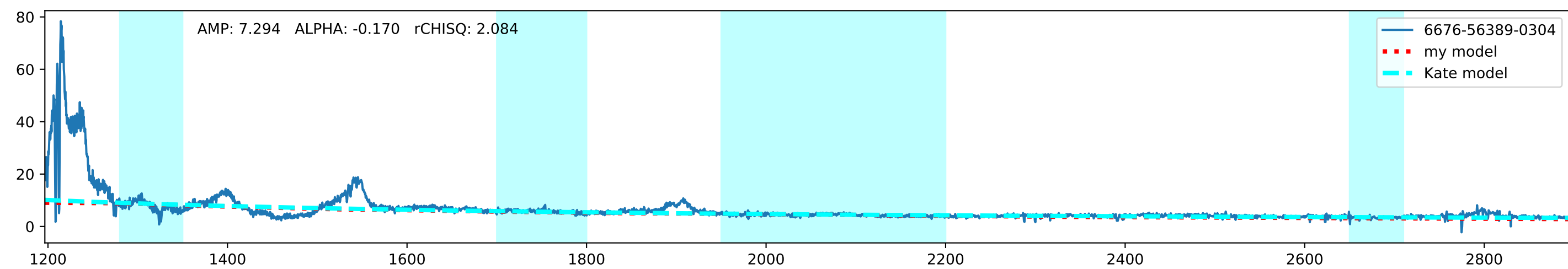
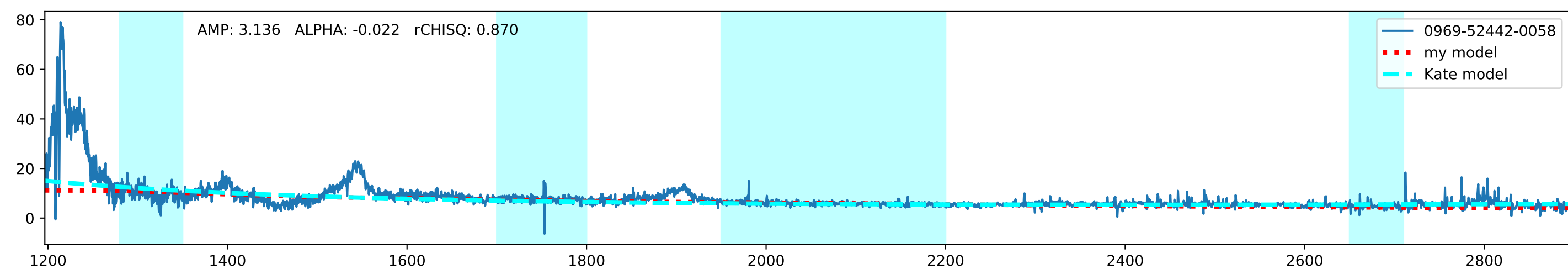
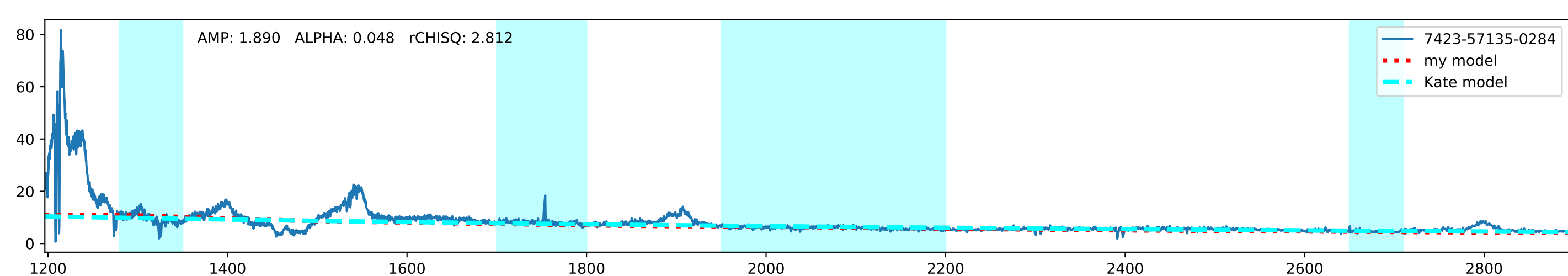


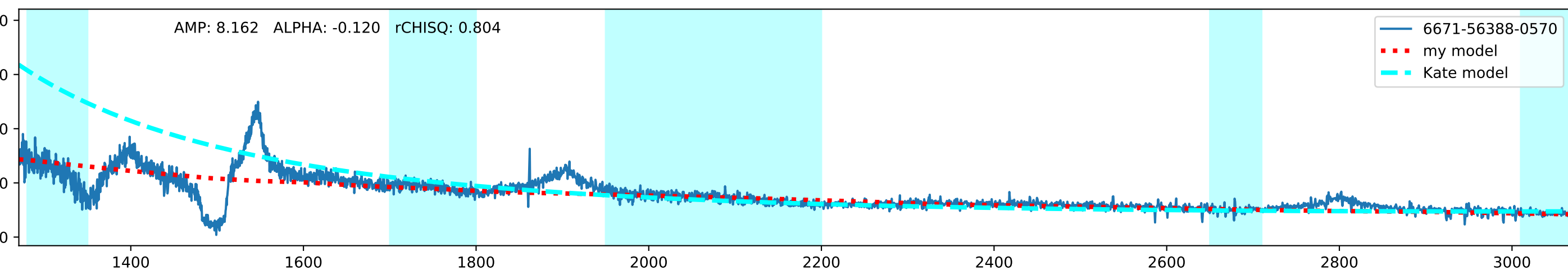
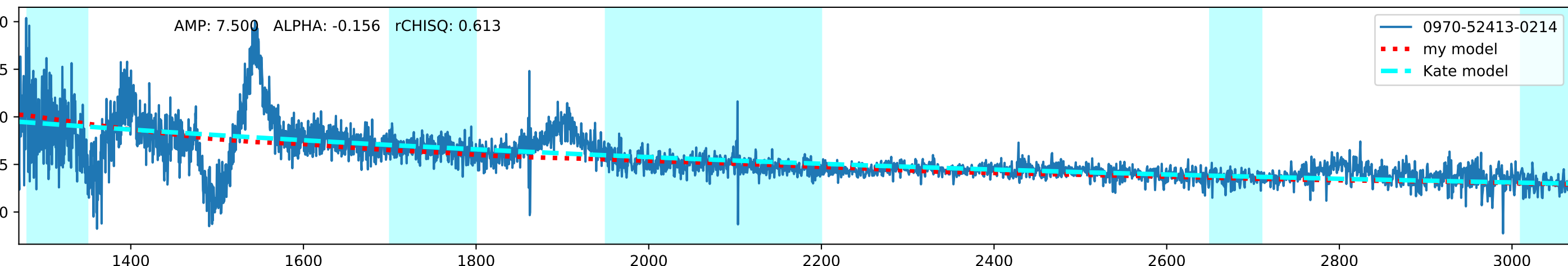
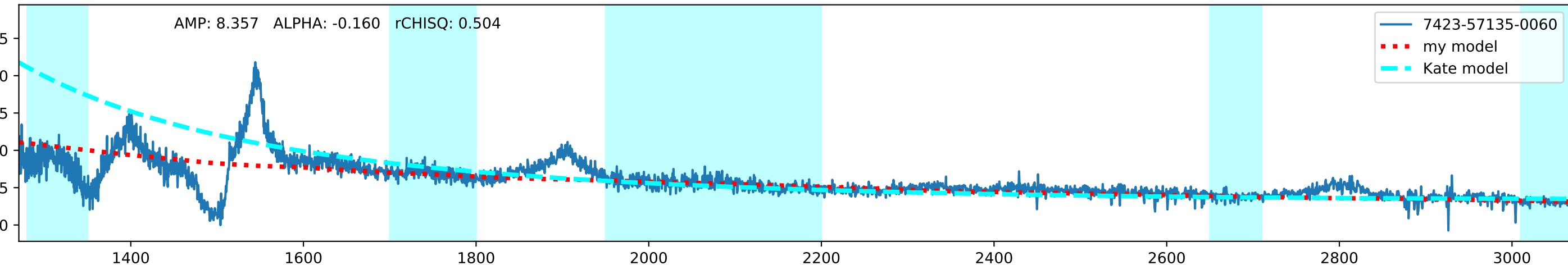






