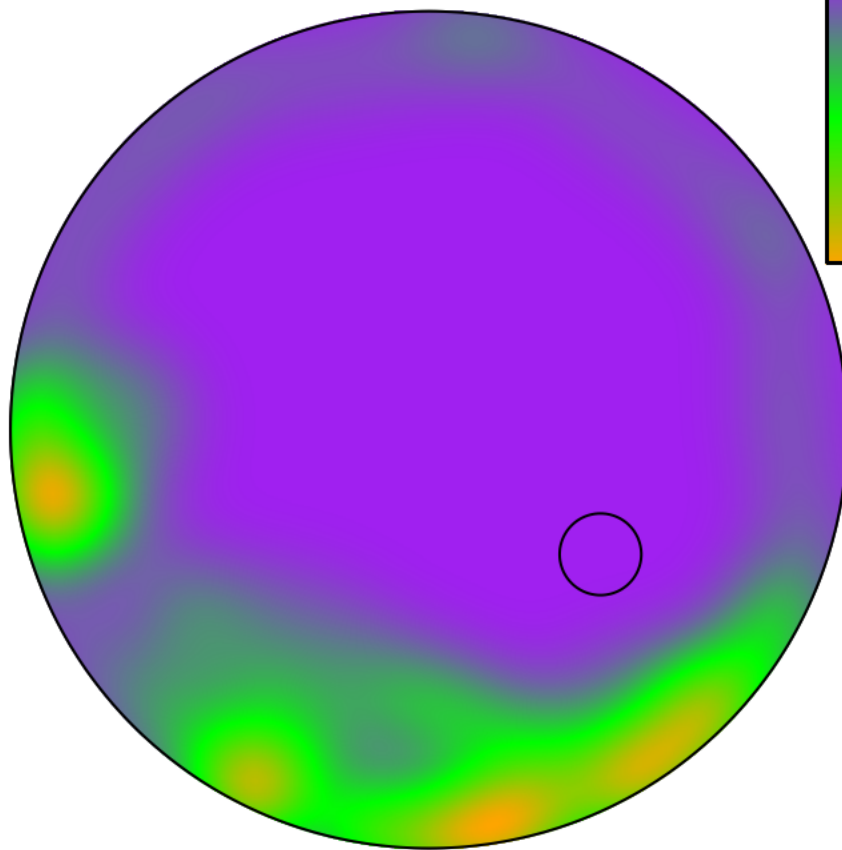
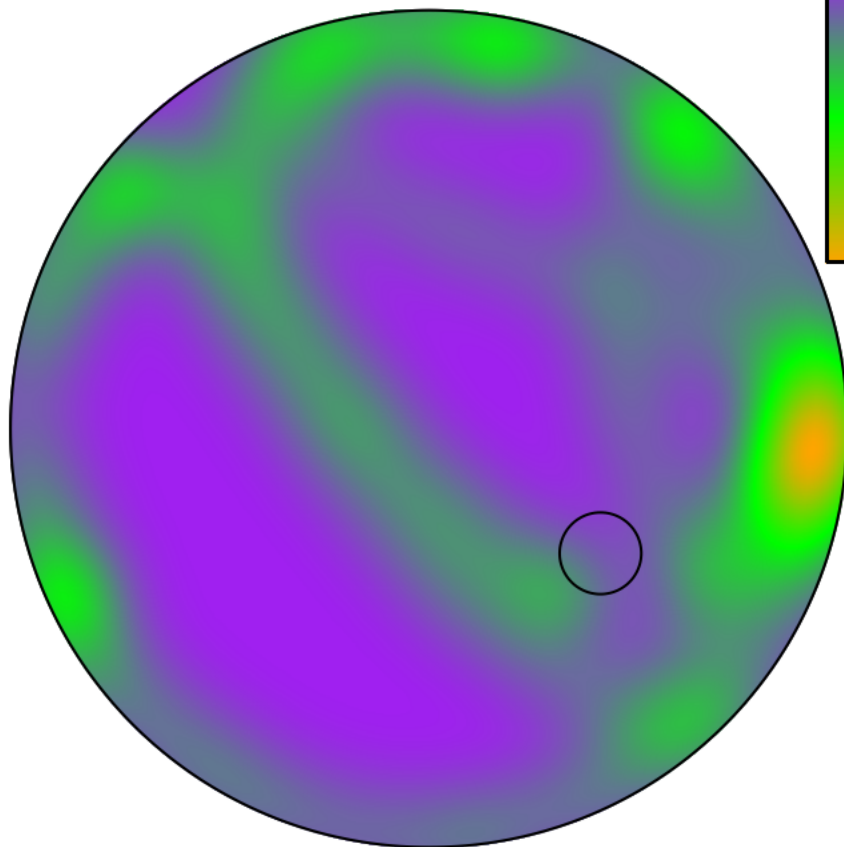


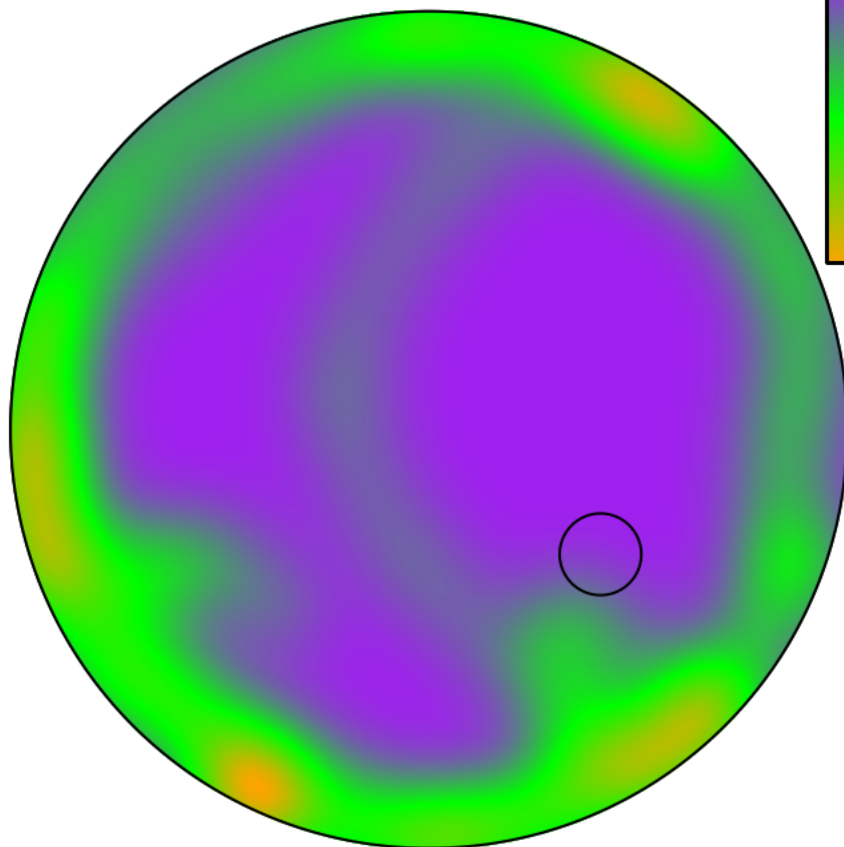
**Track\_1 thigmotaxis**



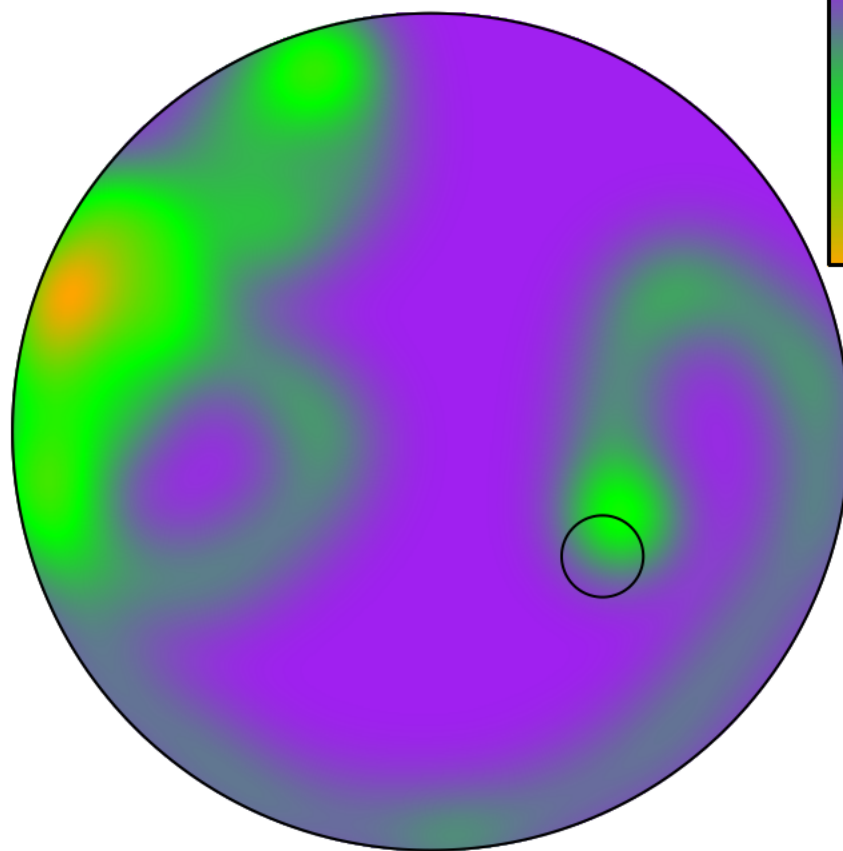
**Track\_2 thigmotaxis**



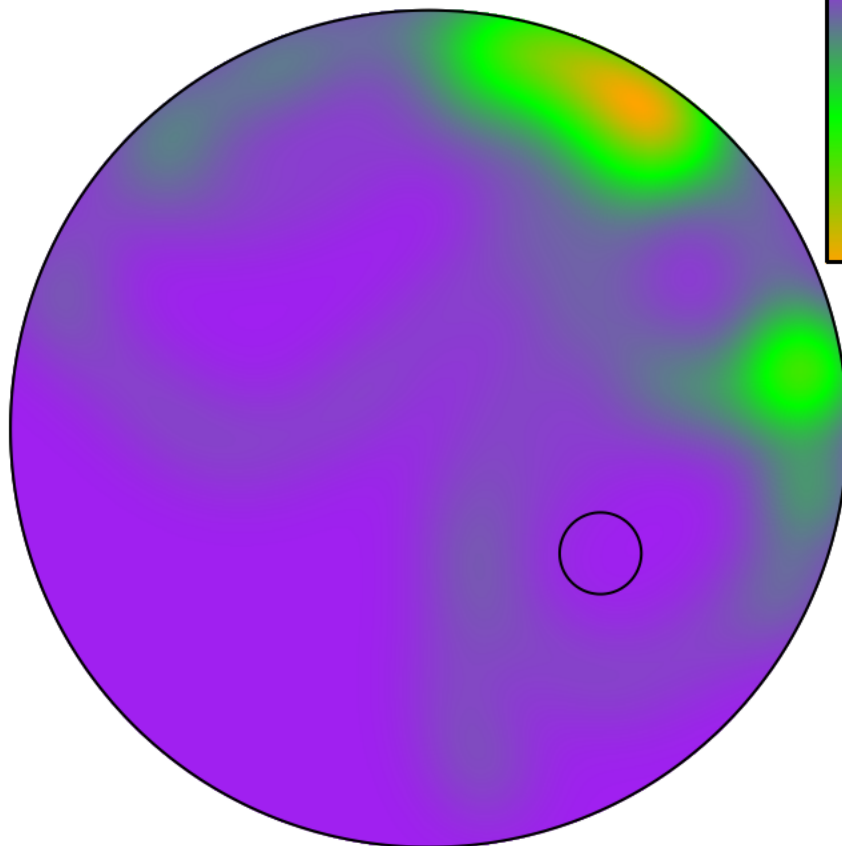
**Track\_3 thigmotaxis**



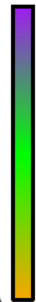
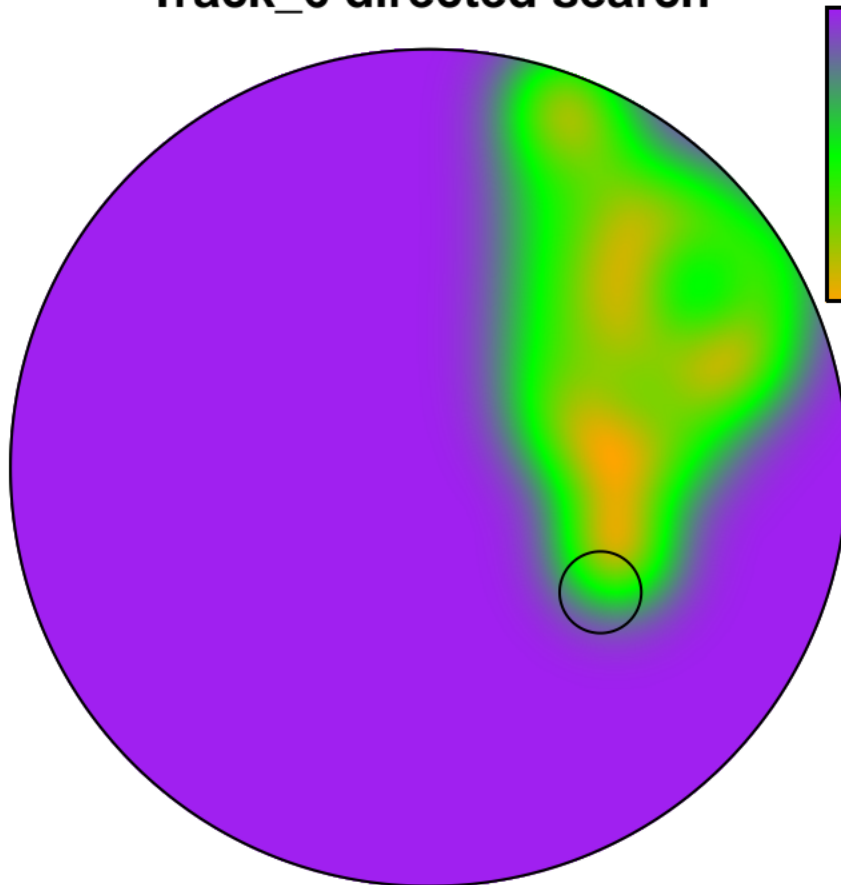
**Track\_4 thigmotaxis**



