| Input deblender       | Output deblender trained on parametric | Output deblender retrained transfer learning | Target    |
|-----------------------|--|--|-----------|
| B <sub>tot</sub> =nan | e  = 0.13                              | <i>e</i>   = 0.49                            | e  = 0.45 |
|                       |  |  |           |
|                       | *                                      | •  | 19        |
|                       |  |  |           |
|                       |  |  |           |