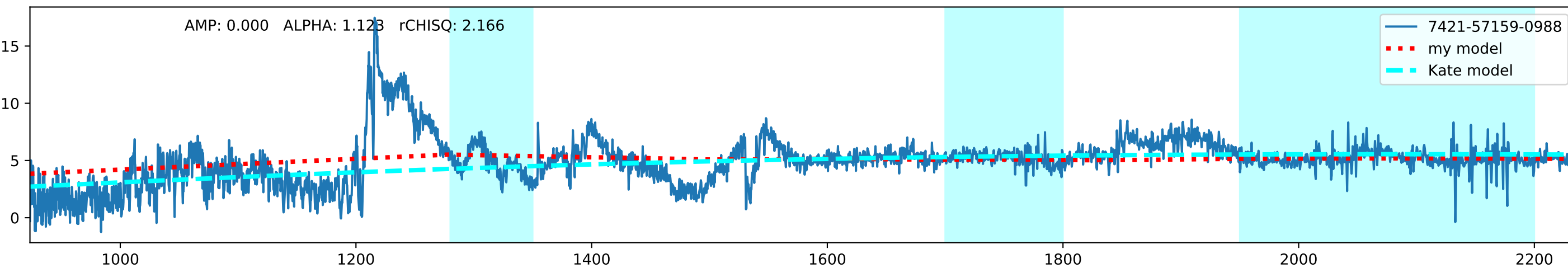






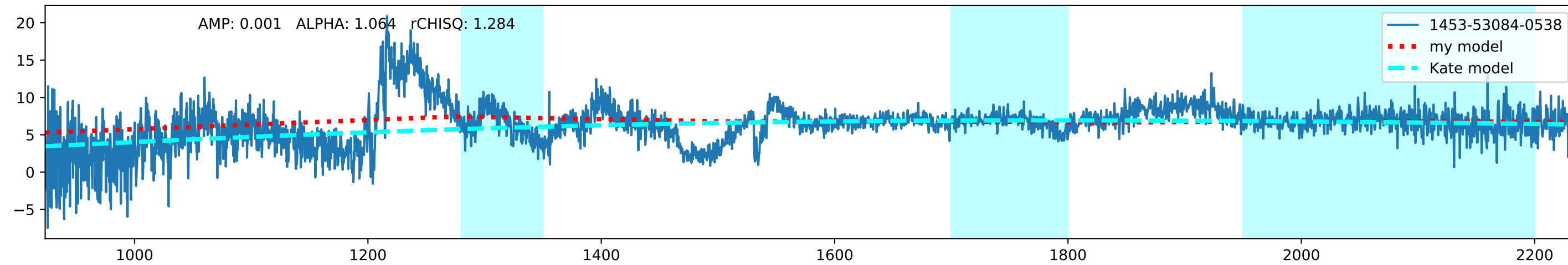
AMP: 0.000 ALPHA: 1.123 rCHISQ: 2.166

7421-57159-0988
my model
Kate model



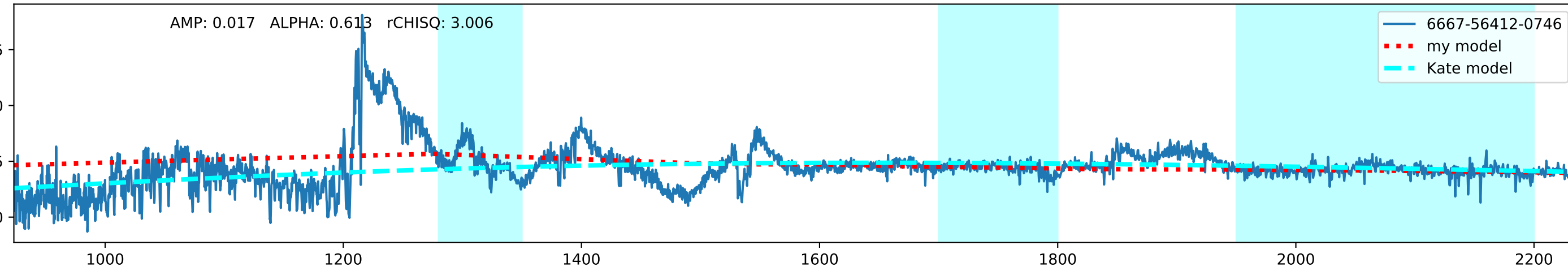
AMP: 0.001 ALPHA: 1.064 rCHISQ: 1.284

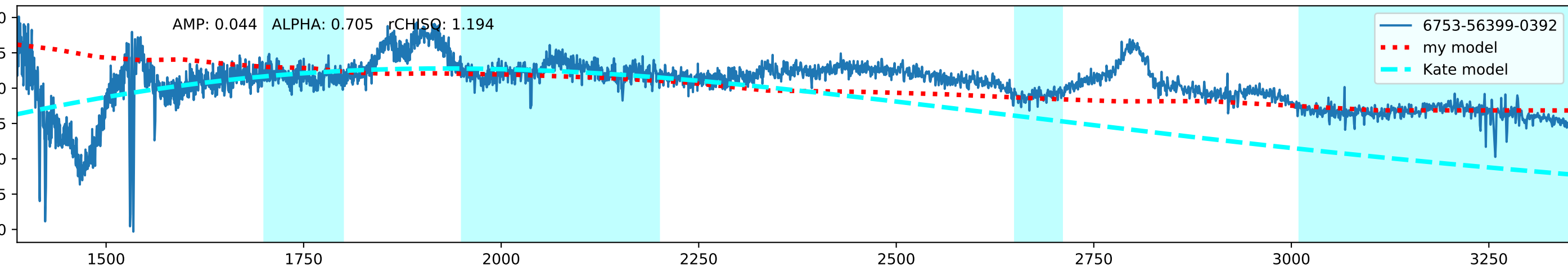
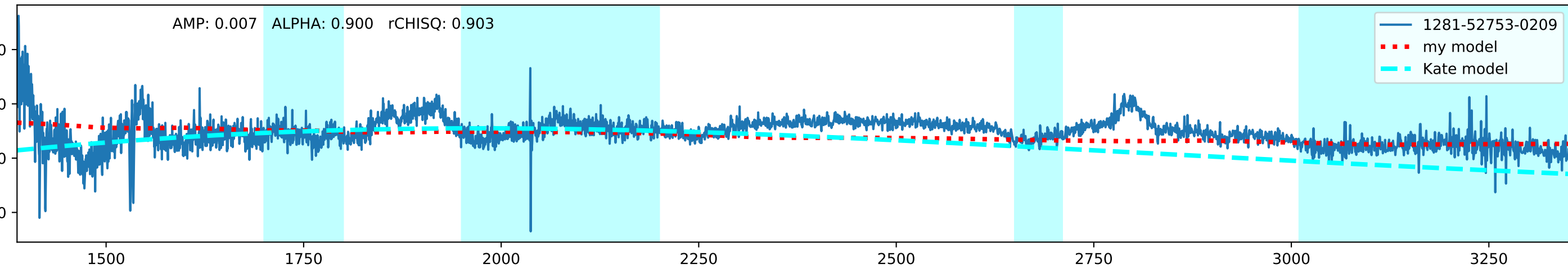
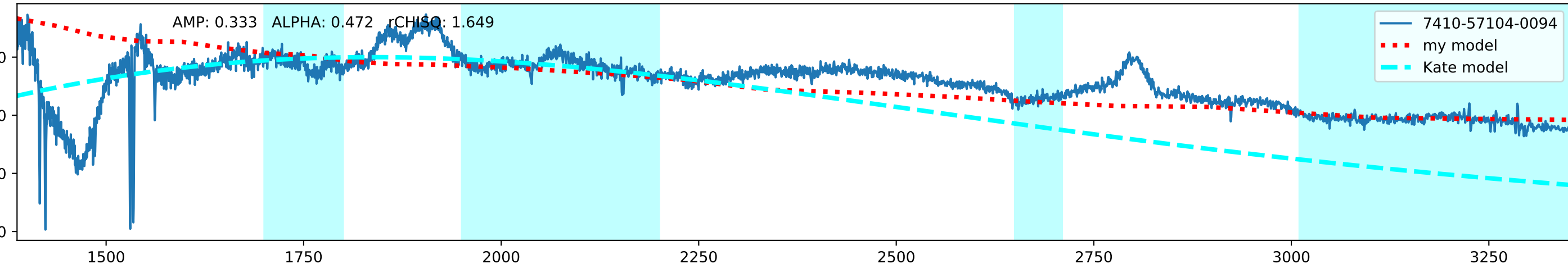
1453-53084-0538
my model
Kate model