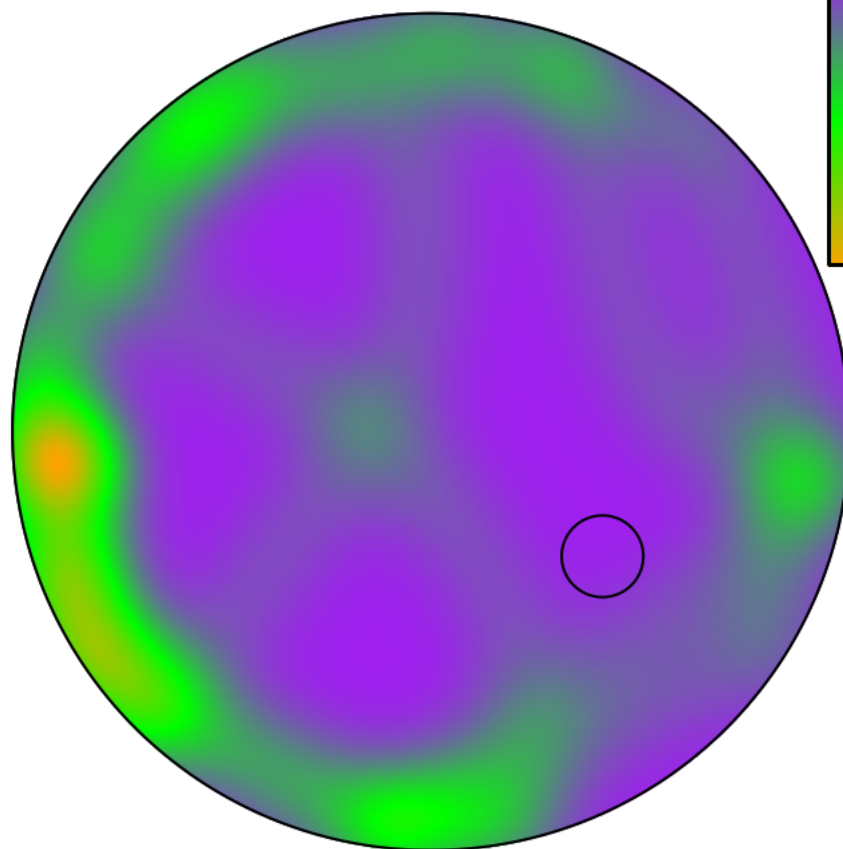
**Track\_5 thigmotaxis**



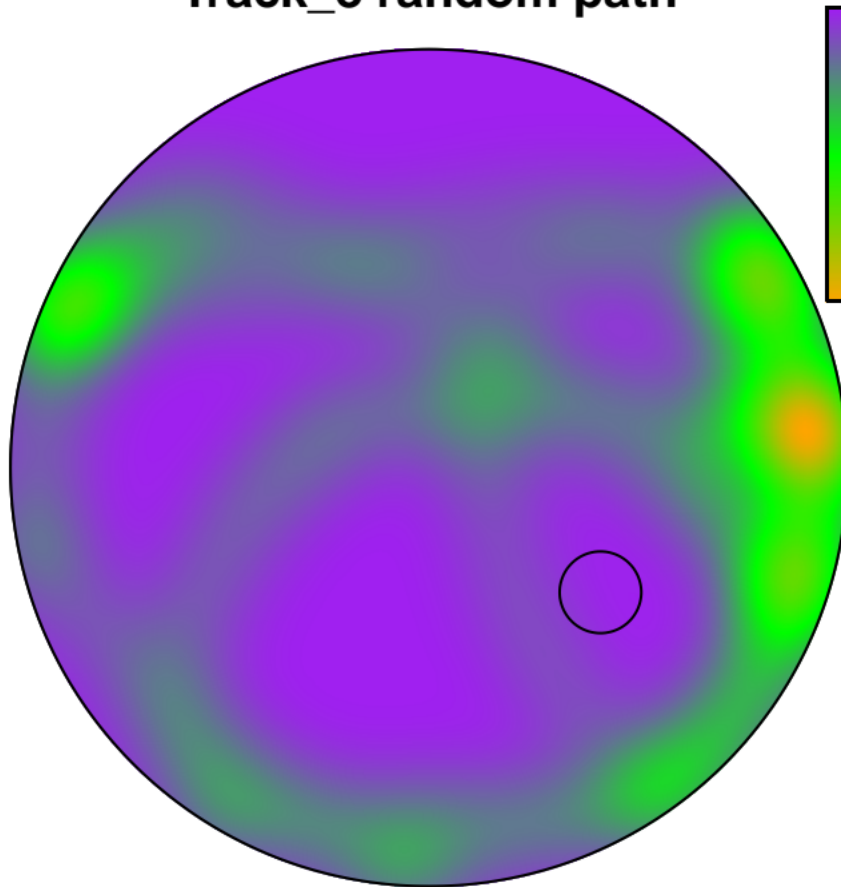
## Track\_6 directed search



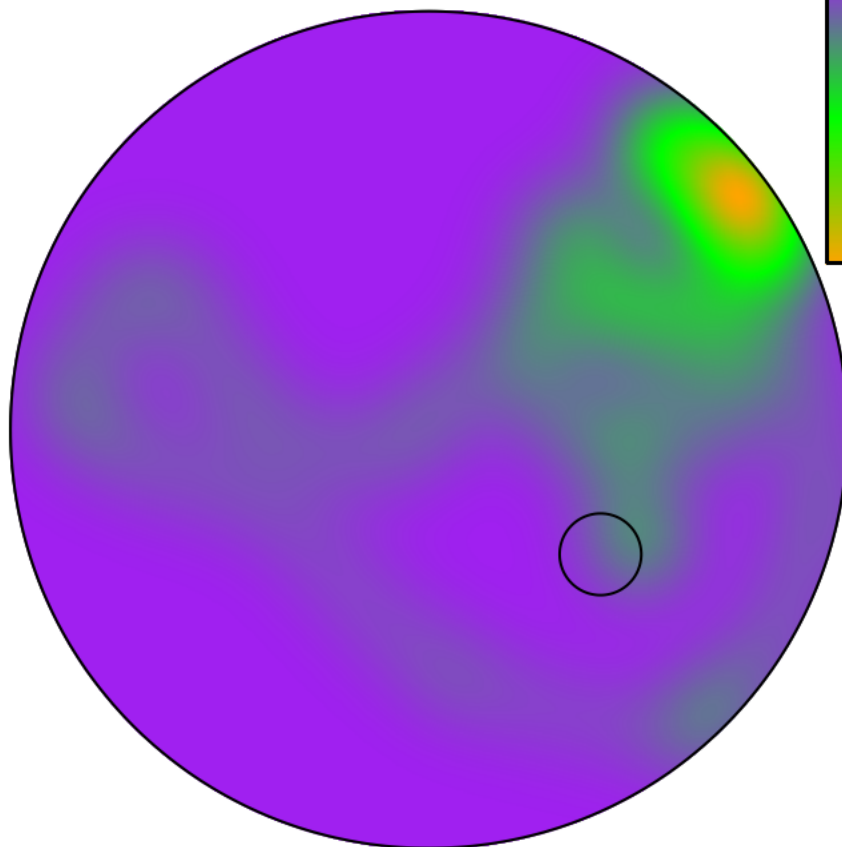
**Track\_7 thigmotaxis**



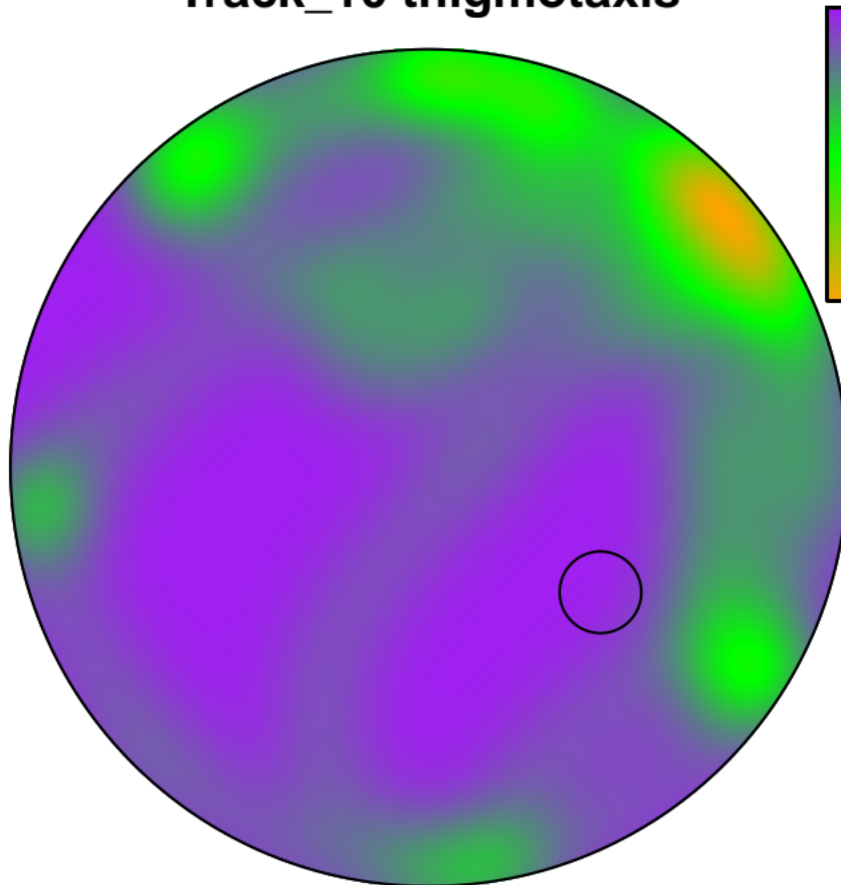
**Track\_8 random path**



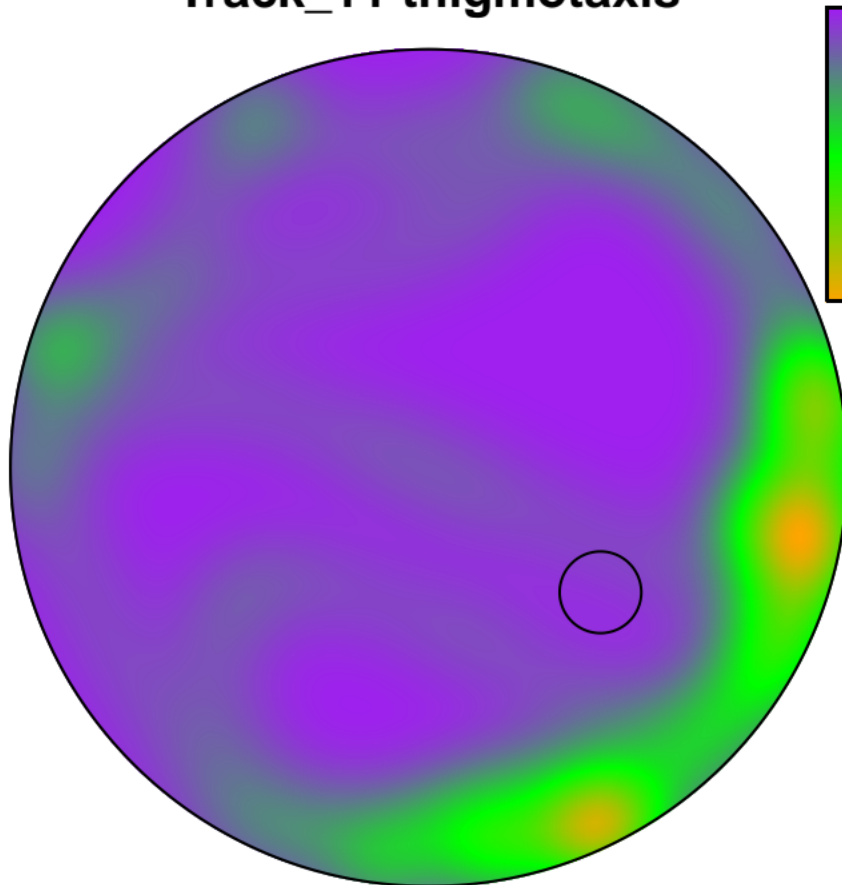
# Track\_9 scanning



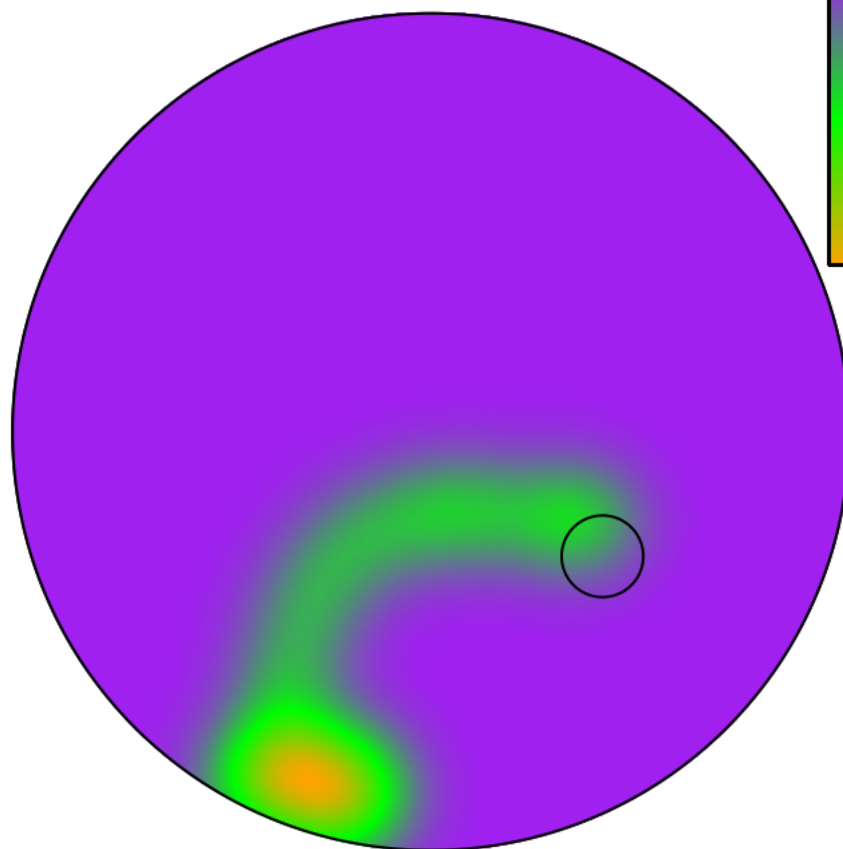
Track\_10 thigmotaxis



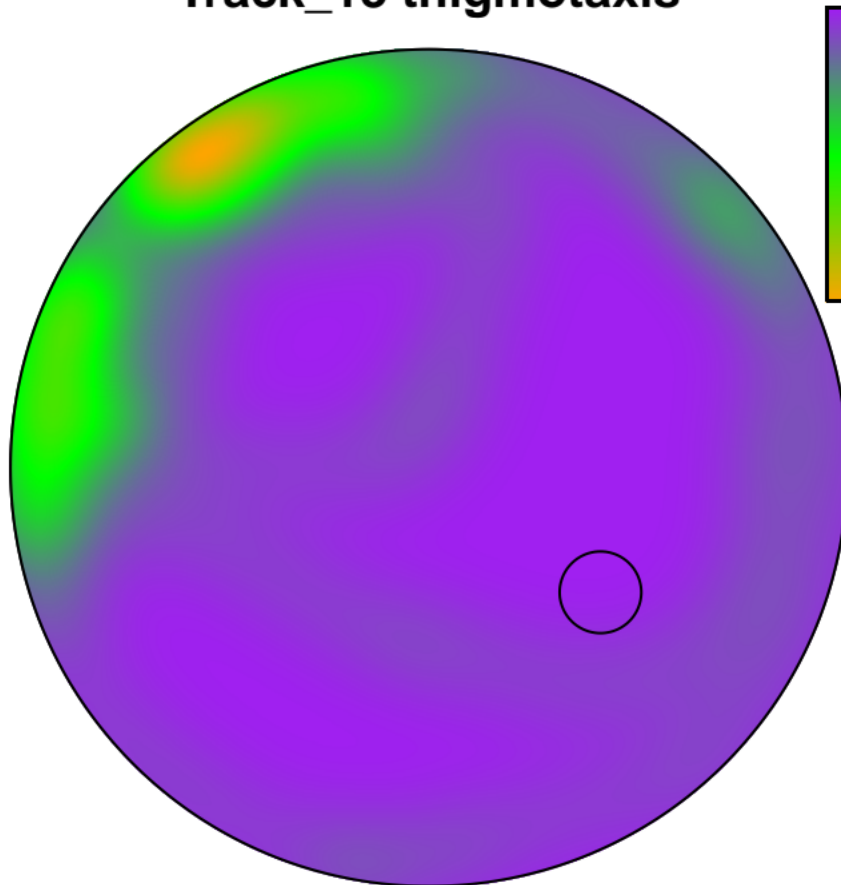
