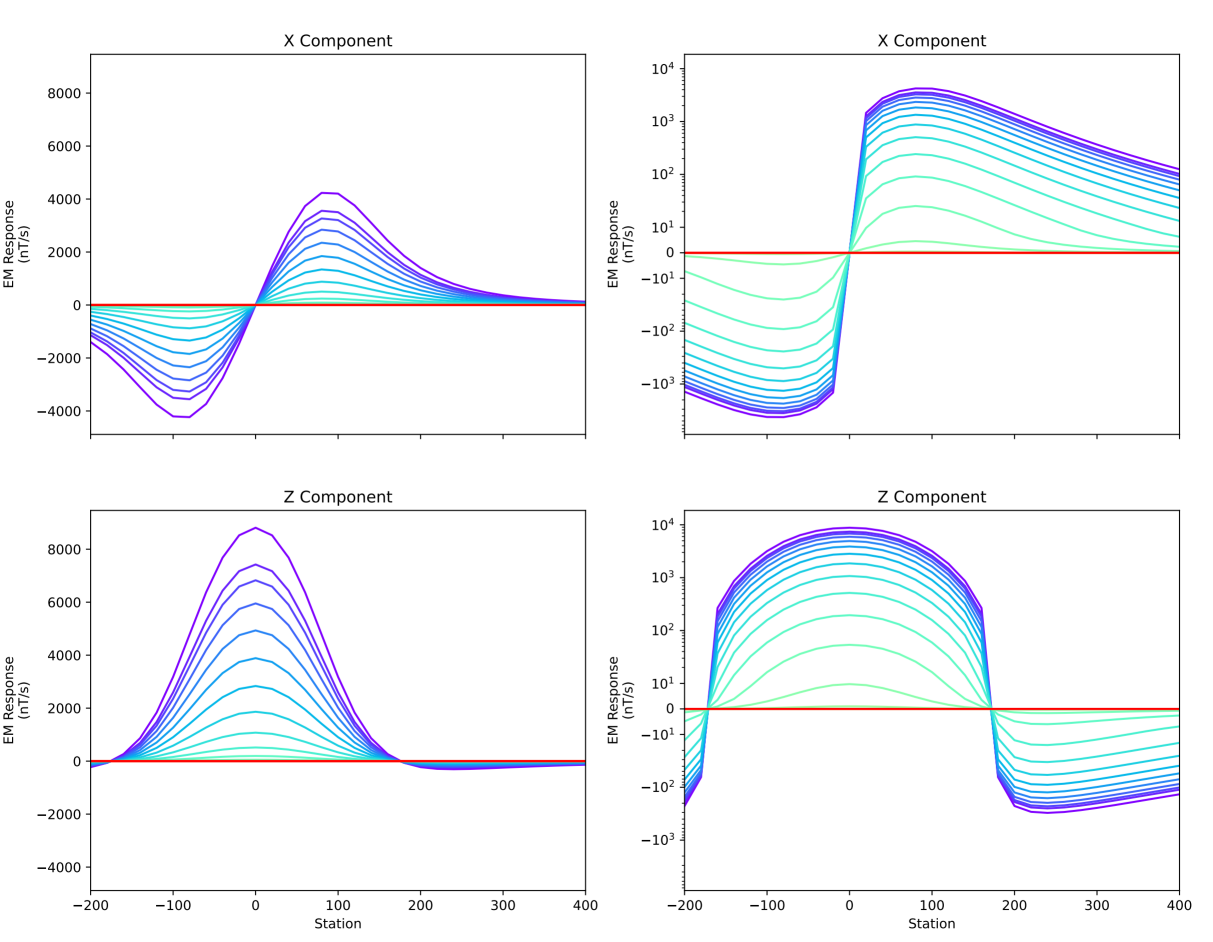
## Multiple and Bent Plate Models 1@10S



- CH21

CH22 CH23 CH24 CH25

CH26

CH27

CH28

CH29 CH30

CH31

CH32

CH33 CH34

CH35

CH36

CH37 CH38

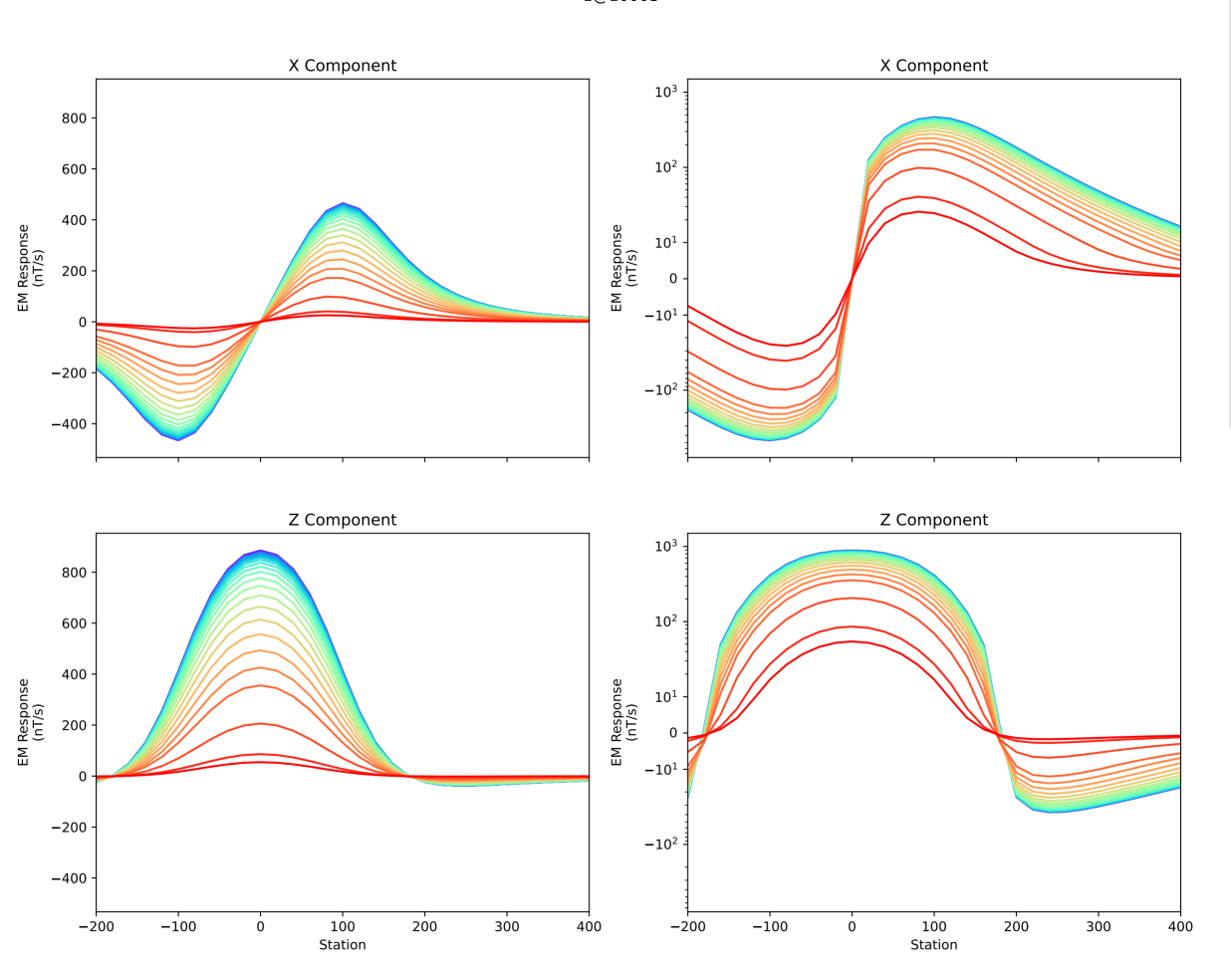
CH39

CH40

CH41 CH42

CH43

#### Multiple and Bent Plate Models 1@1000S



— CH21

CH22 CH23 CH24 CH25

CH26 CH27

CH28

CH29 CH30 CH31

CH32 CH33 CH34

CH35

CH36

CH37 CH38

CH39

CH40 CH41

CH42

CH43 CH44

# Multiple and Bent Plate Models 4@1000S X Component X Component 10<sup>1</sup> EM Response (nT/s) -10<sup>1</sup> Z Component Z Component 10<sup>1</sup> EM Response (nT/s) -10<sup>1</sup>

