W	t	n	n	n	n	n
1	2	3	4	5	6	7

- 1. W
- 2. Type of the kernel, p: polynomial, e: exponential.
- 3. Order of the kernel.
- 4. Number of pieces along the influence radius.
- 5. influence/smoothing radius. Zero for infinite influence radius.
- 6. Number of dimensions.
- 7. Serial number. Currently zero for all kernels.