Track\_11 thigmotaxis



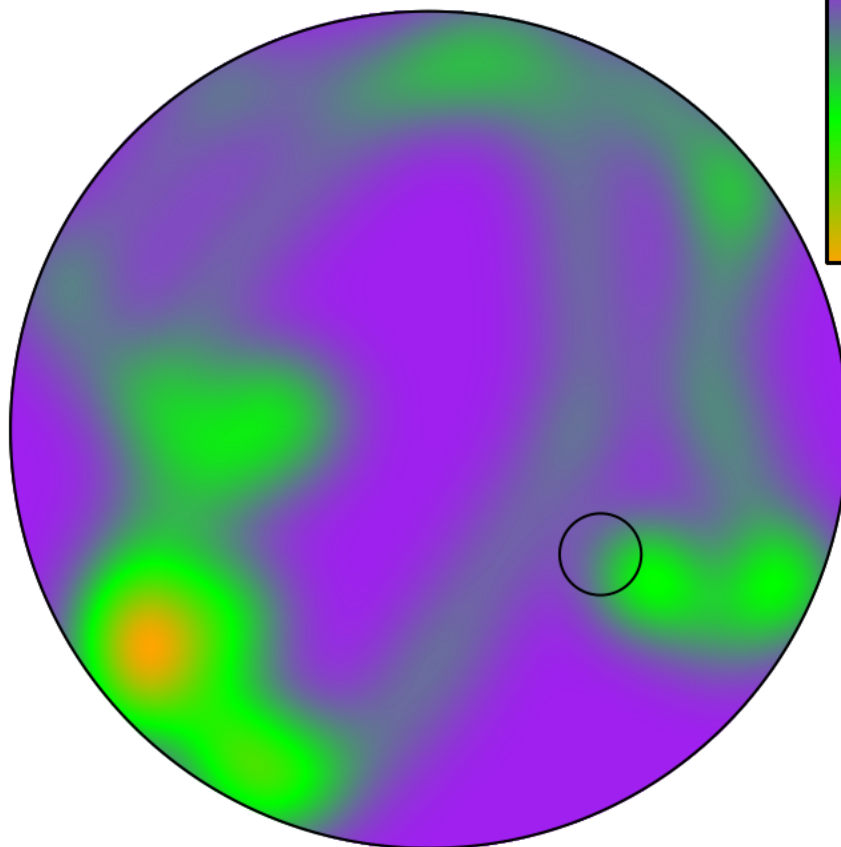
**Track\_12 corrected path**



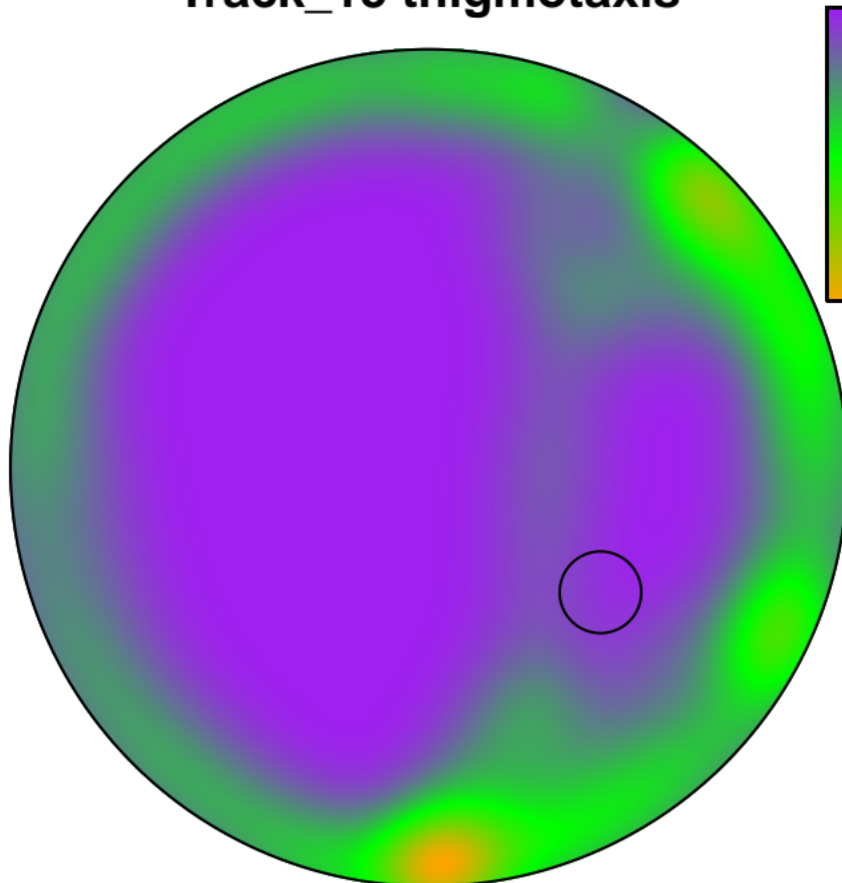
Track\_13 thigmotaxis



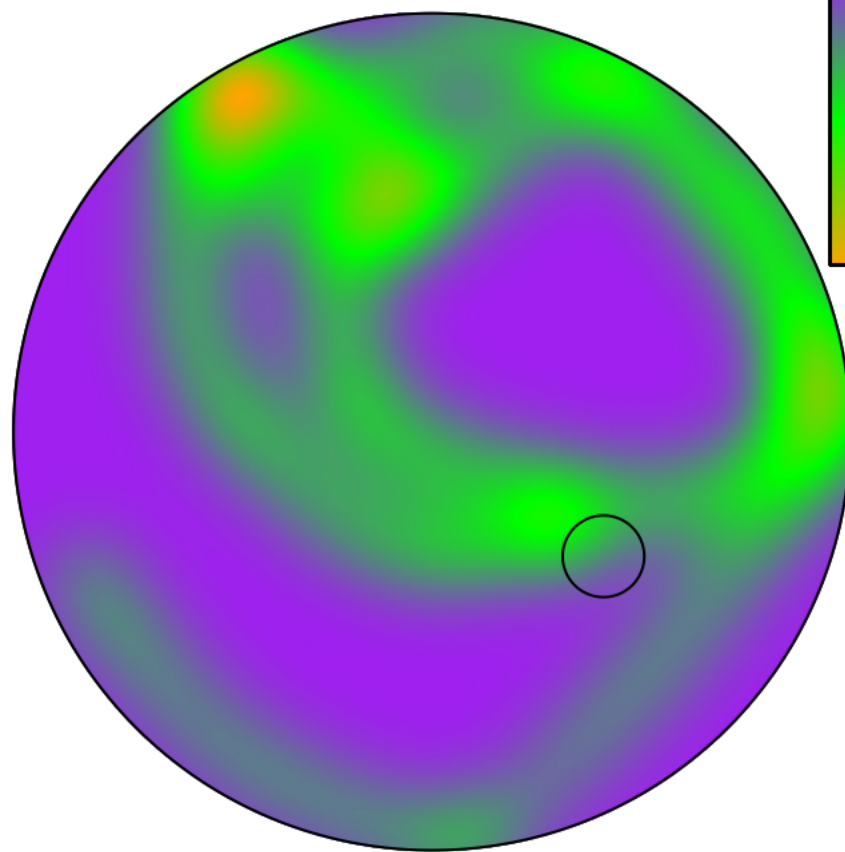
**Track\_14 chaining**



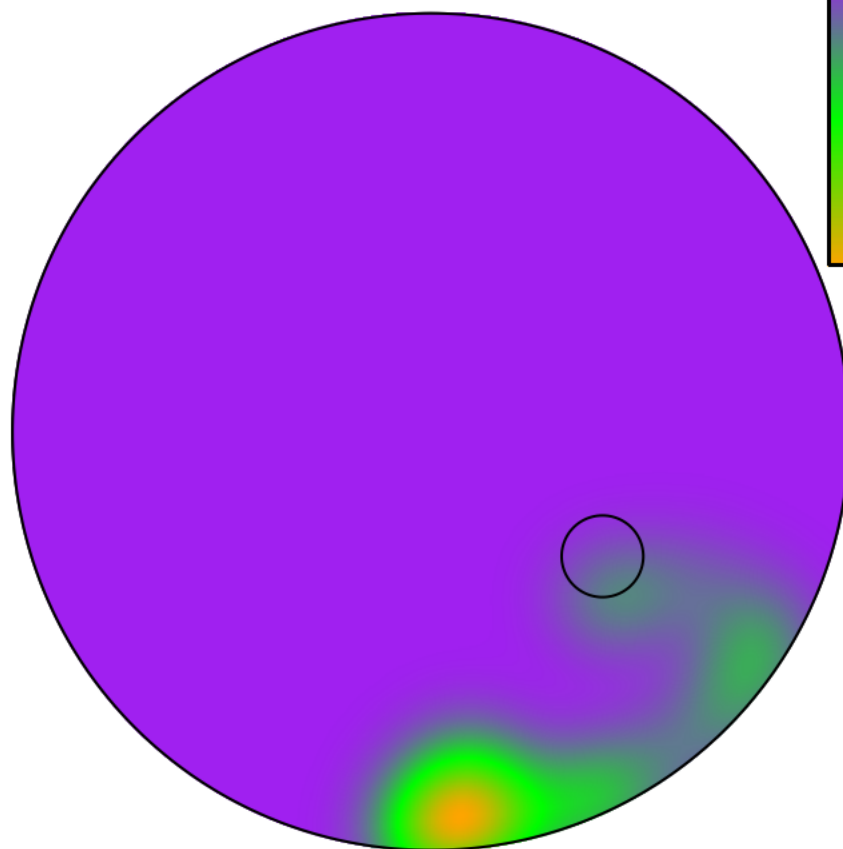
Track\_15 thigmotaxis



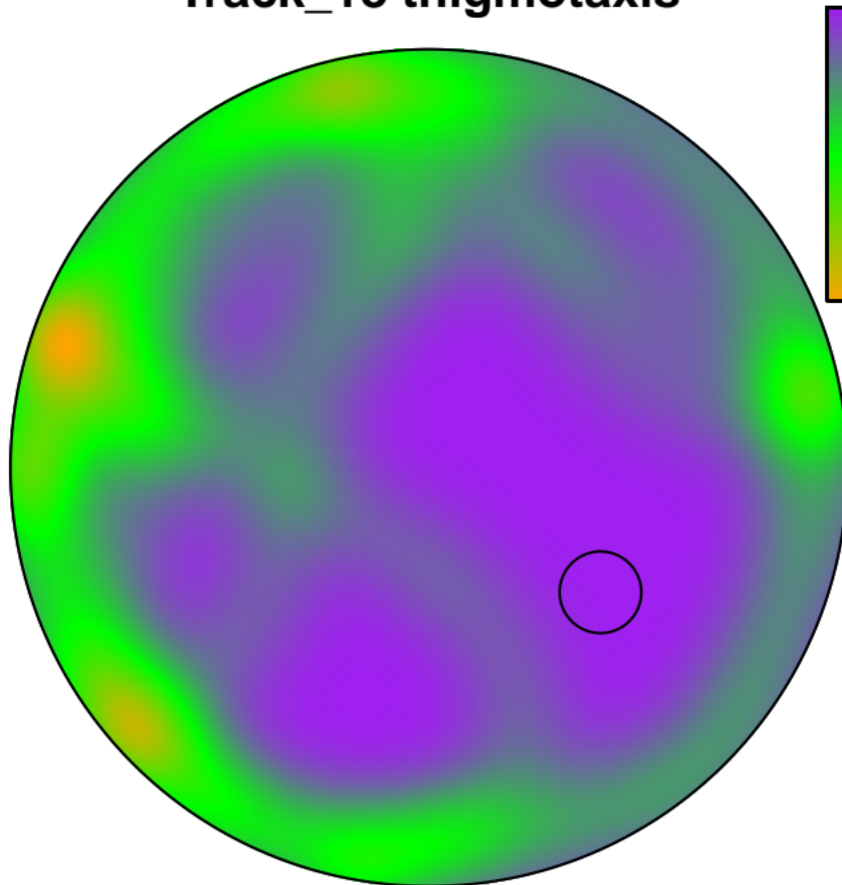
**Track\_16 chaining**



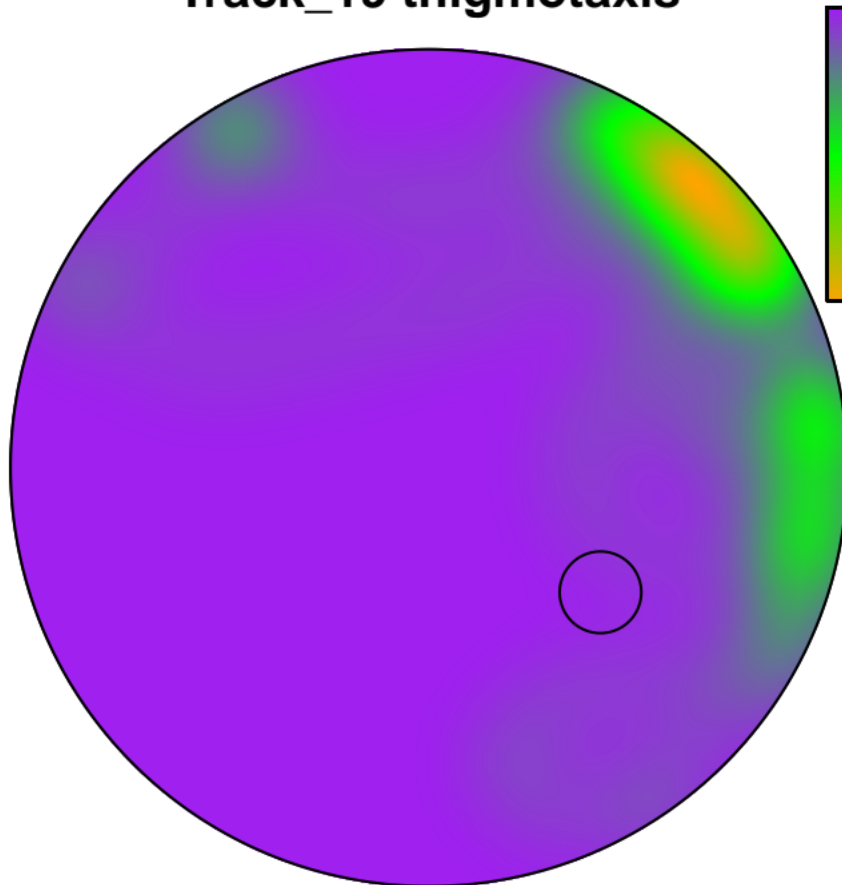
**Track\_17 corrected path**



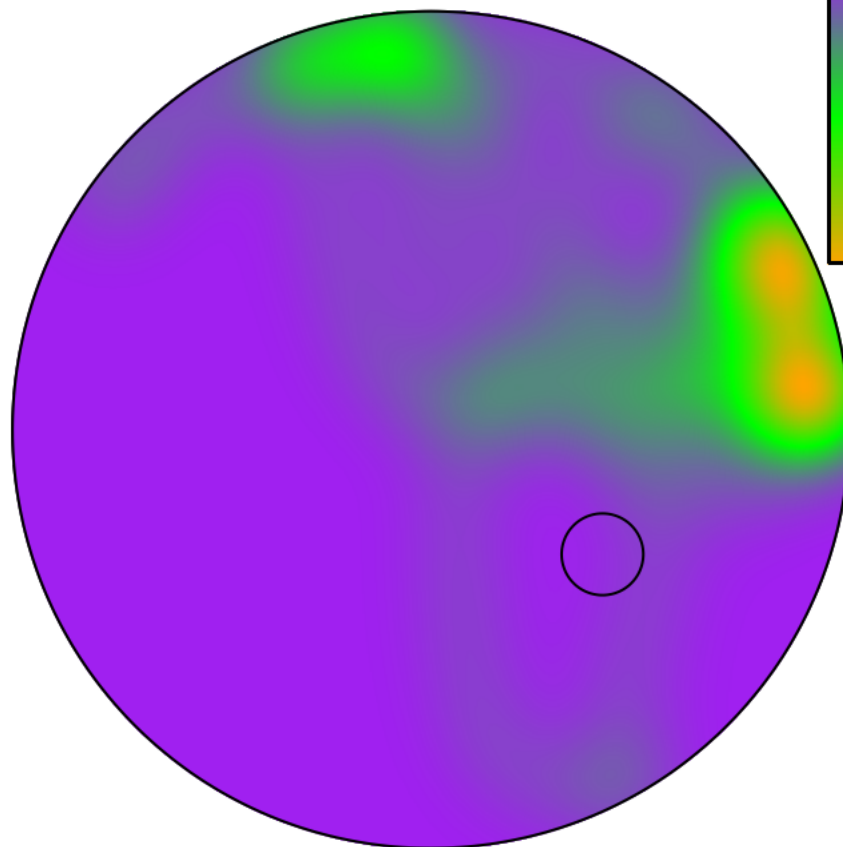