10

5

**-**5

-10

10

5

**-**5

-10

-200

-100

Ö

100

Station

200

300

400

<del>-</del>200

-100

0

100

Station

200

300

EM Response (nT/s)

EM Response (nT/s)

400

— CH21

CH22CH23CH24CH25

CH26 CH27 CH28

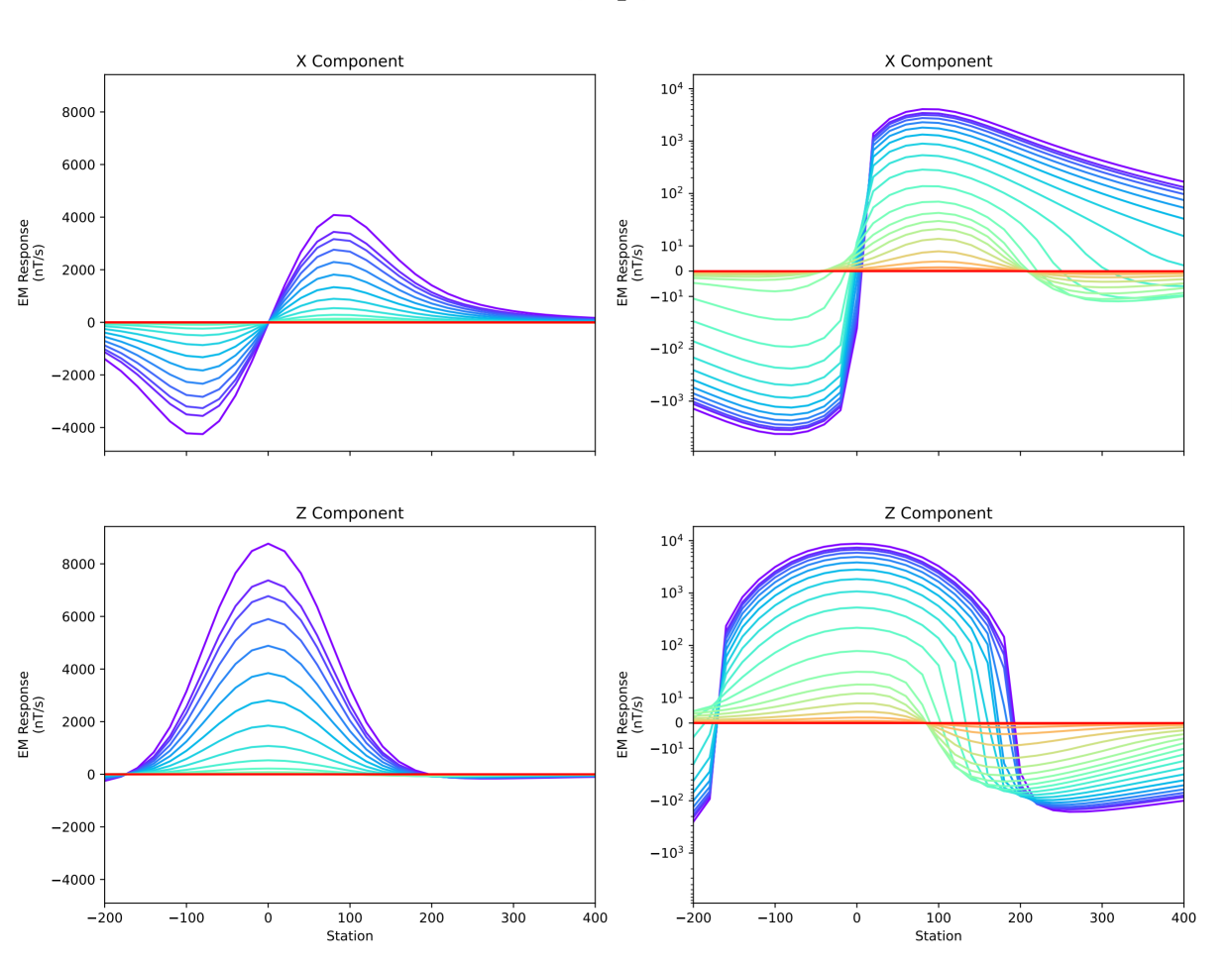
CH29 CH30 CH31 CH32

CH33 CH34