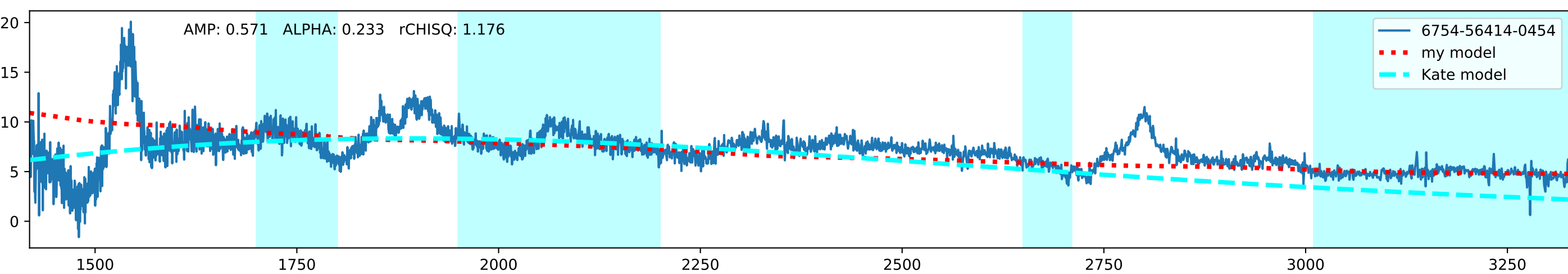
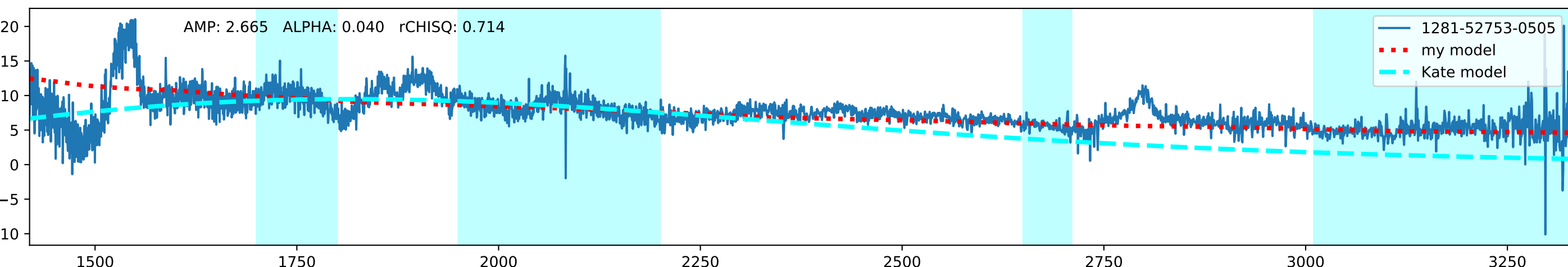
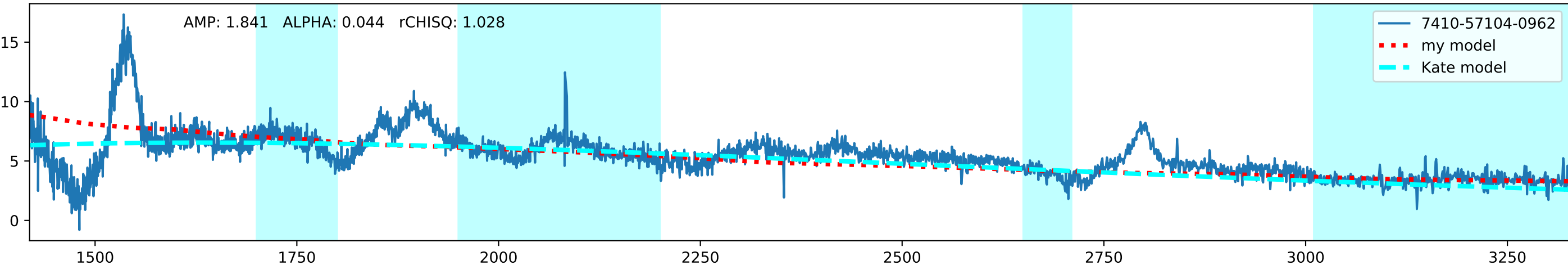


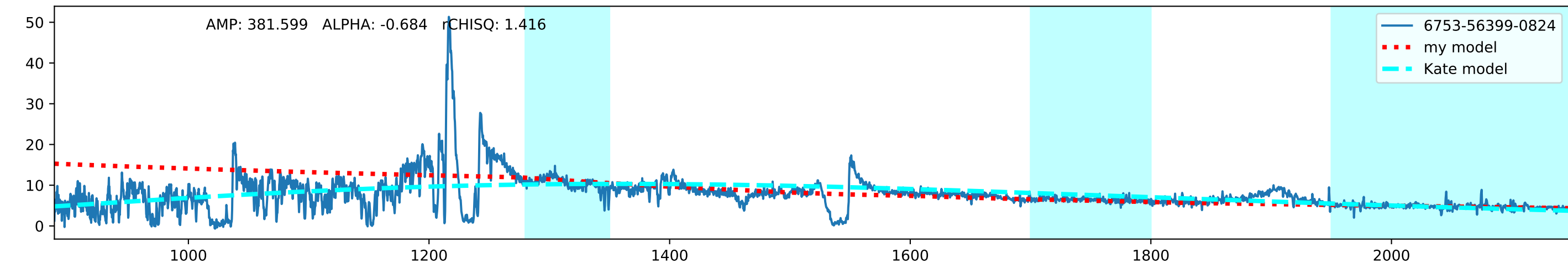
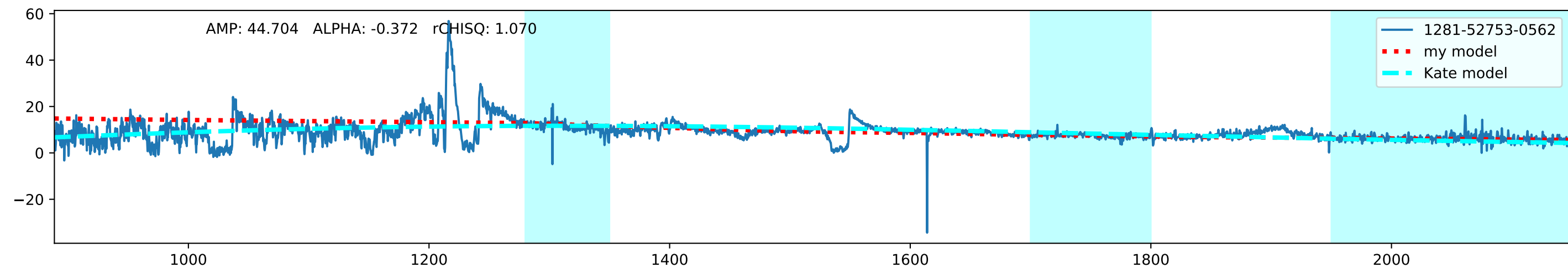
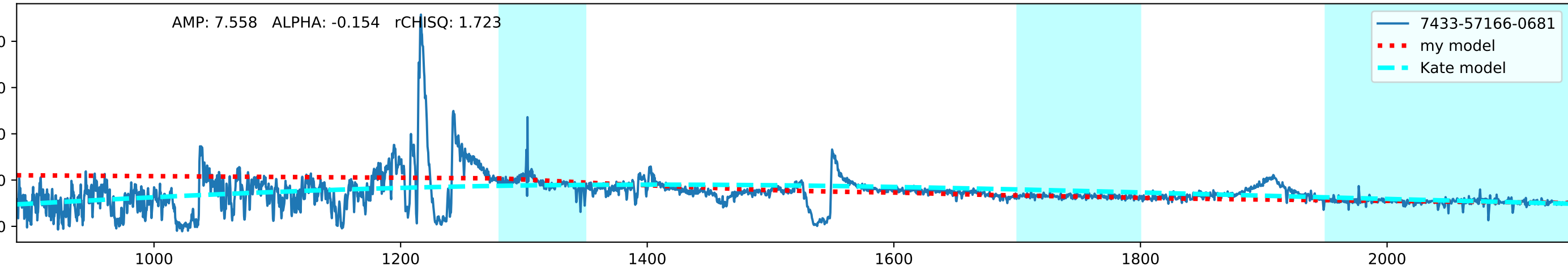
AMP: 0.017 ALPHA: 0.613 rCHISQ: 3.006