Track\_18 thigmotaxis



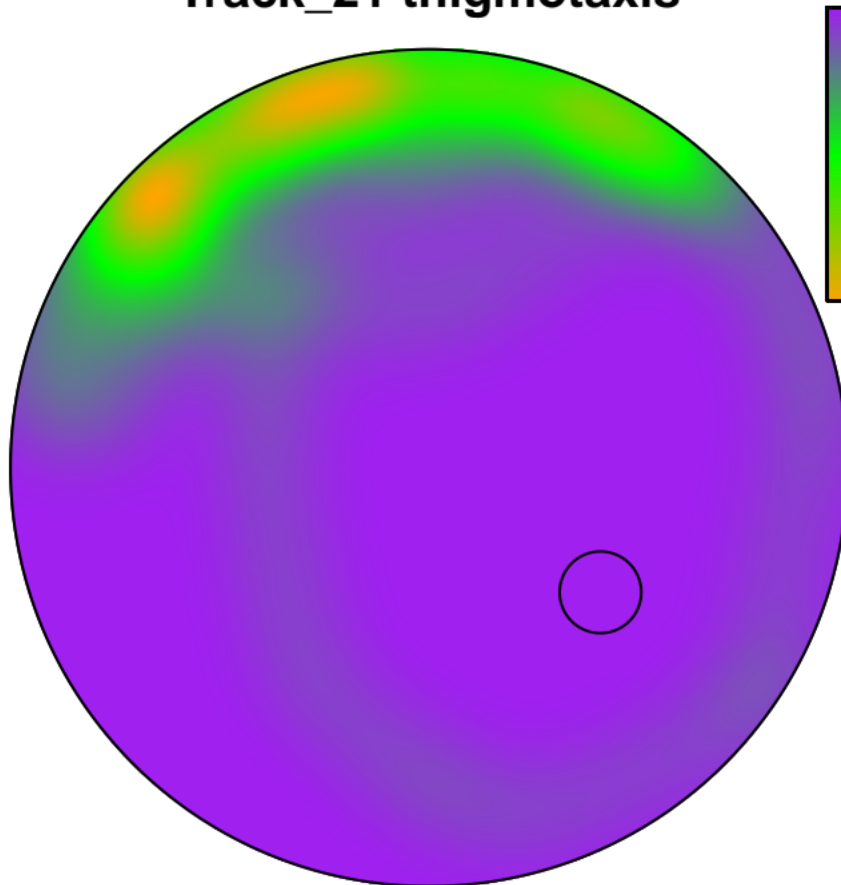
Track\_19 thigmotaxis



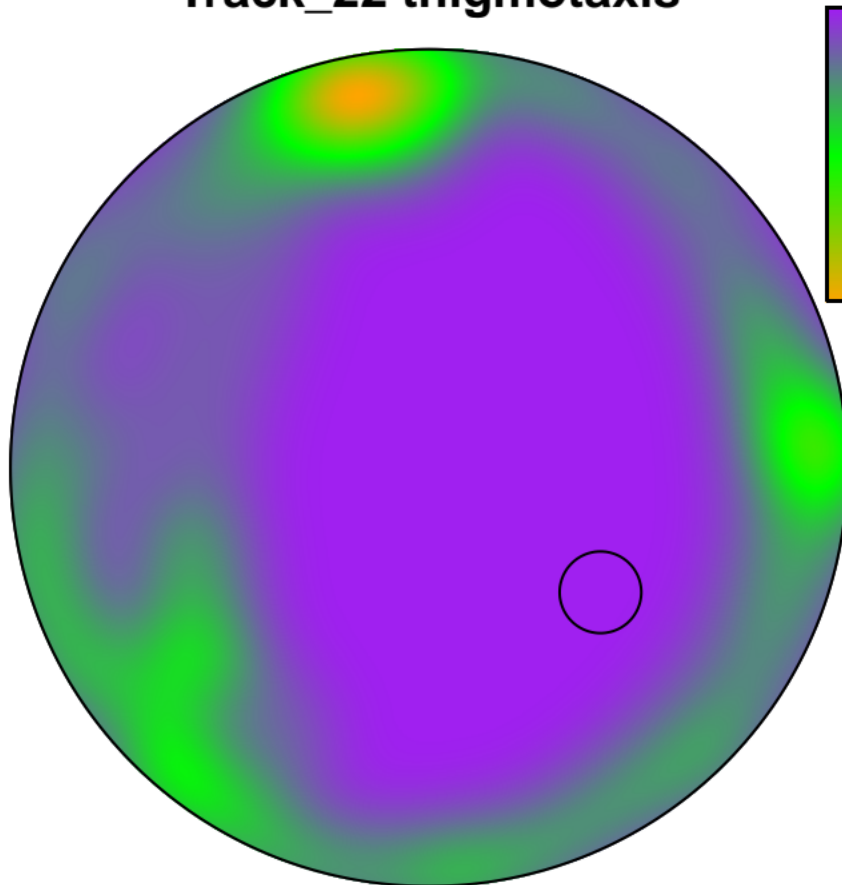
## Track\_20 scanning



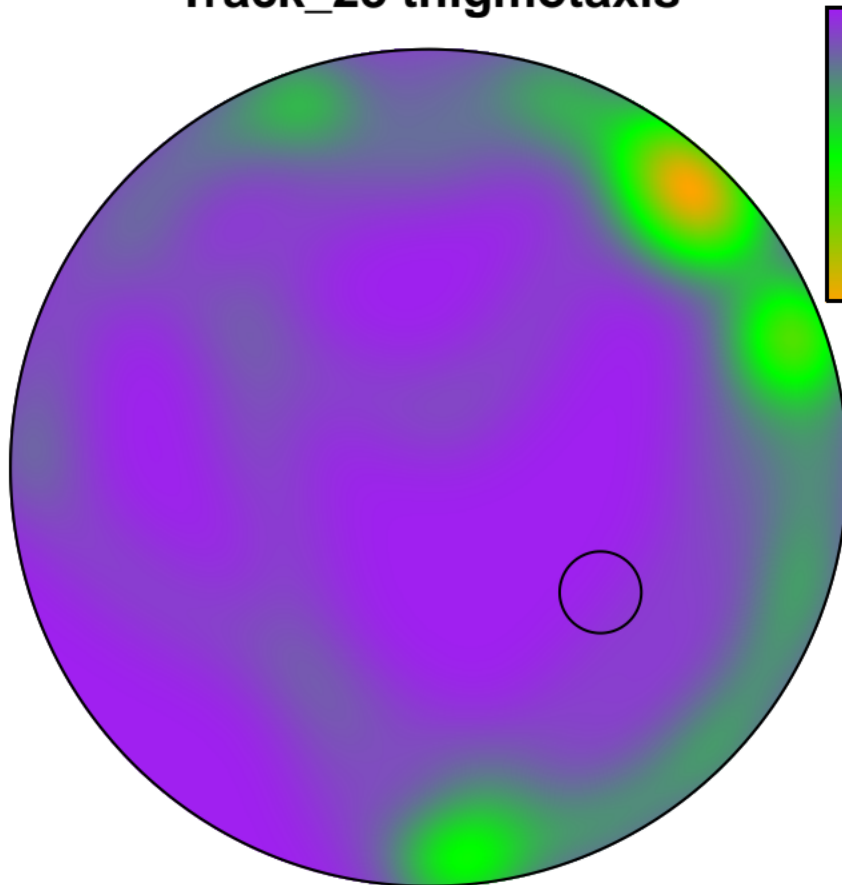
Track\_21 thigmotaxis



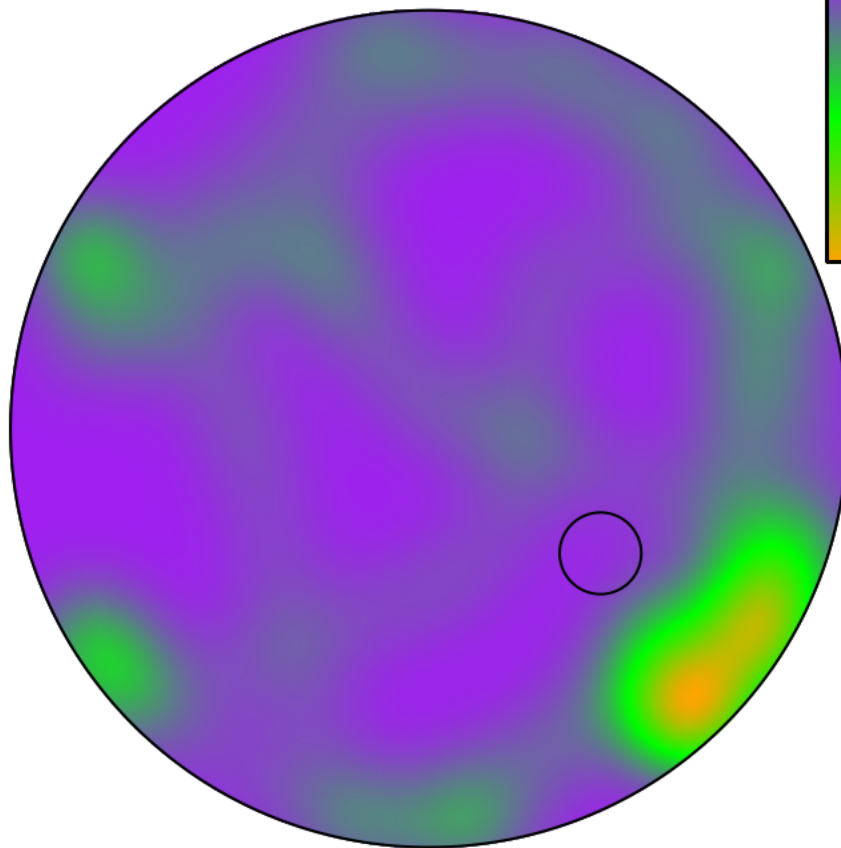
Track\_22 thigmotaxis



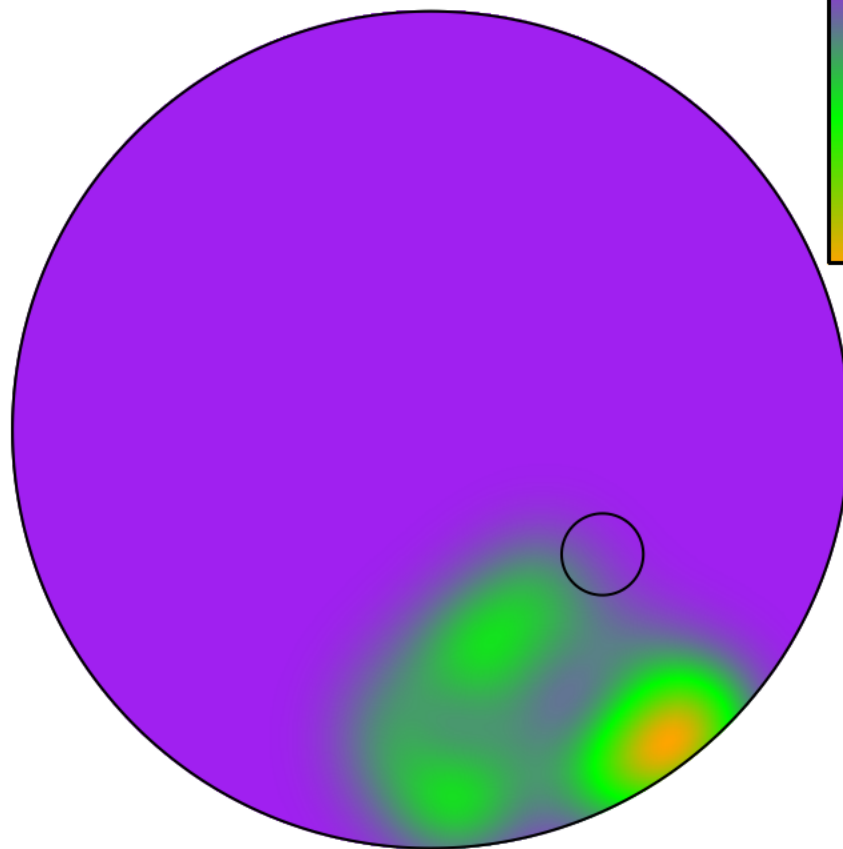
Track\_23 thigmotaxis



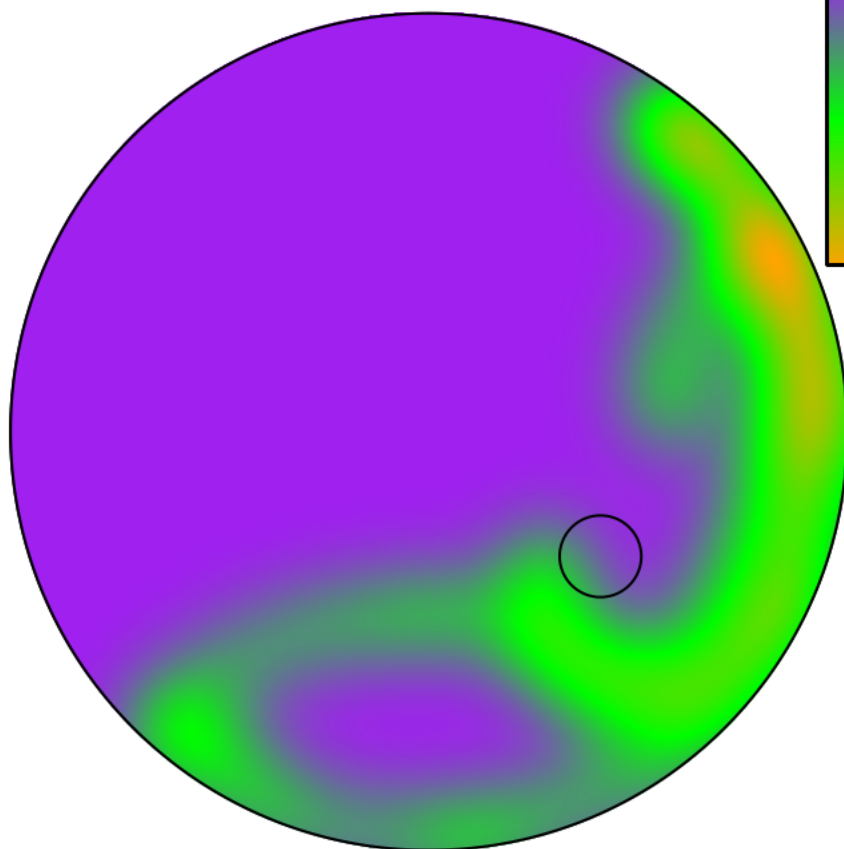
Track\_24 random path