CH35 CH36 CH37 CH38 CH39

CH40 CH41 CH42 CH43

### Multiple and Bent Plate Models 1@10S\_4@100S



CH21

CH22 CH23 CH24 CH25

CH26

CH27

CH28

CH29 CH30

CH31

CH32

CH33 CH34

CH35

CH36

CH37 CH38

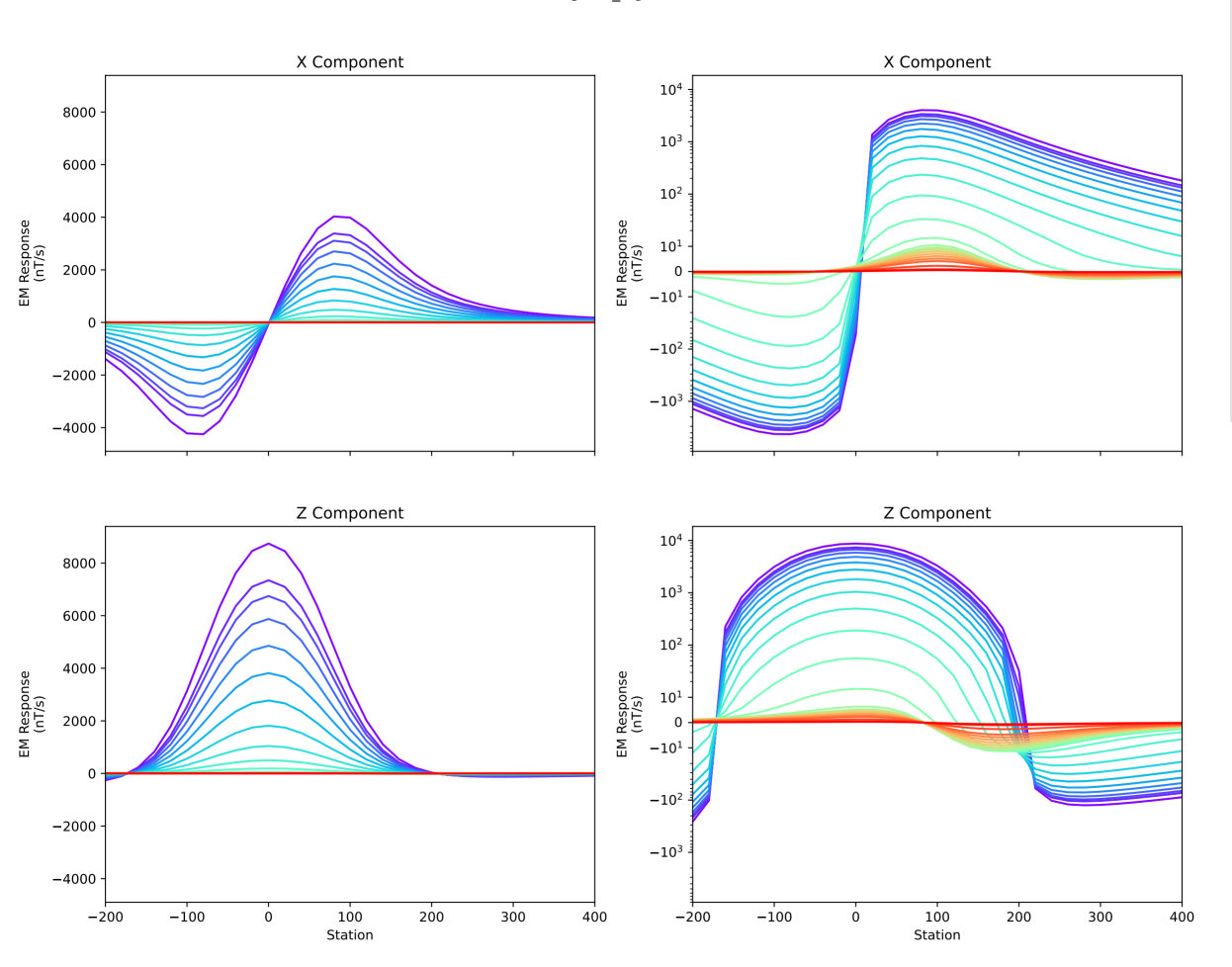
CH39

CH40

CH41 CH42

CH43

#### Multiple and Bent Plate Models 1@10S\_4@1000S



CH21