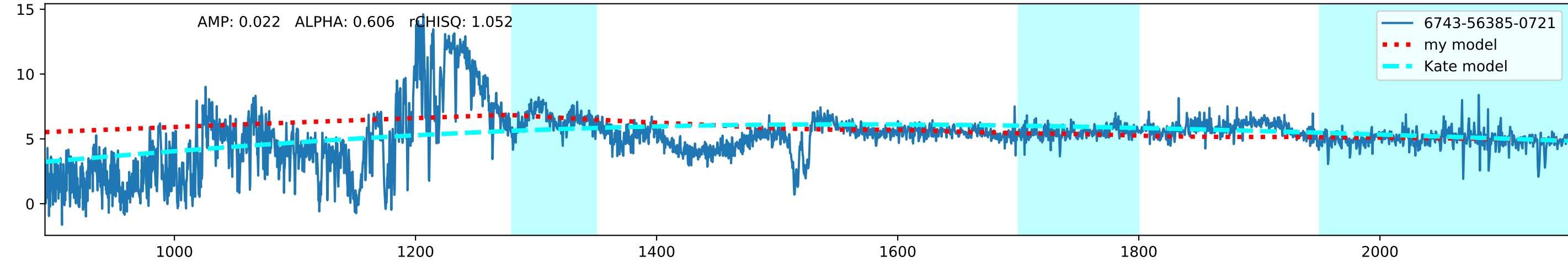
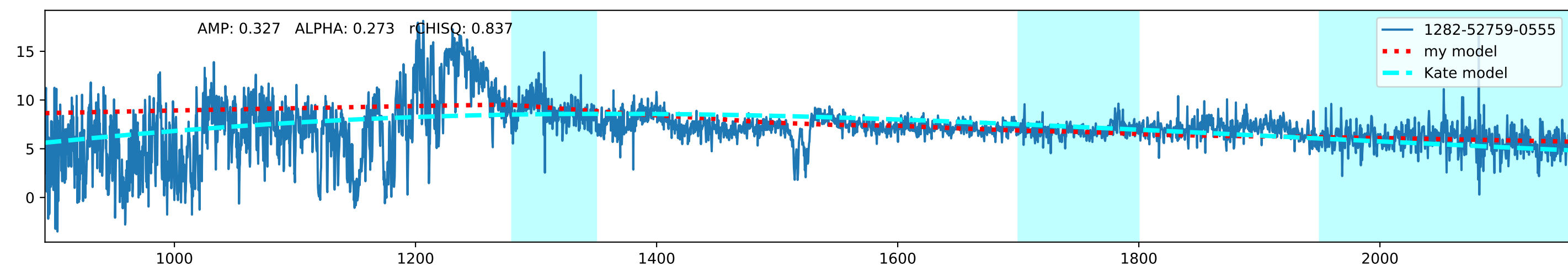
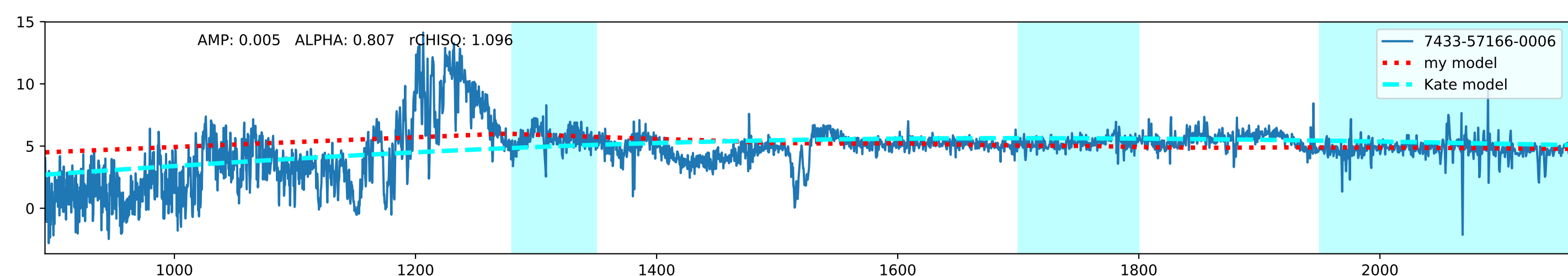
6667-56412-0746
my model
Kate model

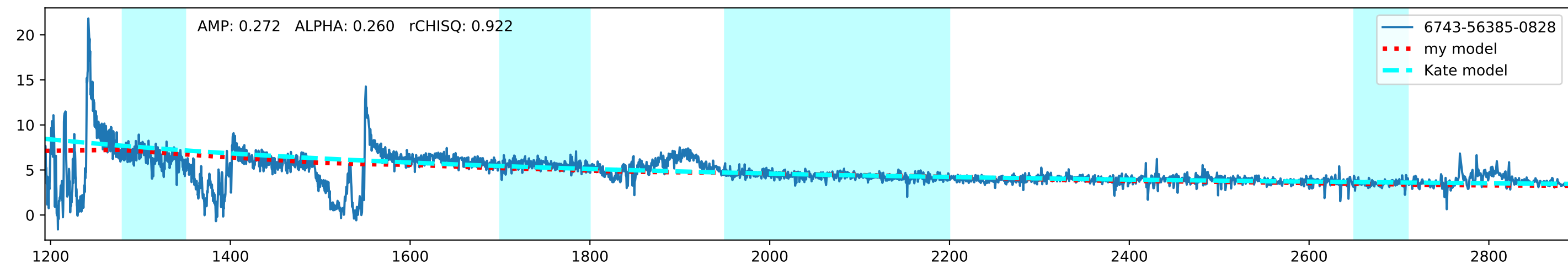
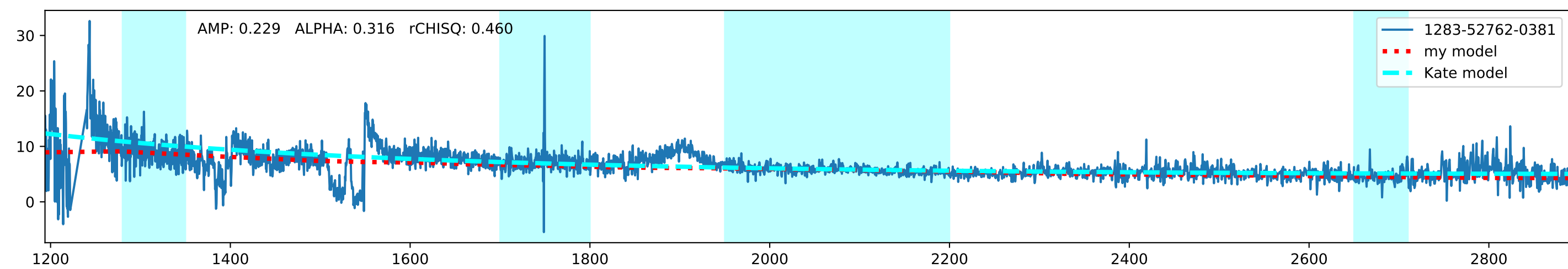
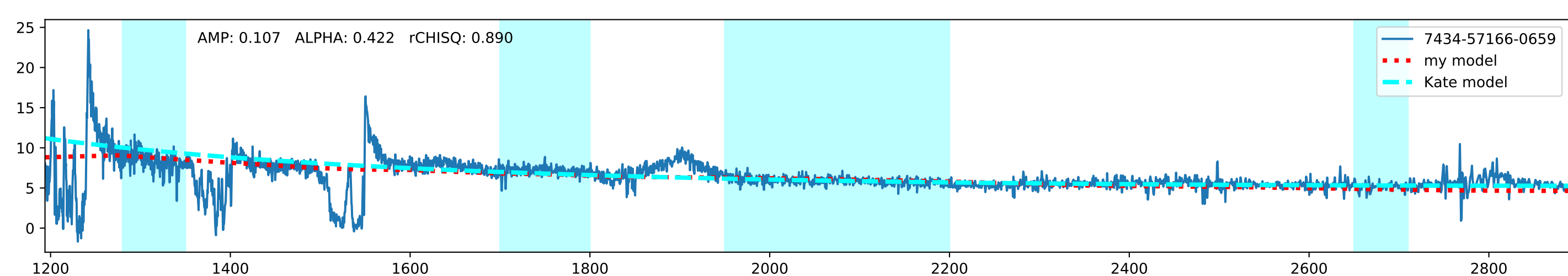


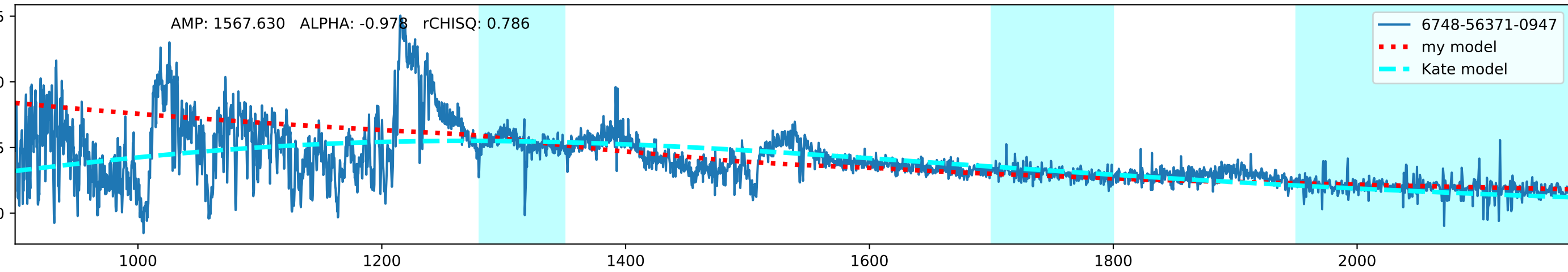
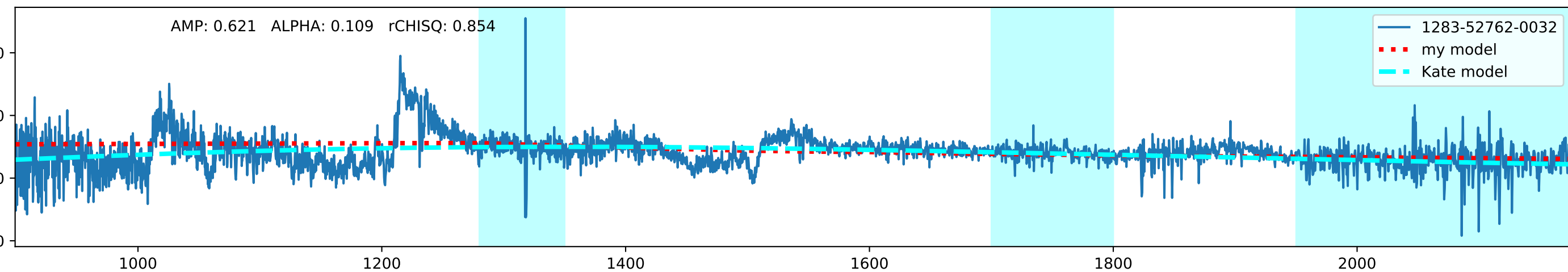
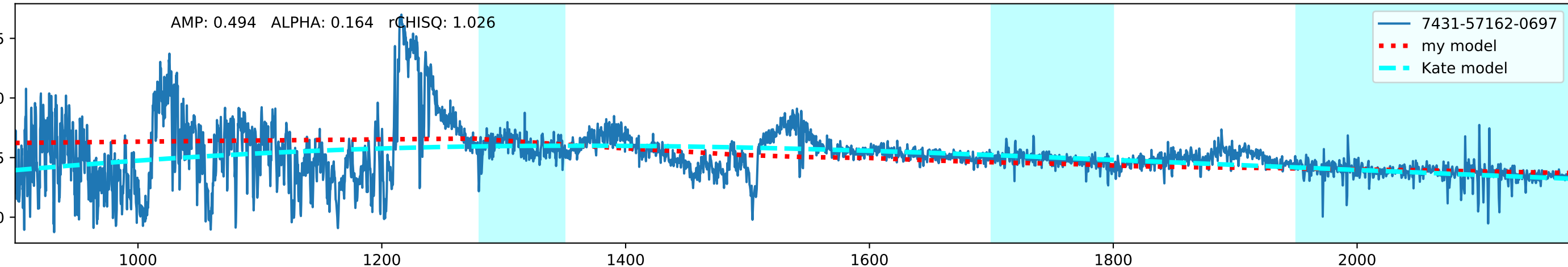