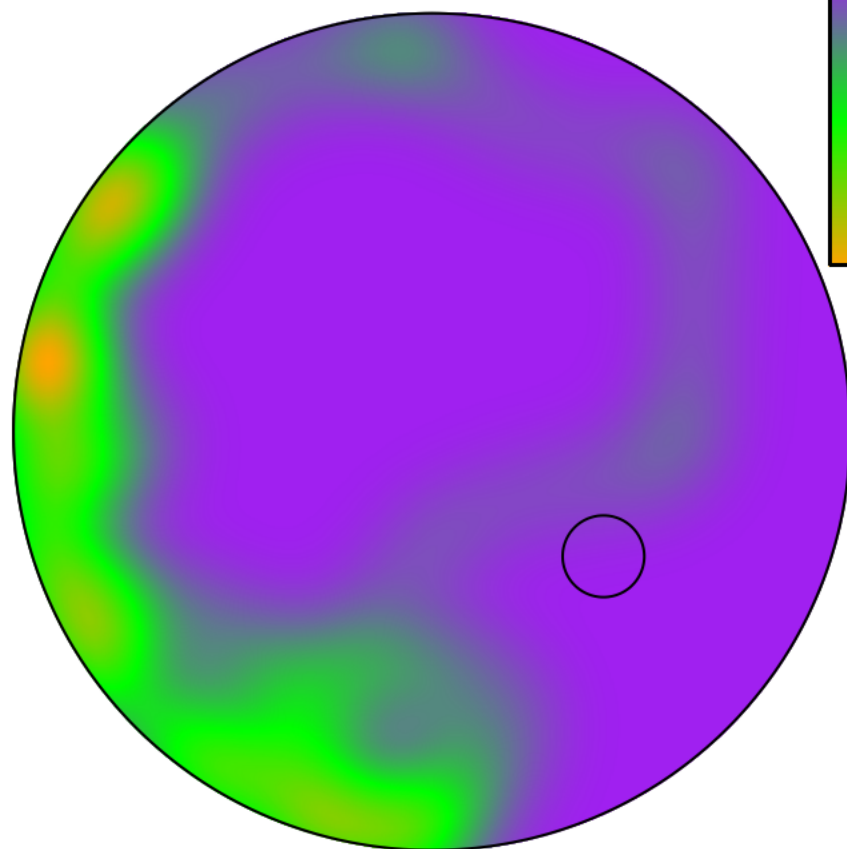
## Track\_25 directed search



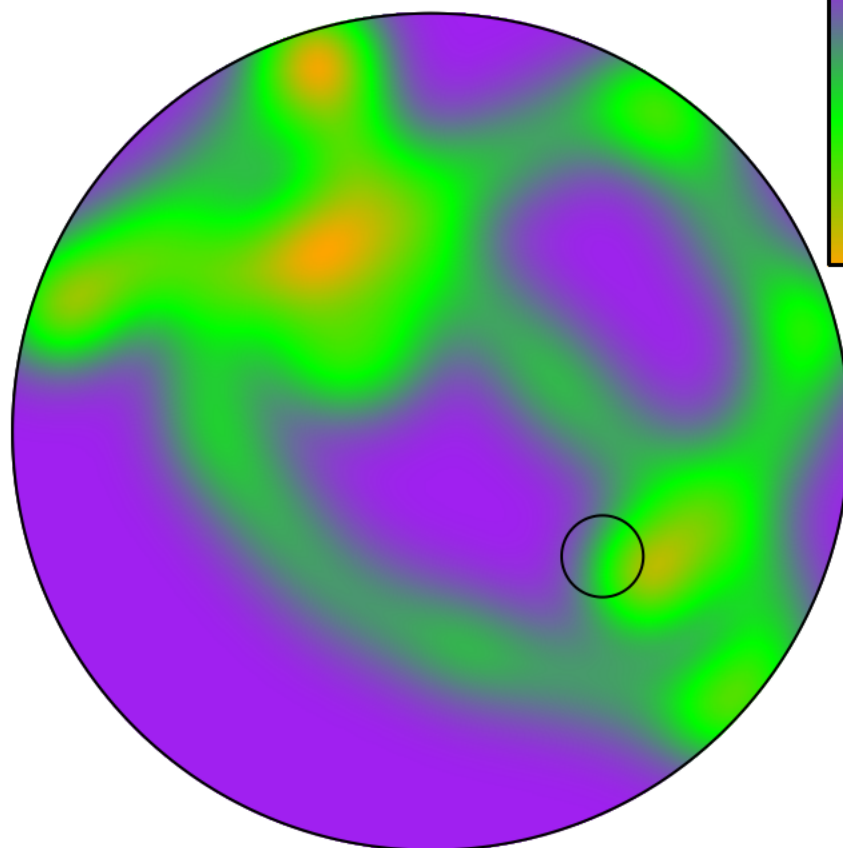
**Track\_26 thigmotaxis**



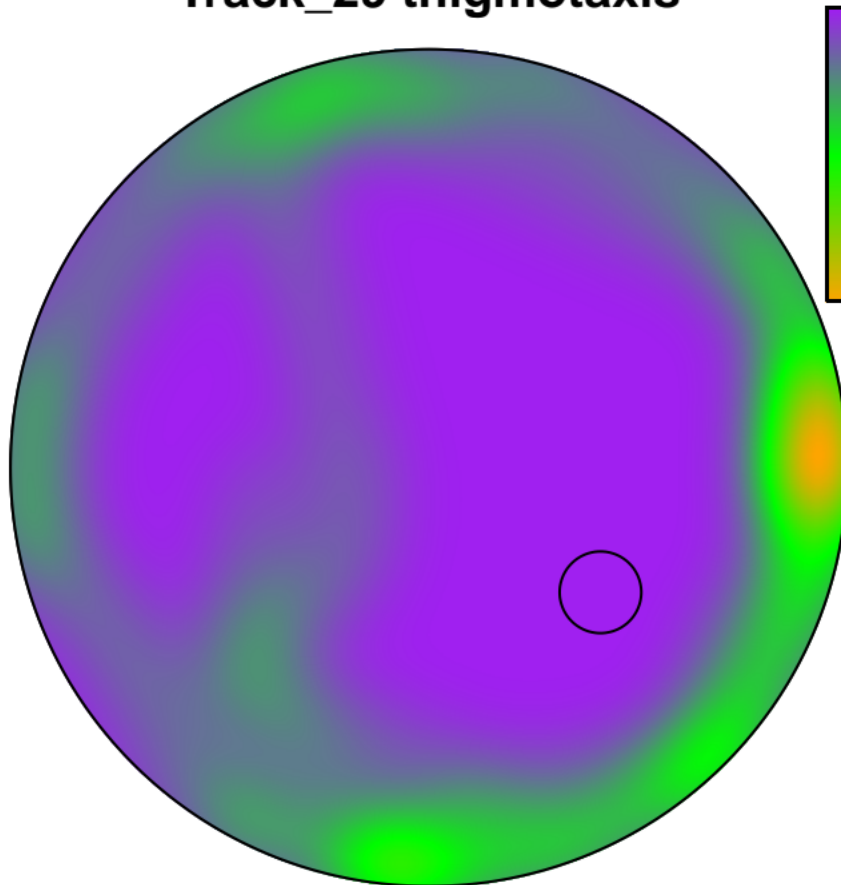
**Track\_27 thigmotaxis**



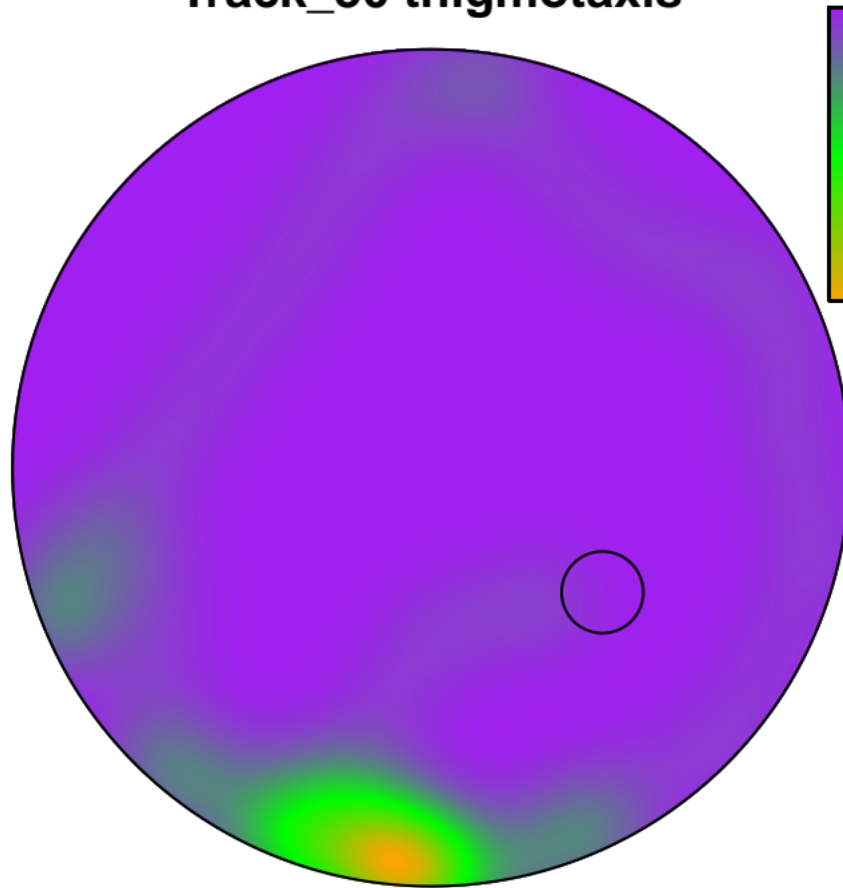
**Track\_28 scanning**



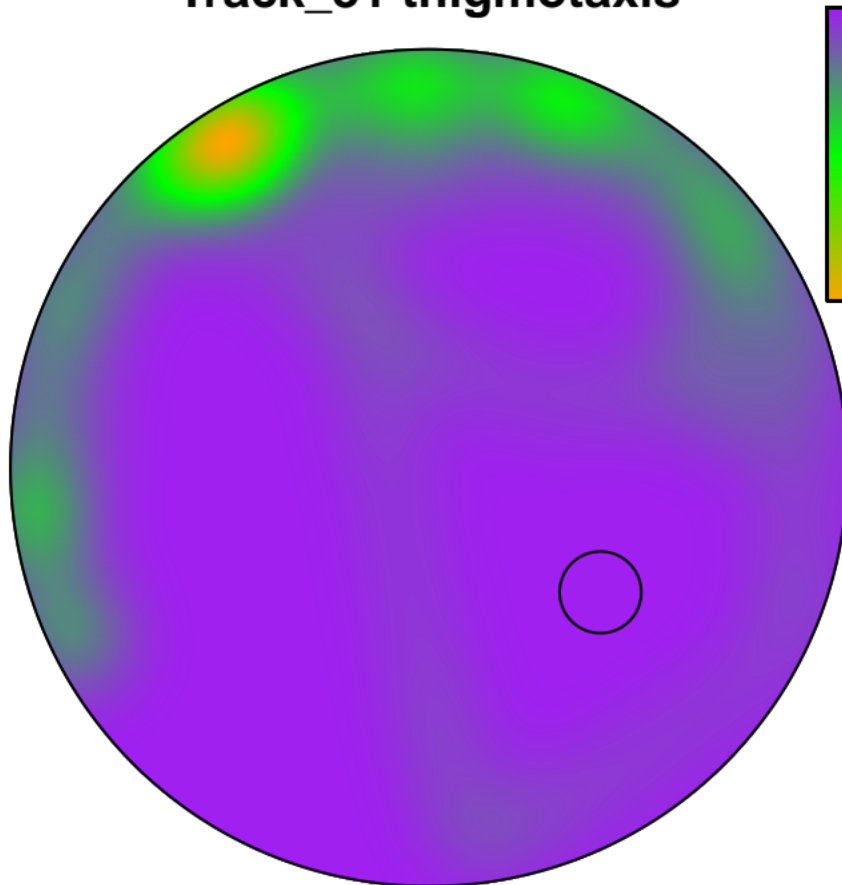
Track\_29 thigmotaxis



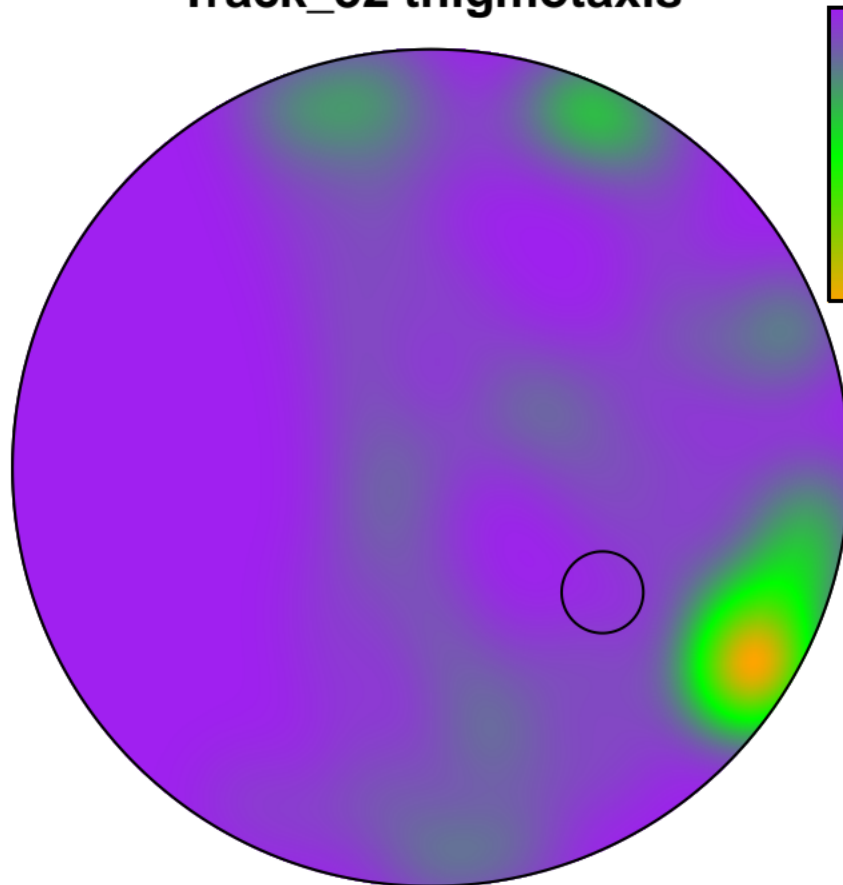
Track\_30 thigmotaxis



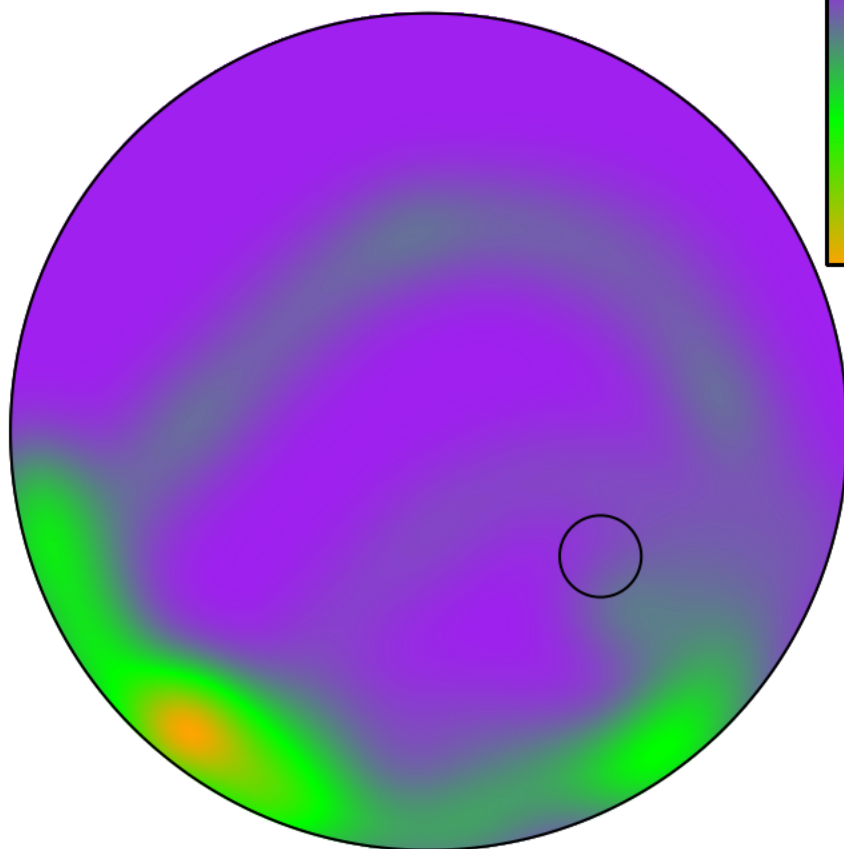