CH22 CH23 CH24 CH25

CH26

CH27

CH28

CH29 CH30

CH31

CH32

CH33 CH34

CH35

CH36

CH37 CH38

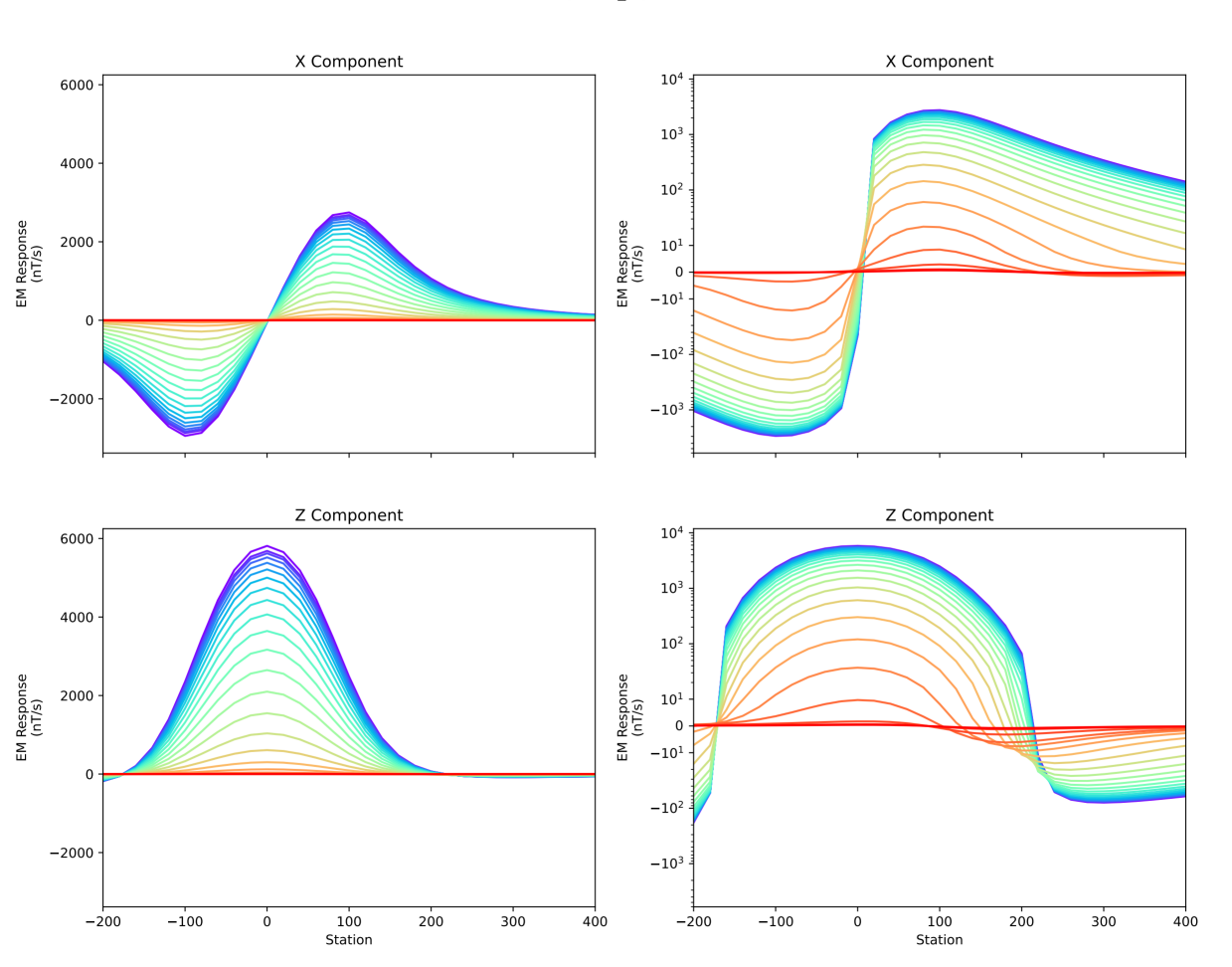
CH39

CH40

CH41 CH42

CH43

### Multiple and Bent Plate Models 1@100S\_4@1000S



— CH21

CH22 CH23 CH24 CH25

CH26

CH27

CH28 CH29