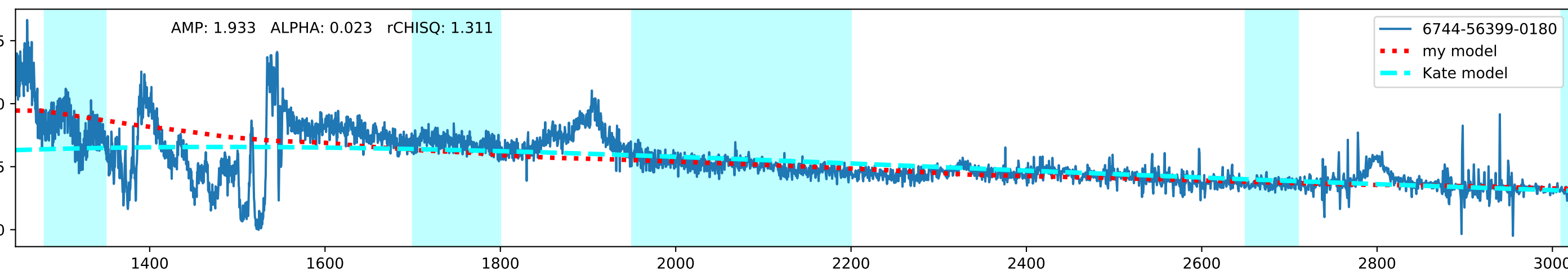
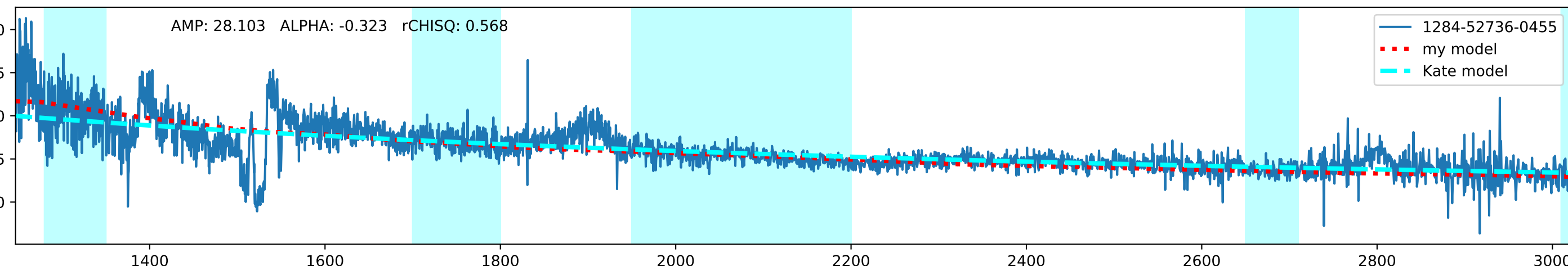
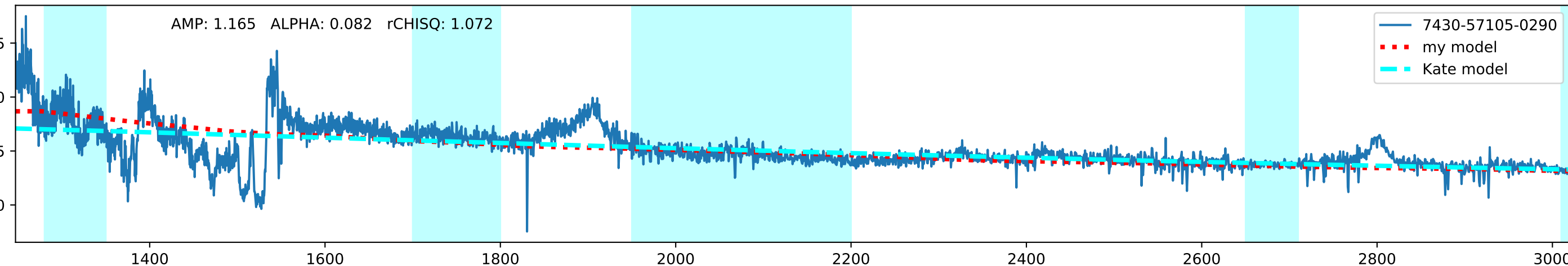


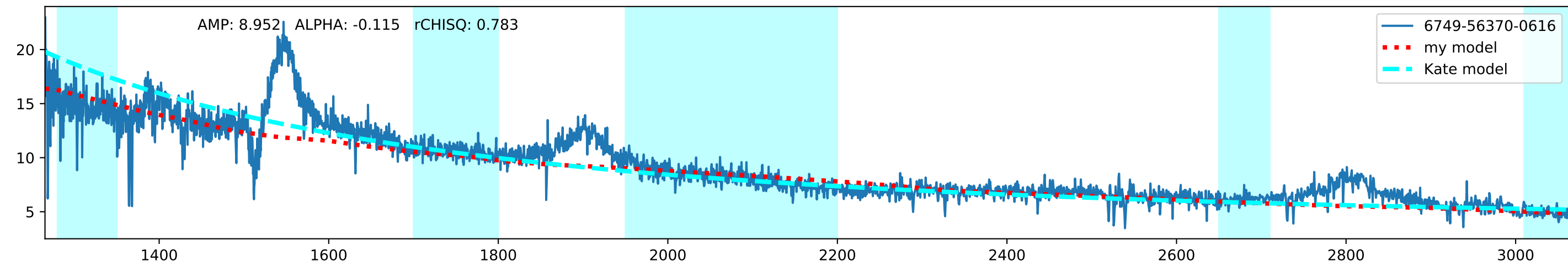
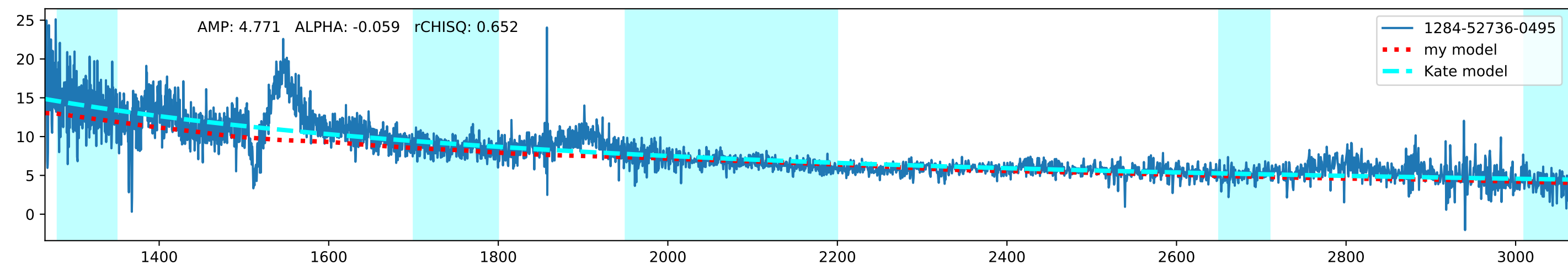
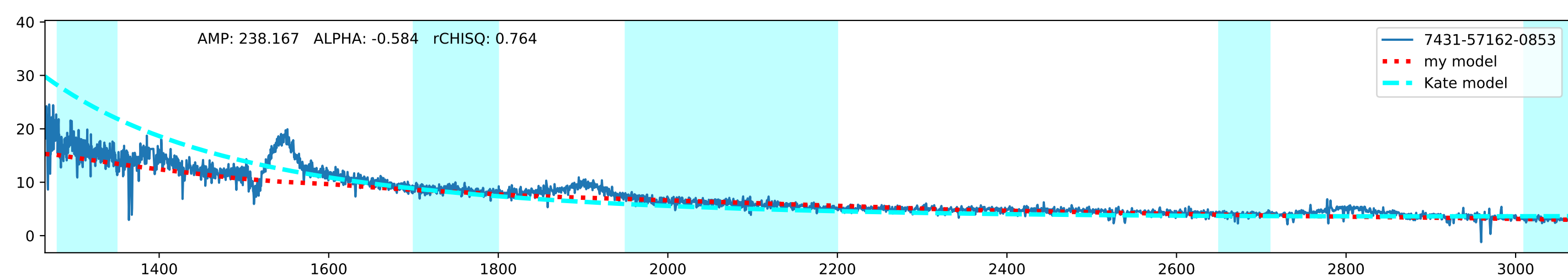