Track\_31 thigmotaxis



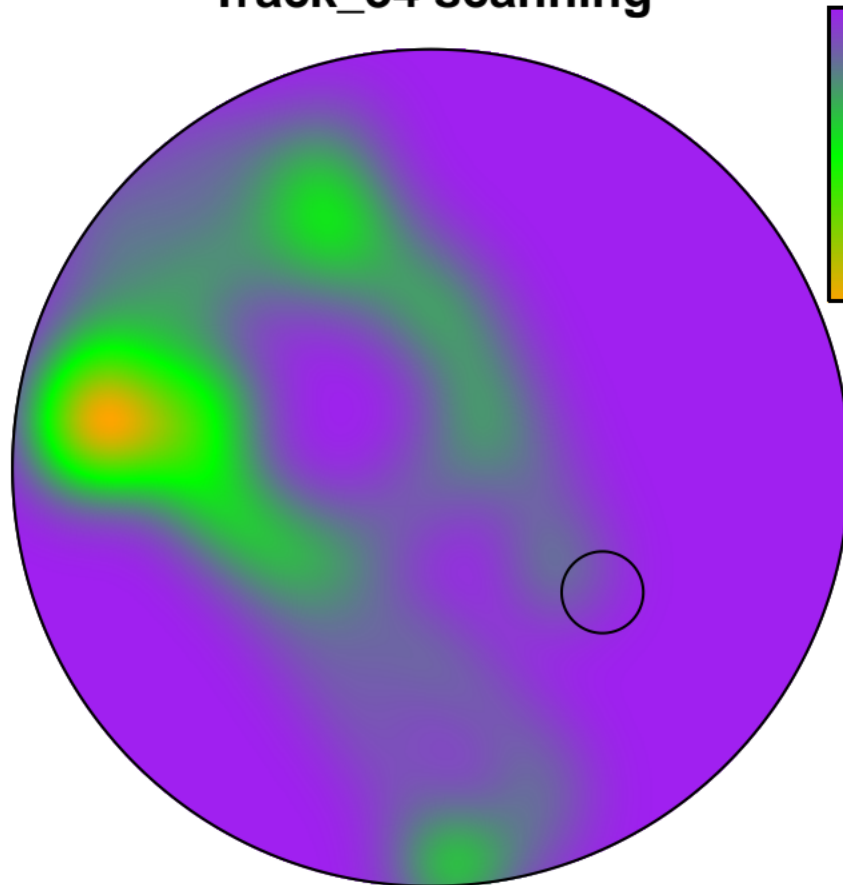
Track\_32 thigmotaxis



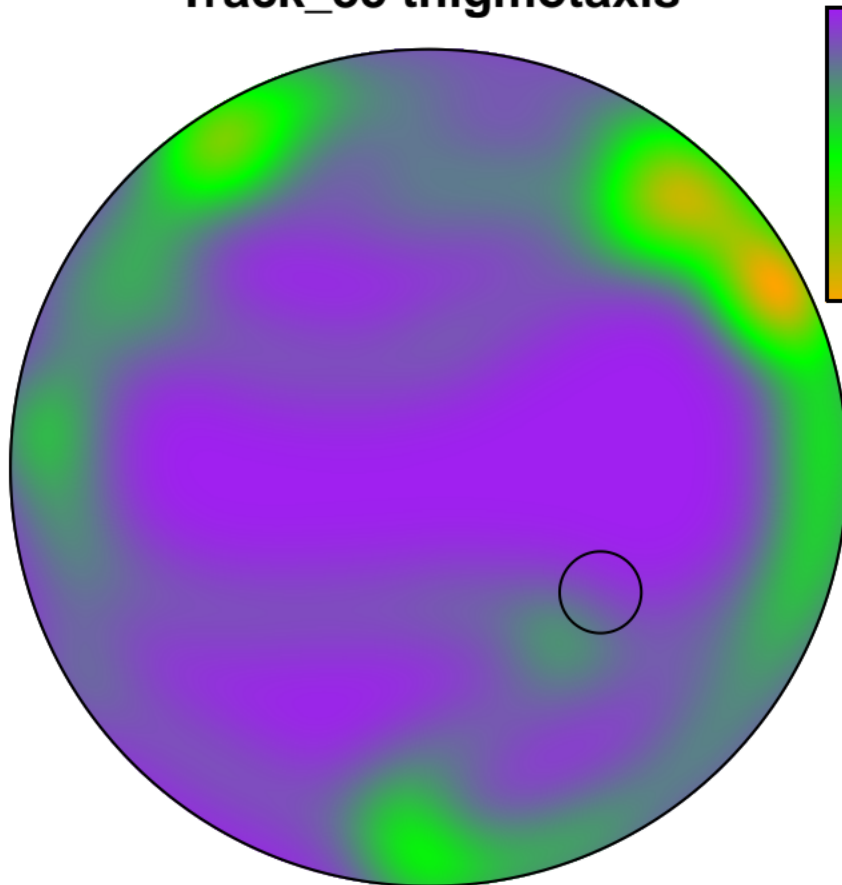
Track\_33 thigmotaxis



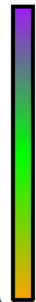
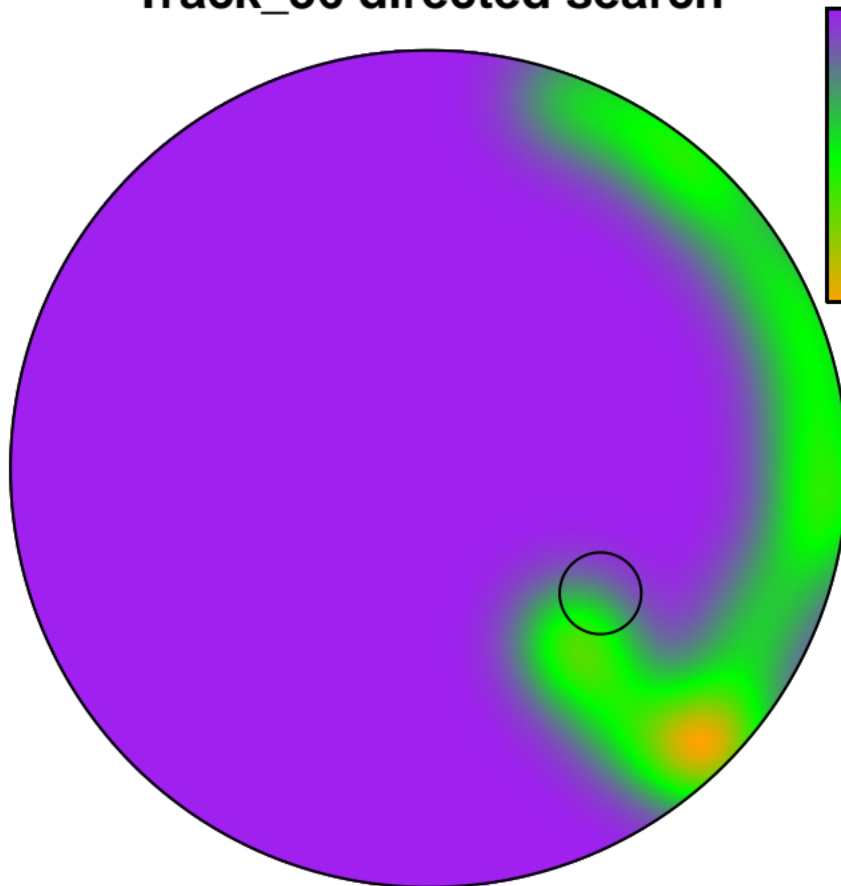
**Track\_34 scanning**



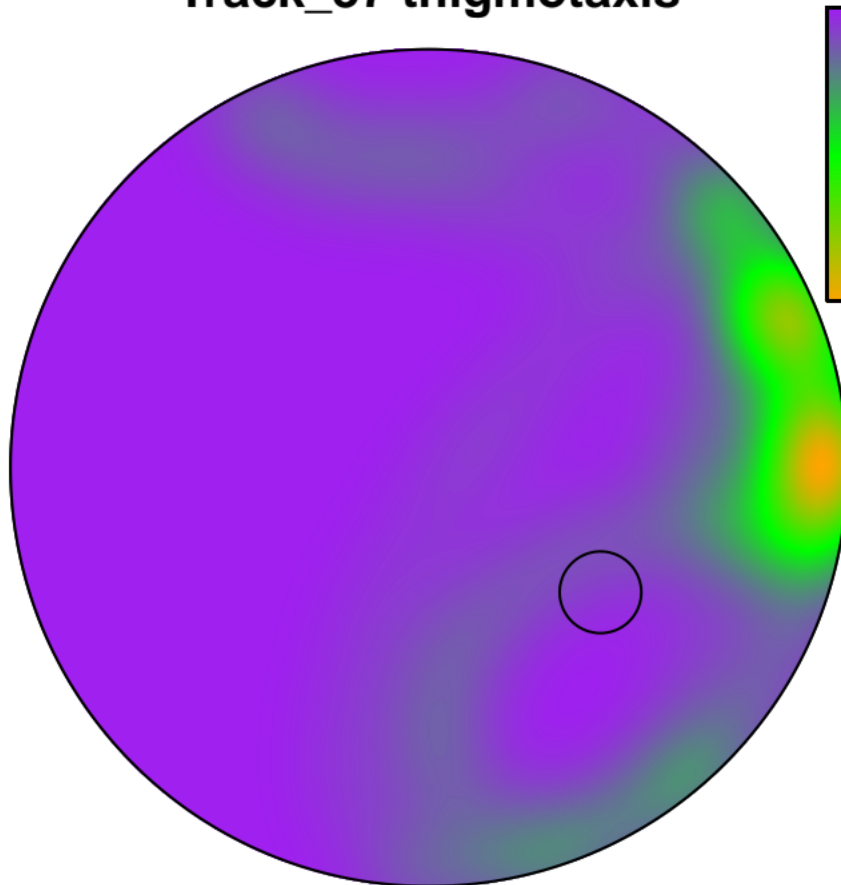
Track\_35 thigmotaxis



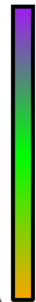
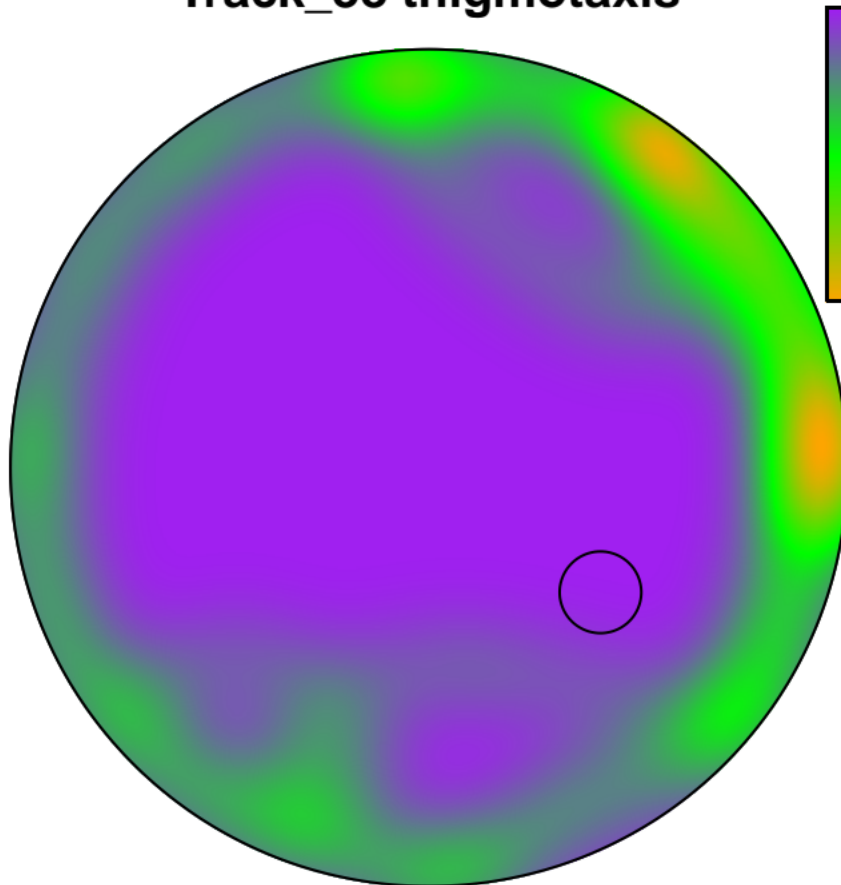
# Track\_36 directed search



