| Input deblender       | Output deblender<br>trained on parametric | Output deblender retrained transfer learning | Target    |
|-----------------------|---|--|-----------|
| B <sub>tot</sub> =nan | e  = 0.078                                | e  = 0.27                                    | e  = 0.29 |
|                       |   |  |           |
|                       | +   | +  | +         |
|                       |   |  |           |
|                       |   |  |           |