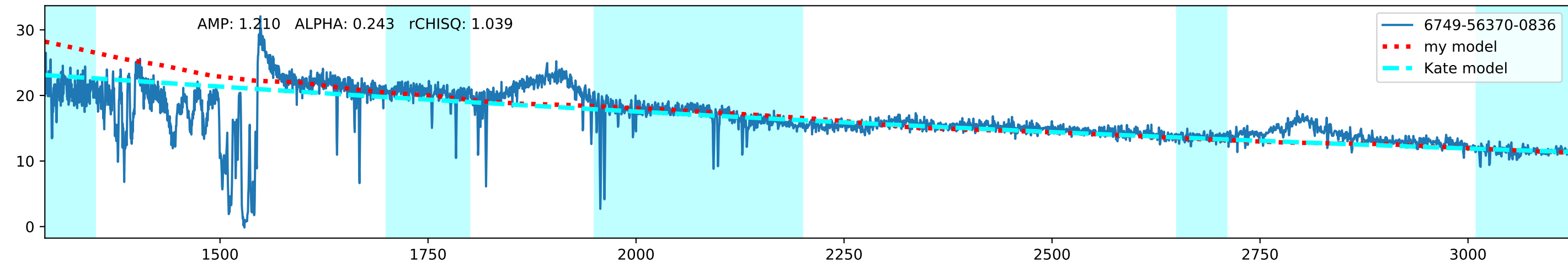
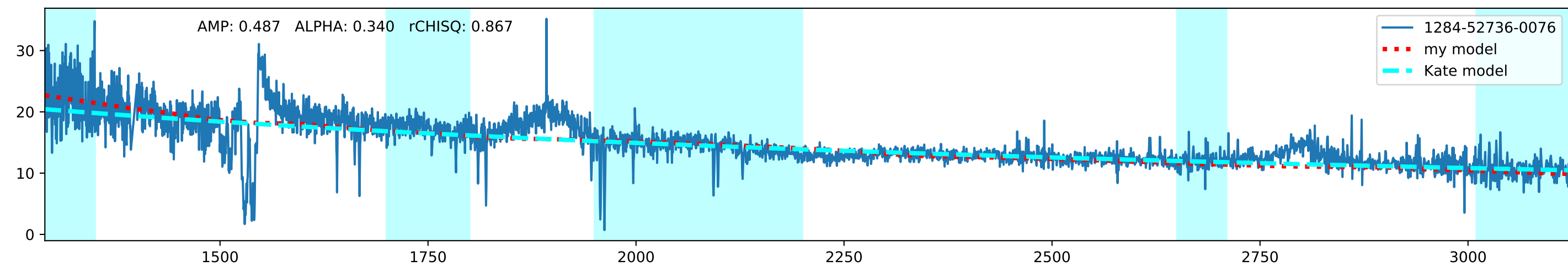
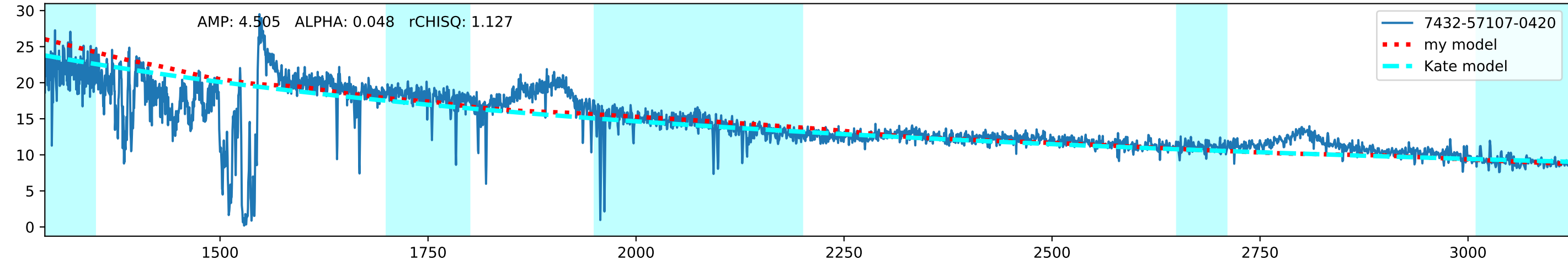


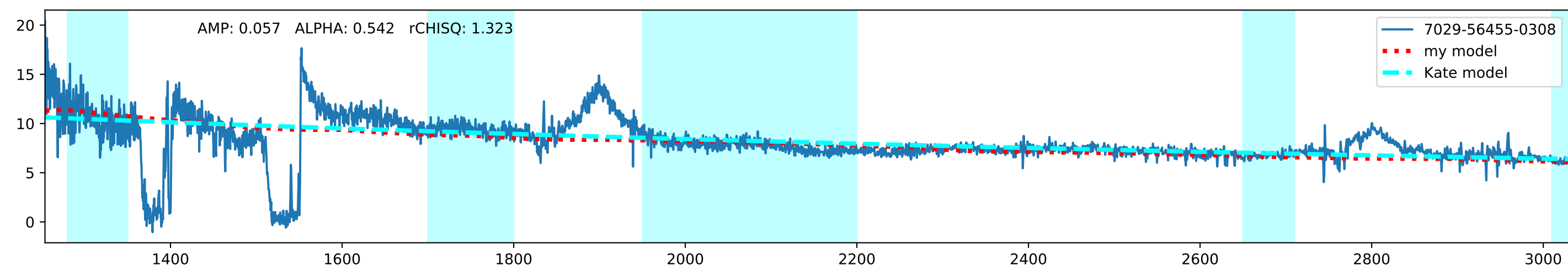
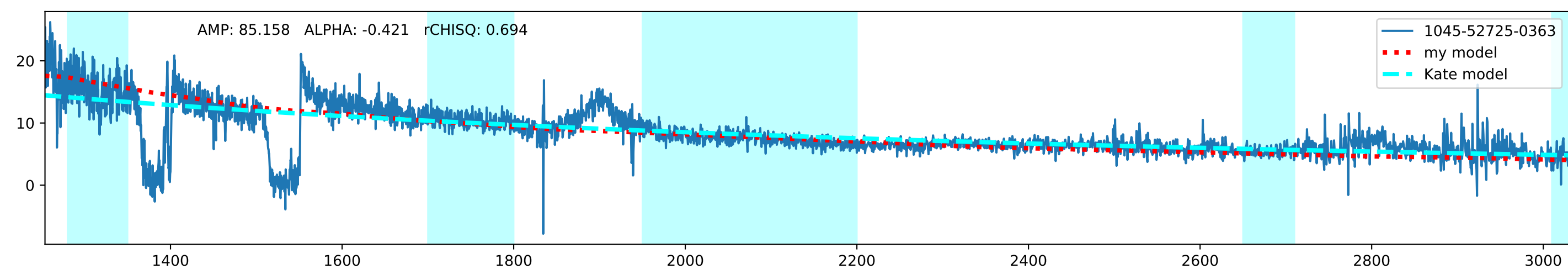
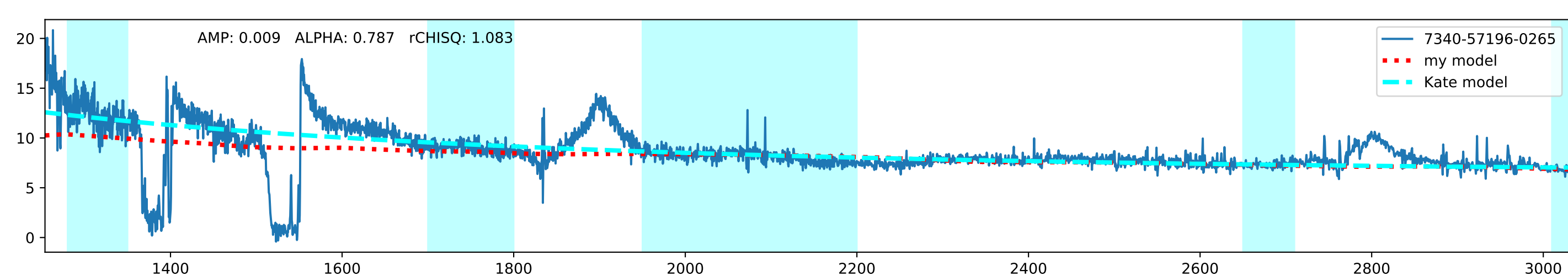