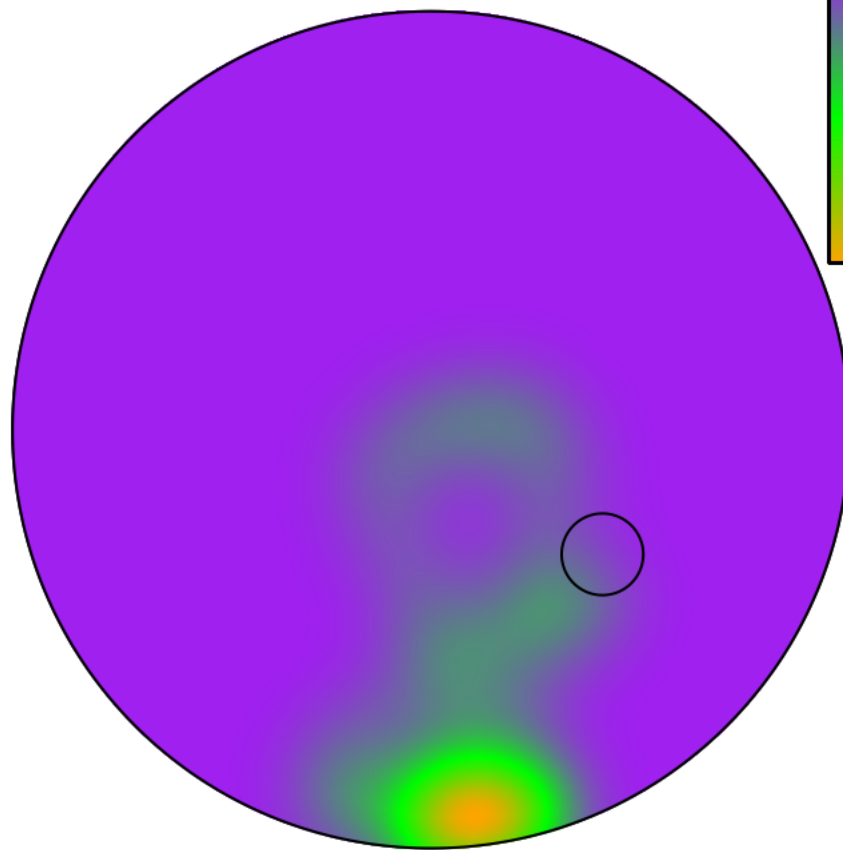
Track\_37 thigmotaxis



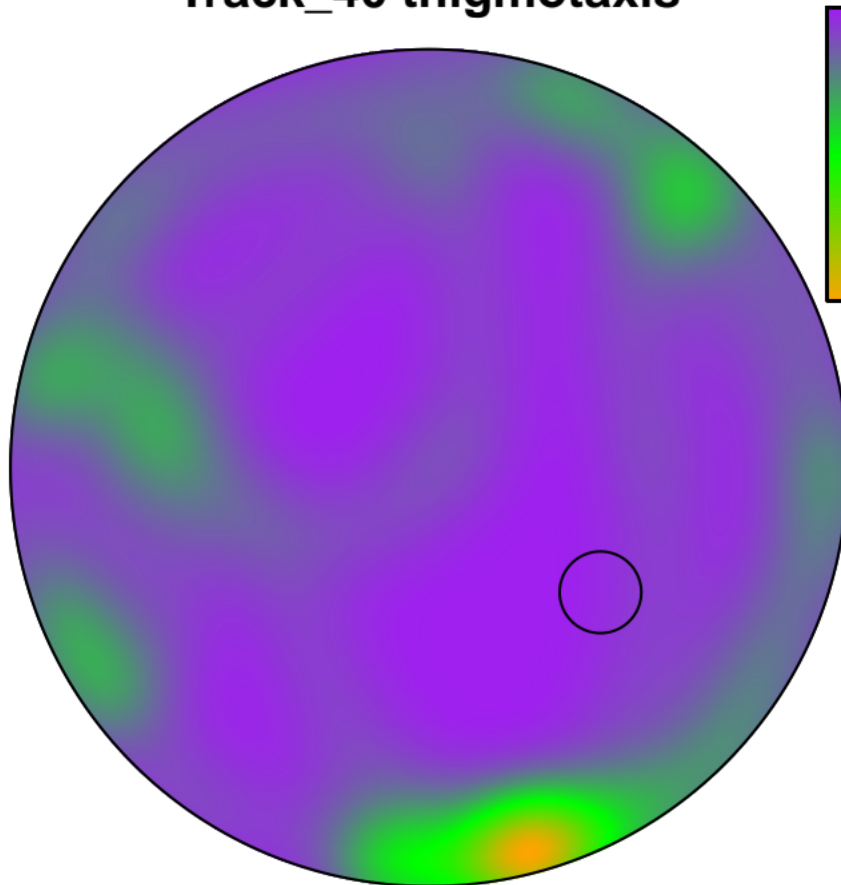
Track\_38 thigmotaxis



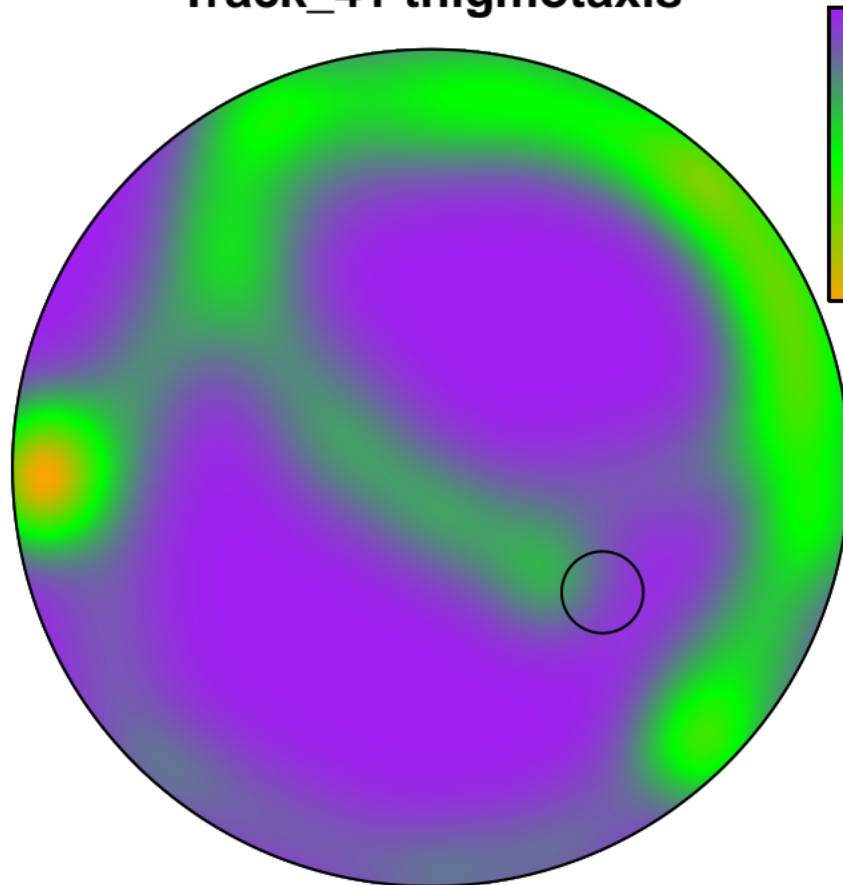
# Track\_39 directed search



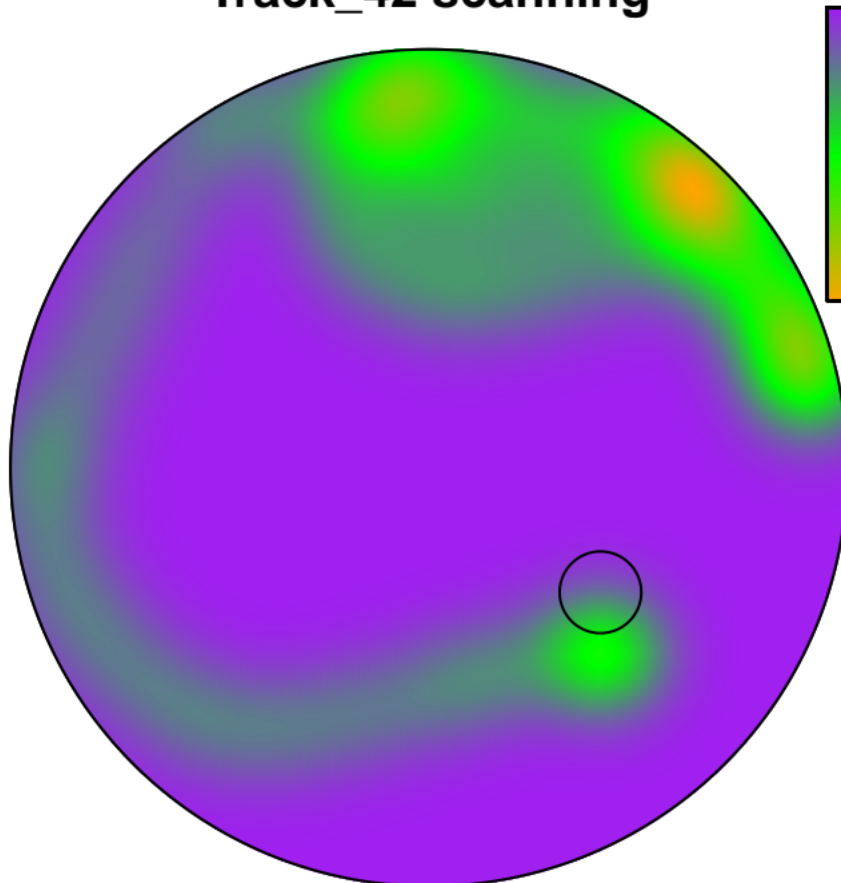
Track\_40 thigmotaxis



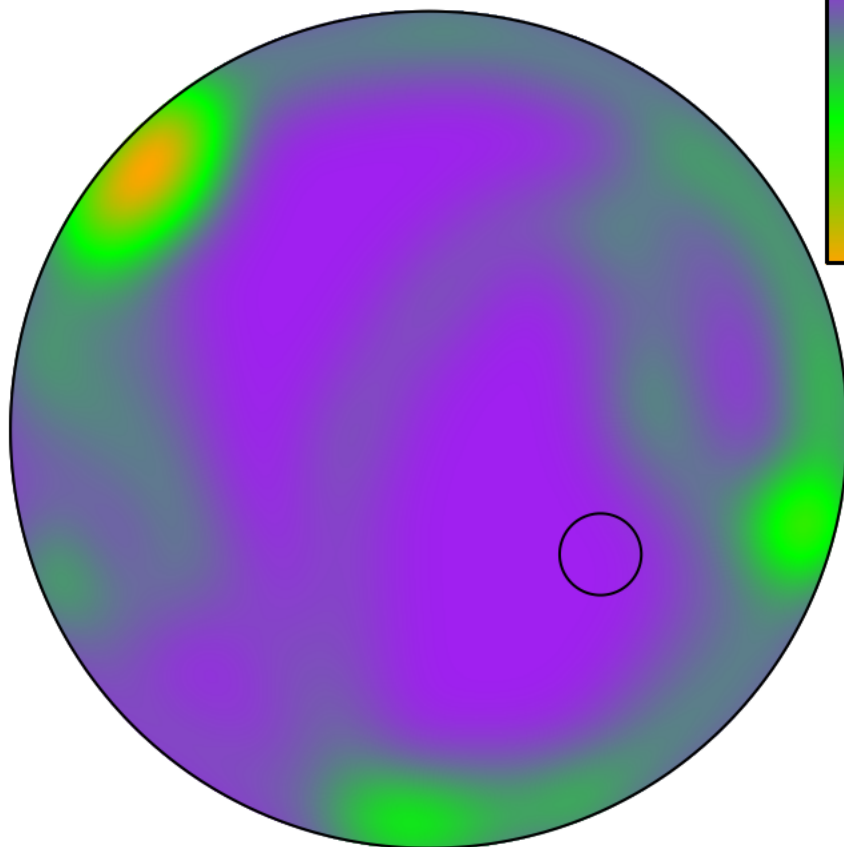
Track\_41 thigmotaxis



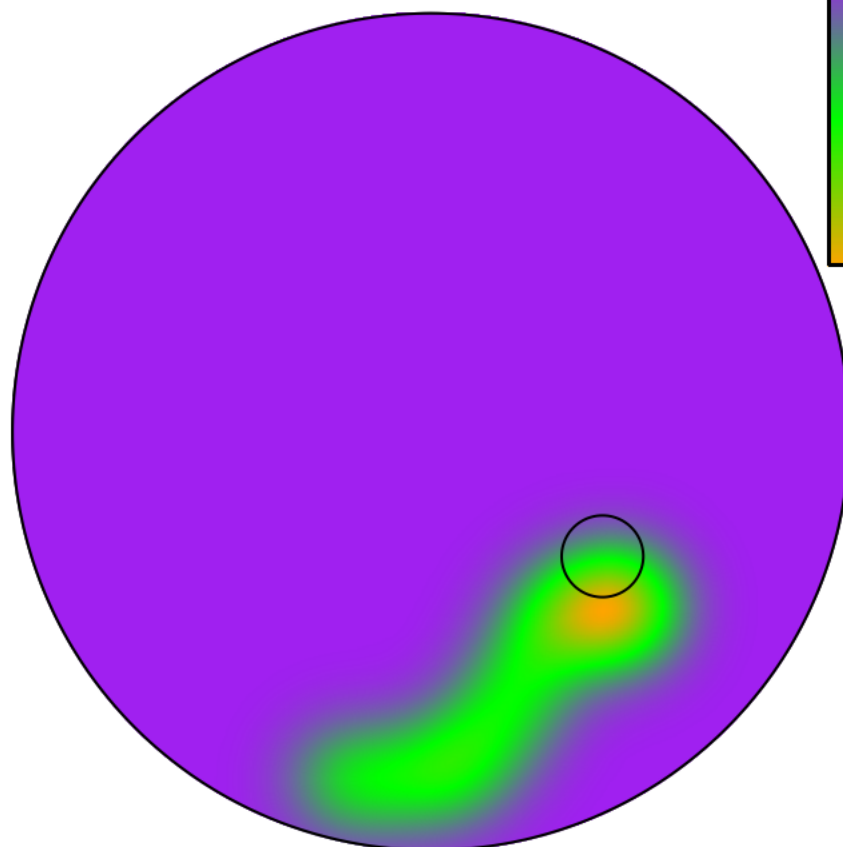
**Track\_42 scanning**



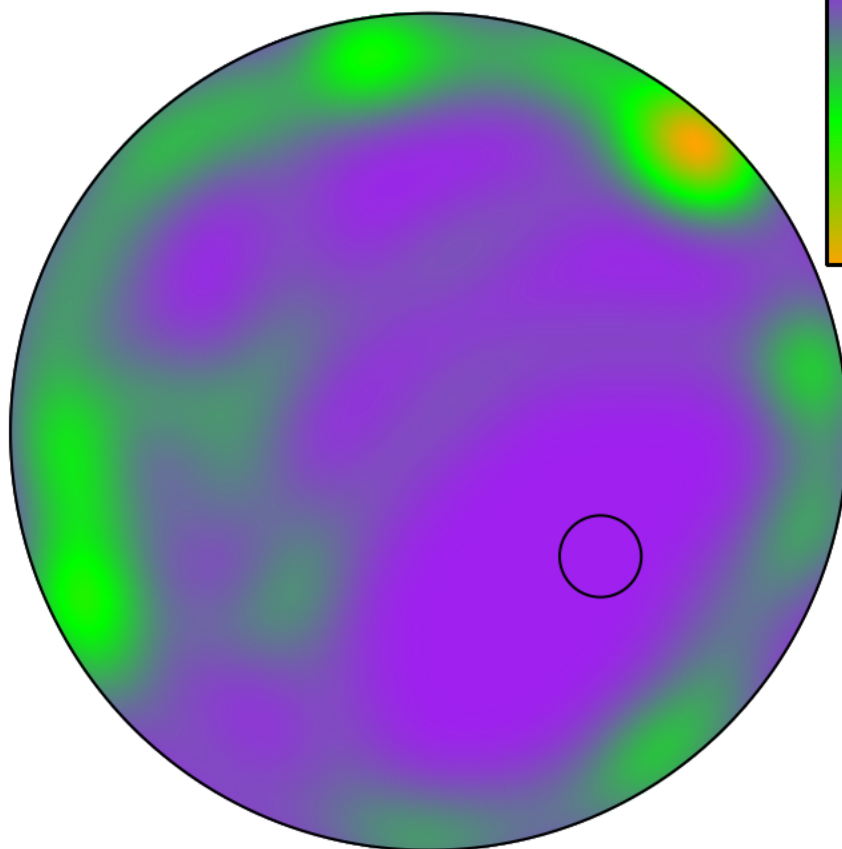
Track\_43 thigmotaxis



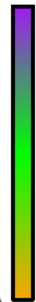
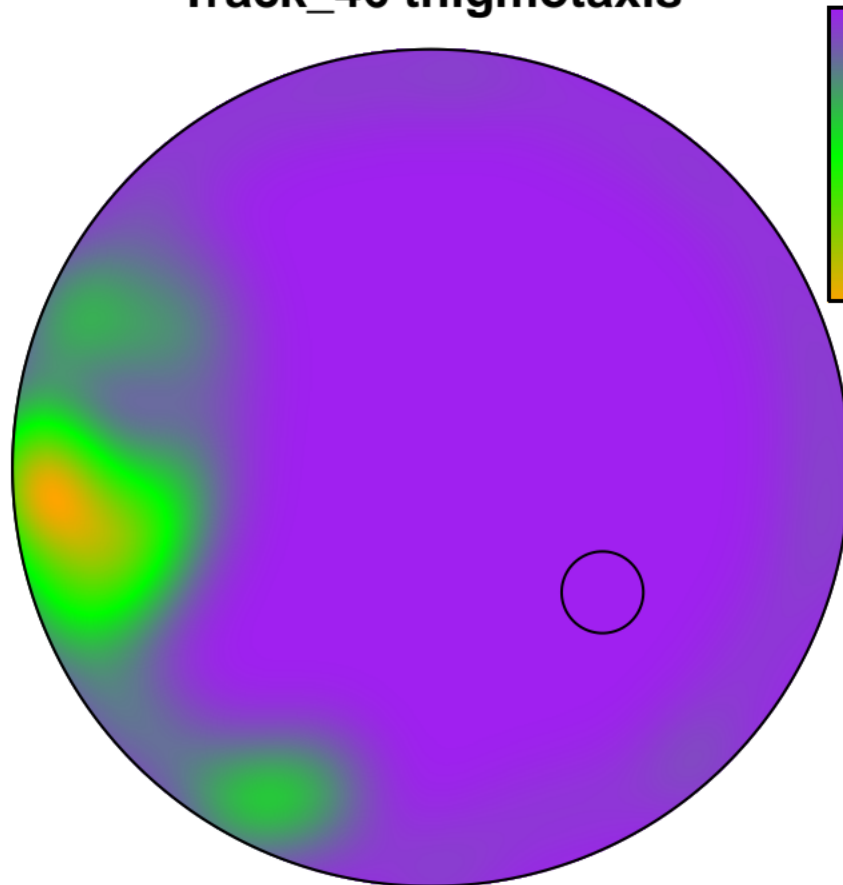
**Track\_44 corrected path**