CH30 CH31

CH32

CH33 CH34

CH35

CH36

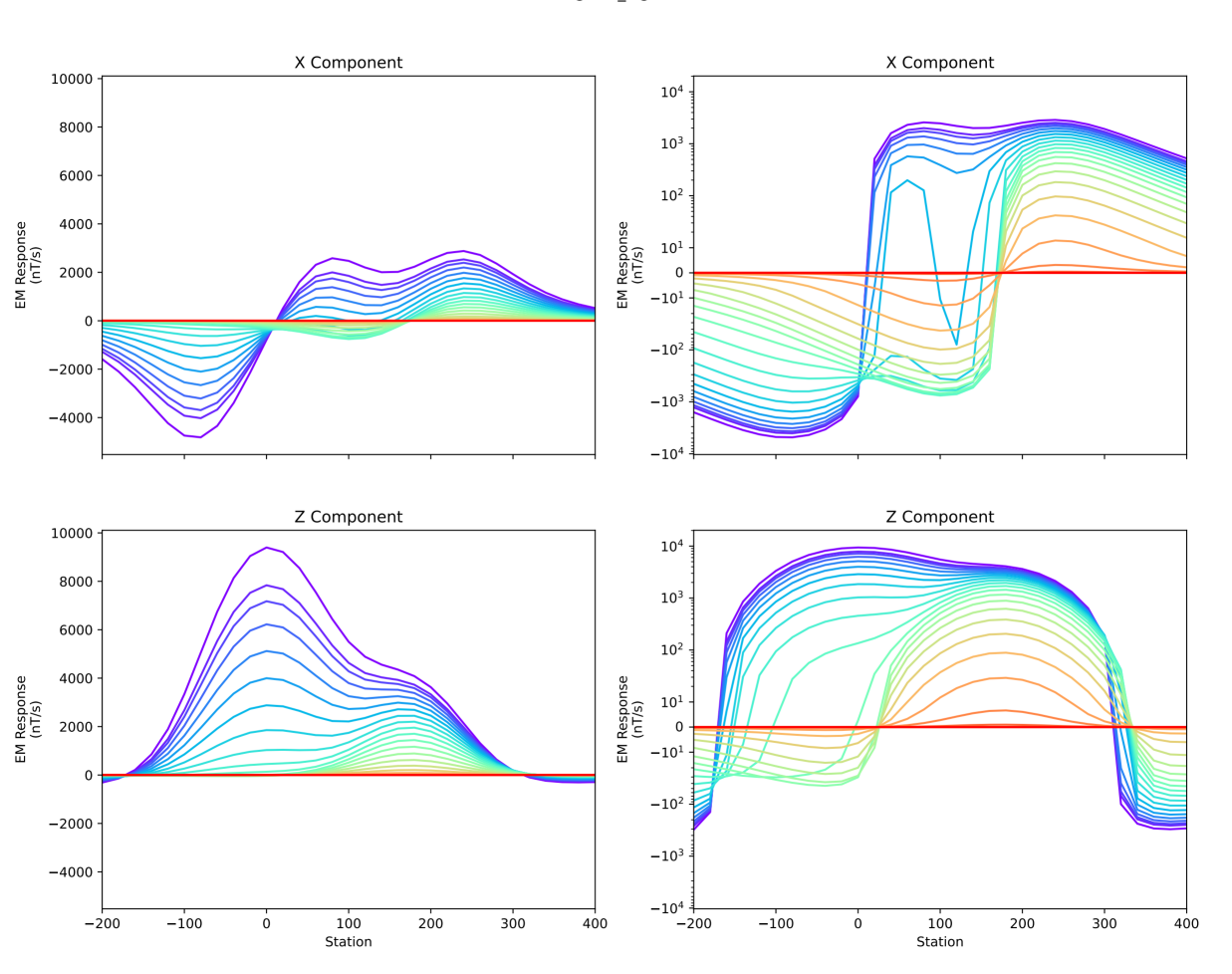
CH37 CH38

CH39

CH40 CH41

CH42 CH43

### Multiple and Bent Plate Models 1@10S\_2@100S



- CH21

CH22 CH23 CH24 CH25

CH26

CH27

CH28 CH29

CH30

CH31

CH32

CH33 CH34

CH35

CH36

CH37 CH38

CH39

CH40

CH41

CH42 CH43