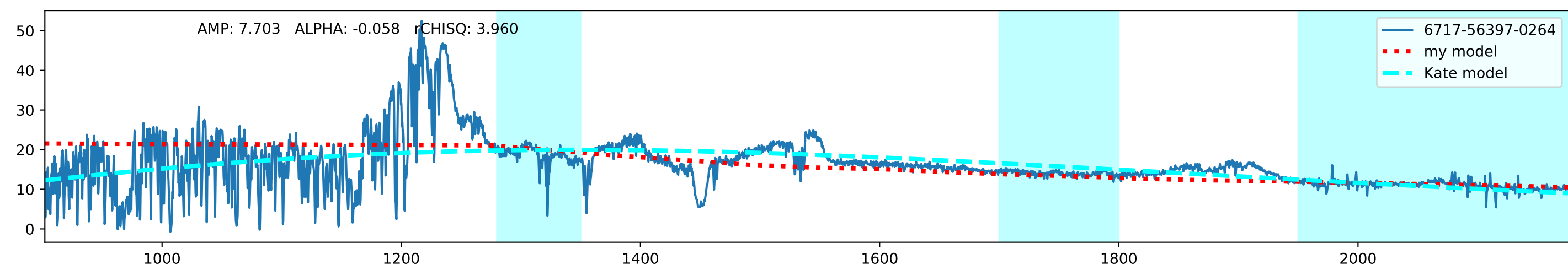
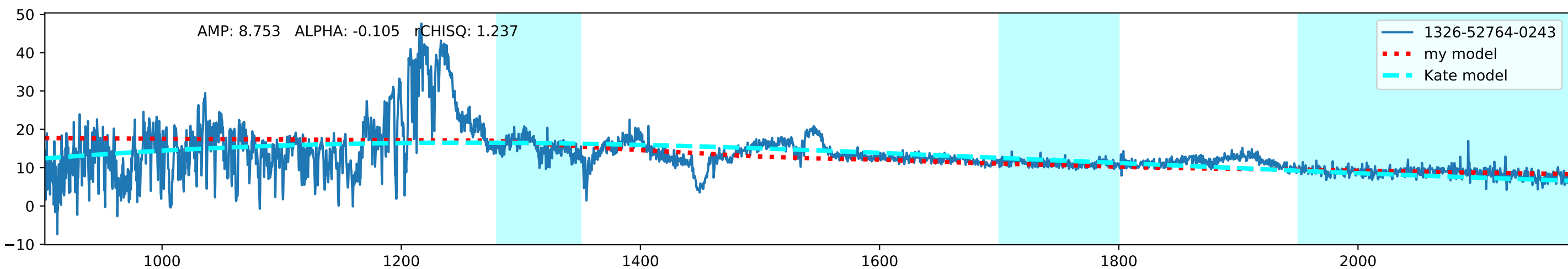
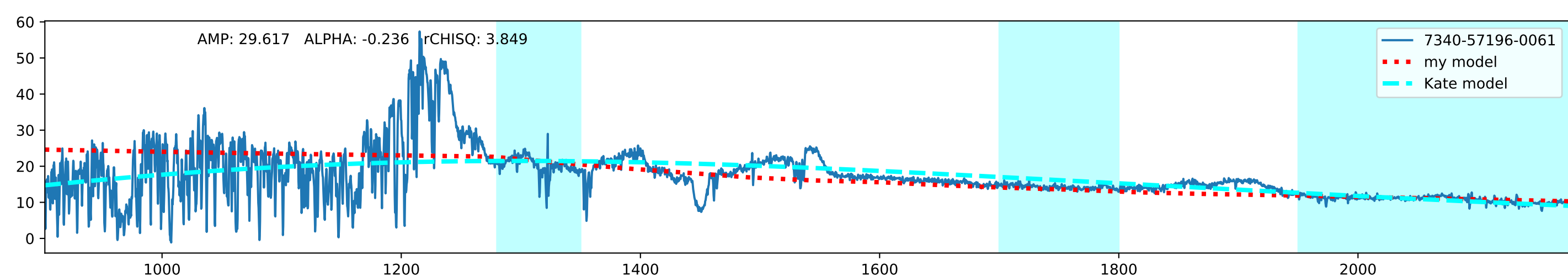


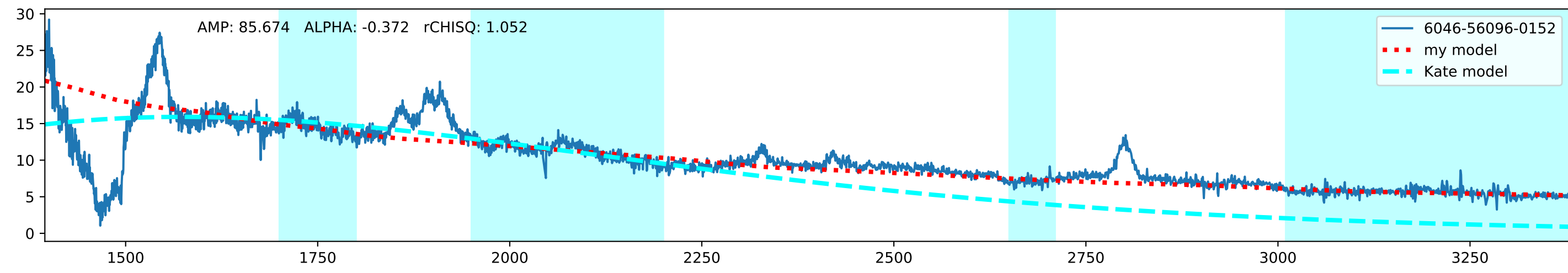
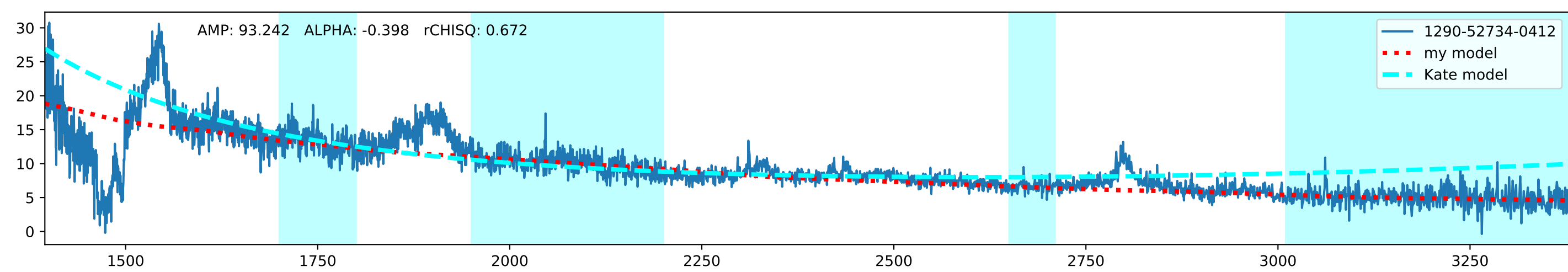
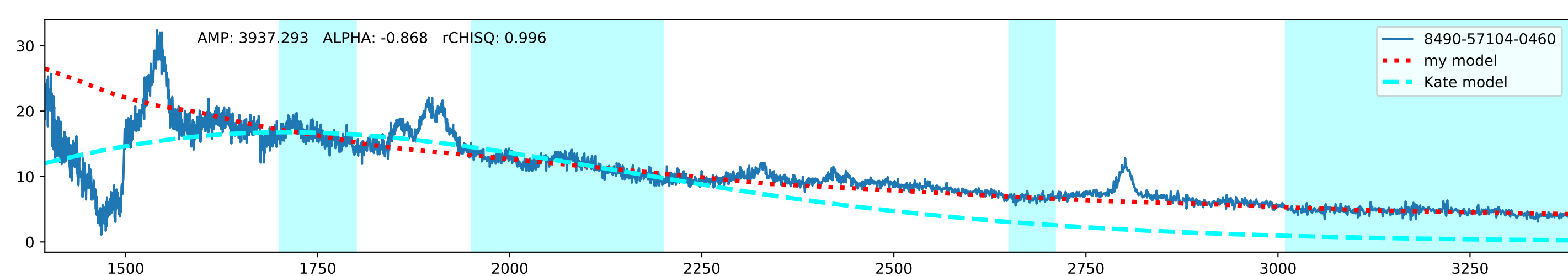


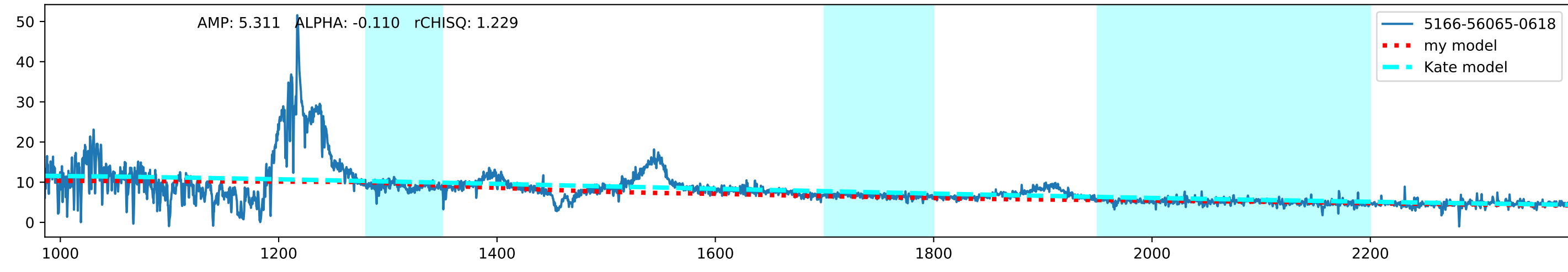
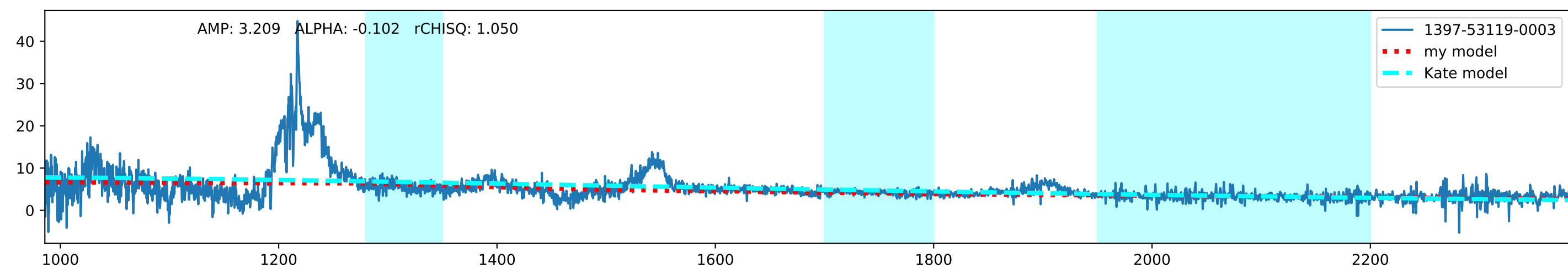
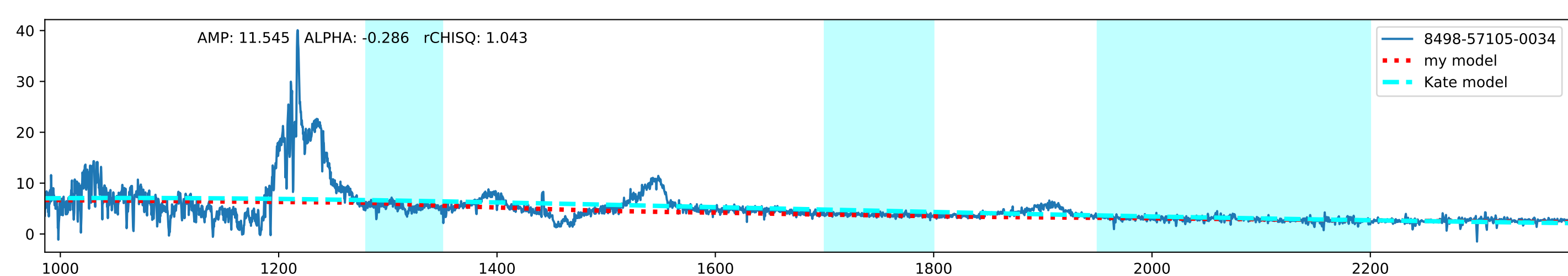


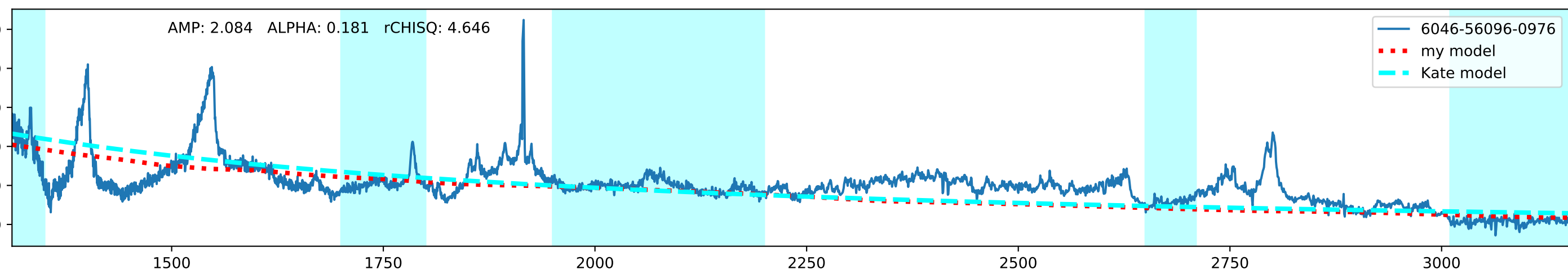
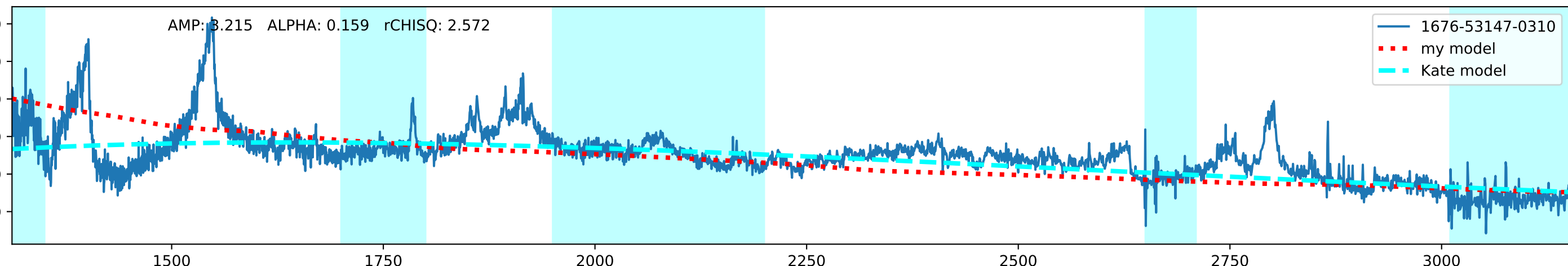
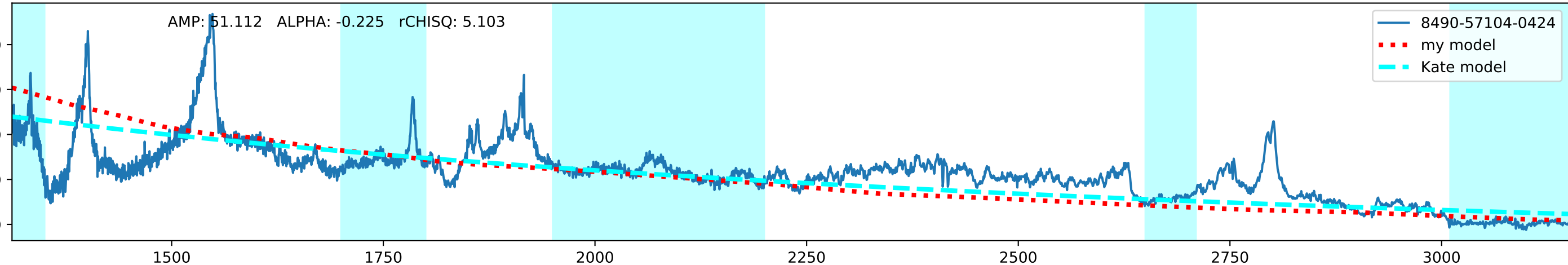












AMP: 2366.663 ALPHA: -0.790 rCHISQ: 0.965

- 8490-57104-0402
- my model
- Kate model

1500

1750

2000

2250

2500

2750

3000

AMP: 38.573 ALPHA: -0.262 rCHISQ: 0.934

- 1290-52734-0482
- my model
- Kate model

1500

1750

2000

2250

2500

2750

3000

AMP: 58.373 ALPHA: -0.294 rCHISQ: 0.820

- 6047-56098-0464
- my model
- Kate model

1500

1750

2000

2250

2500

2750

3000