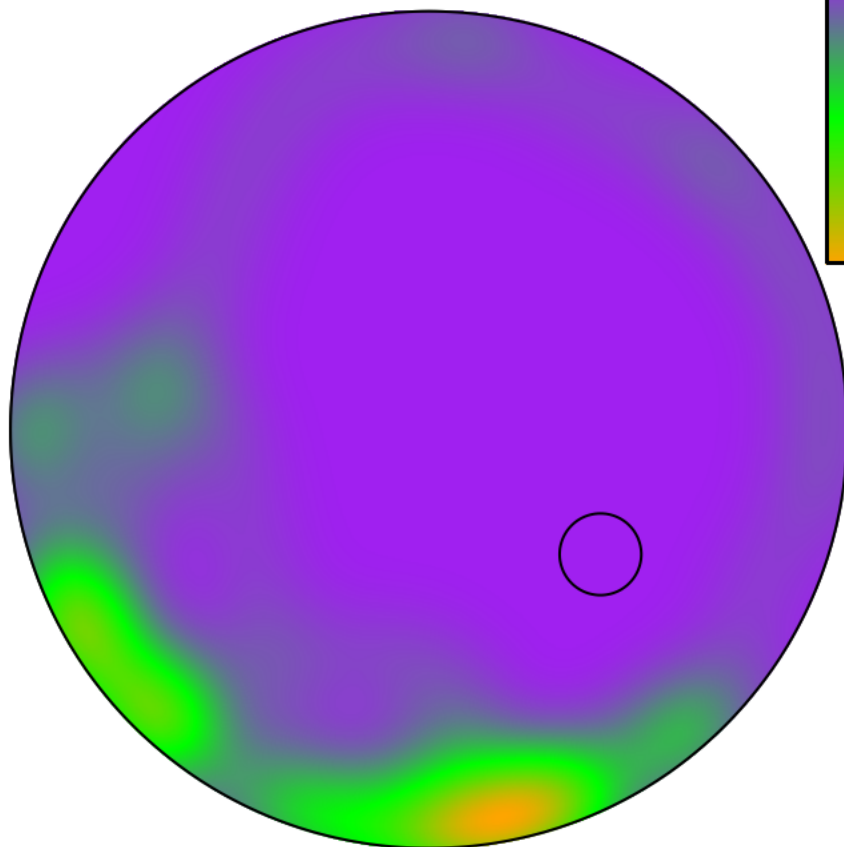
Track\_45 thigmotaxis



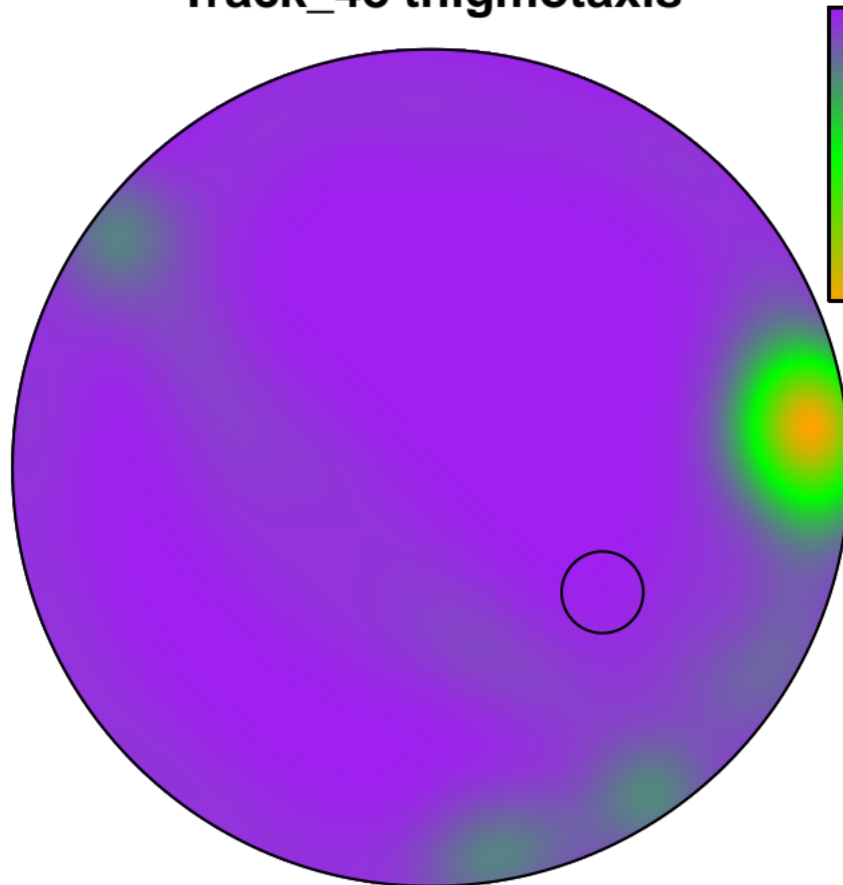
Track\_46 thigmotaxis



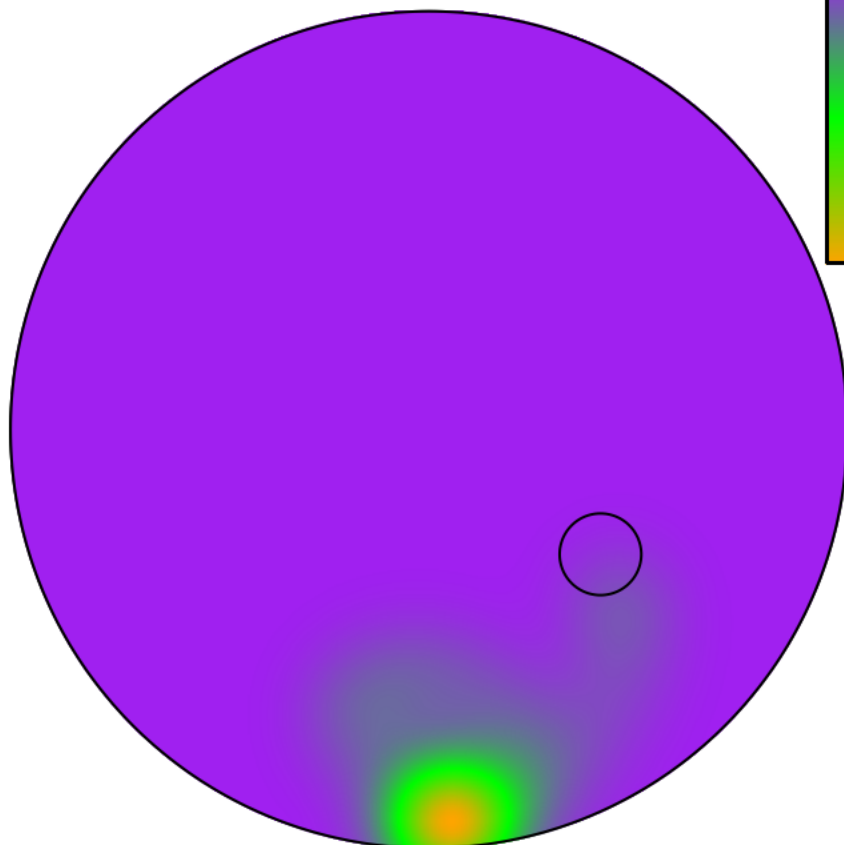
Track\_47 thigmotaxis



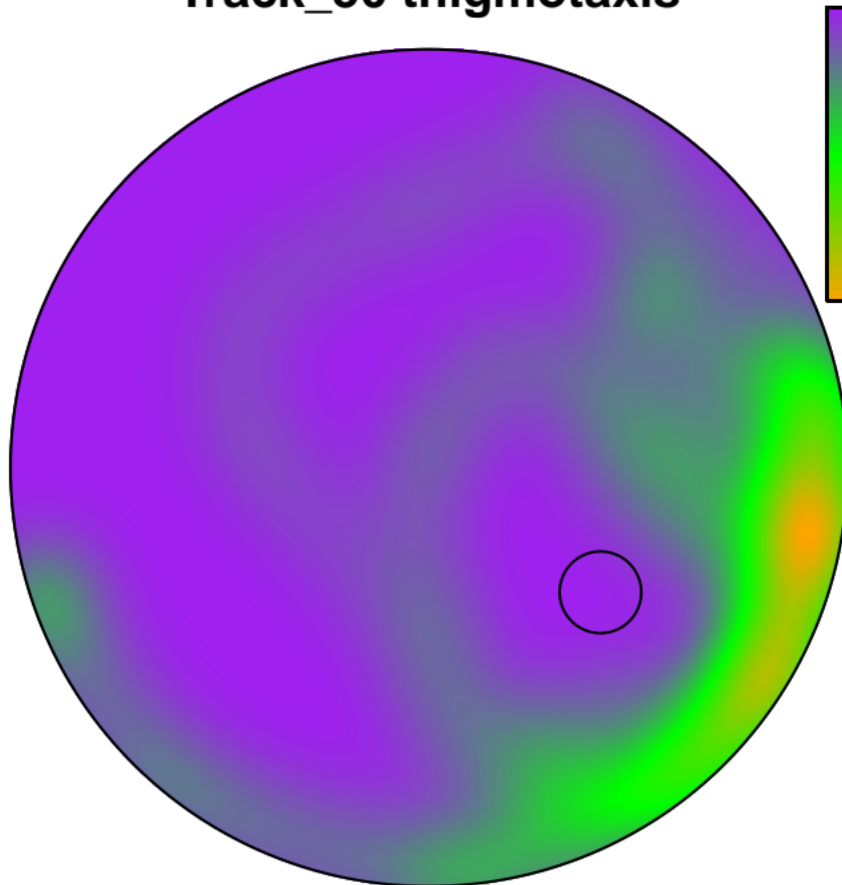
Track\_48 thigmotaxis



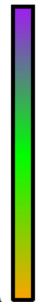
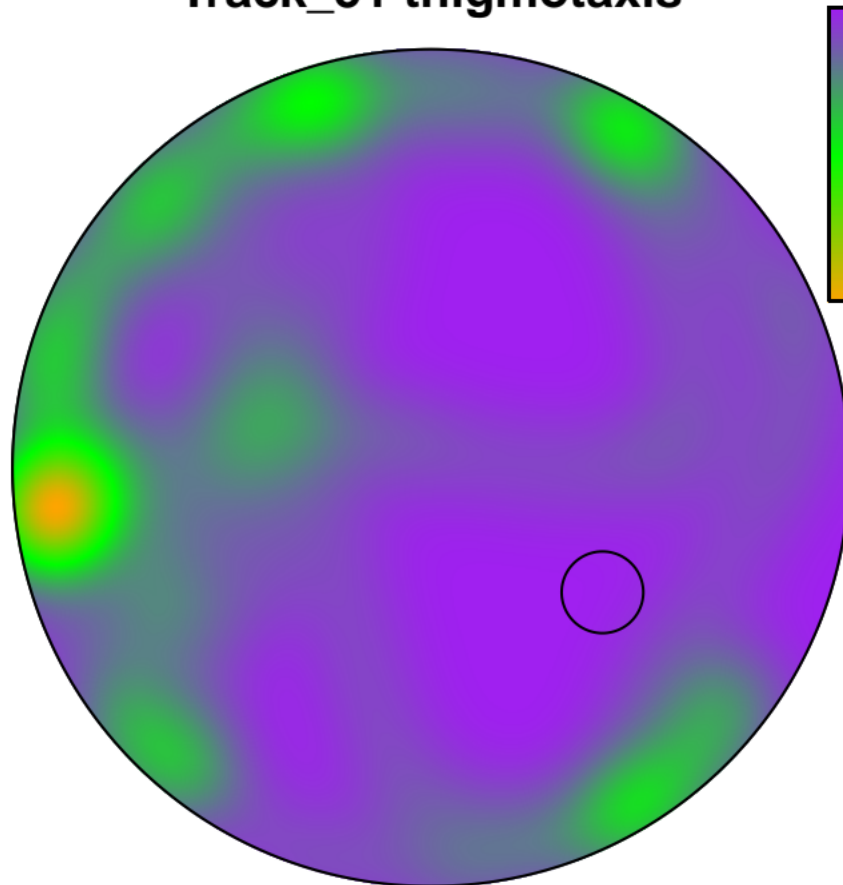
**Track\_49 corrected path**



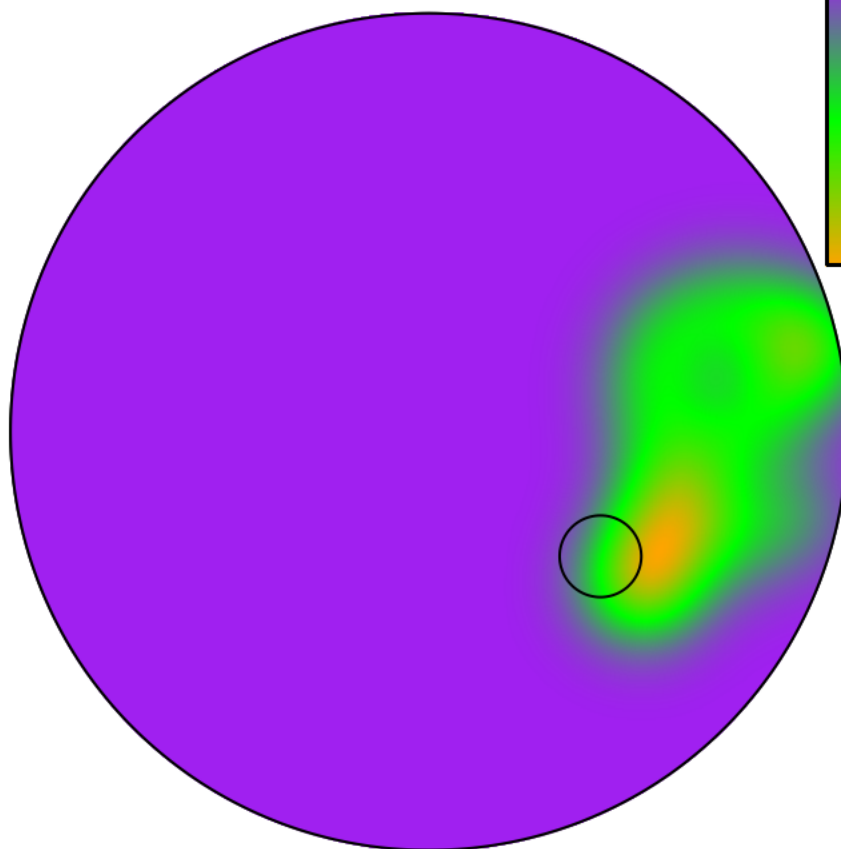
Track\_50 thigmotaxis



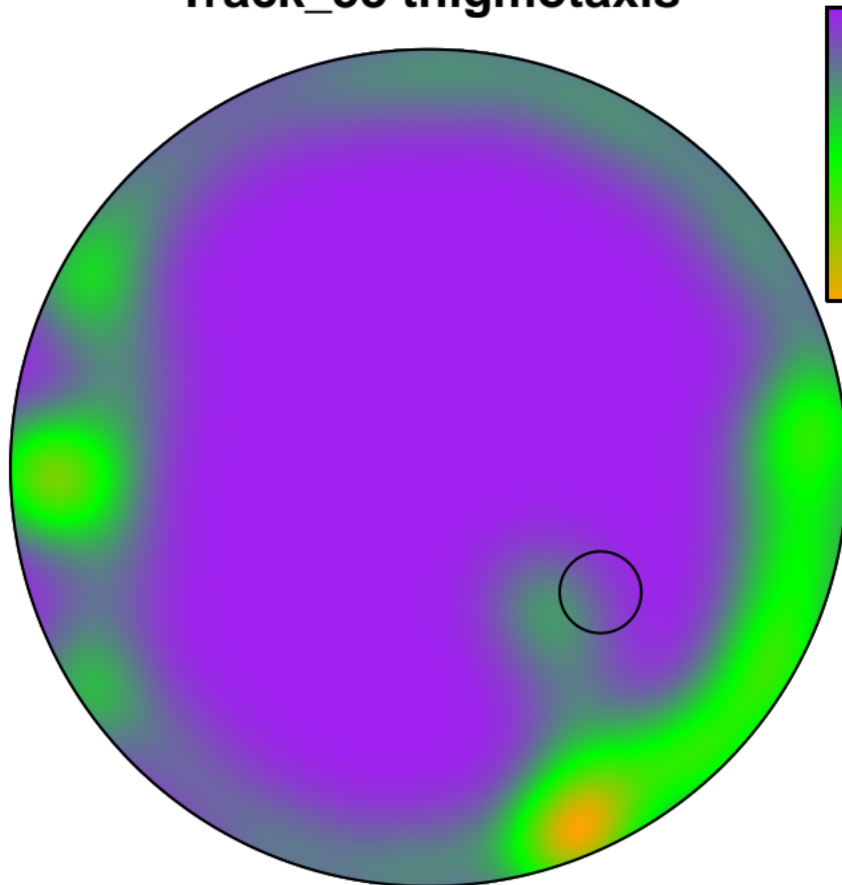
Track\_51 thigmotaxis



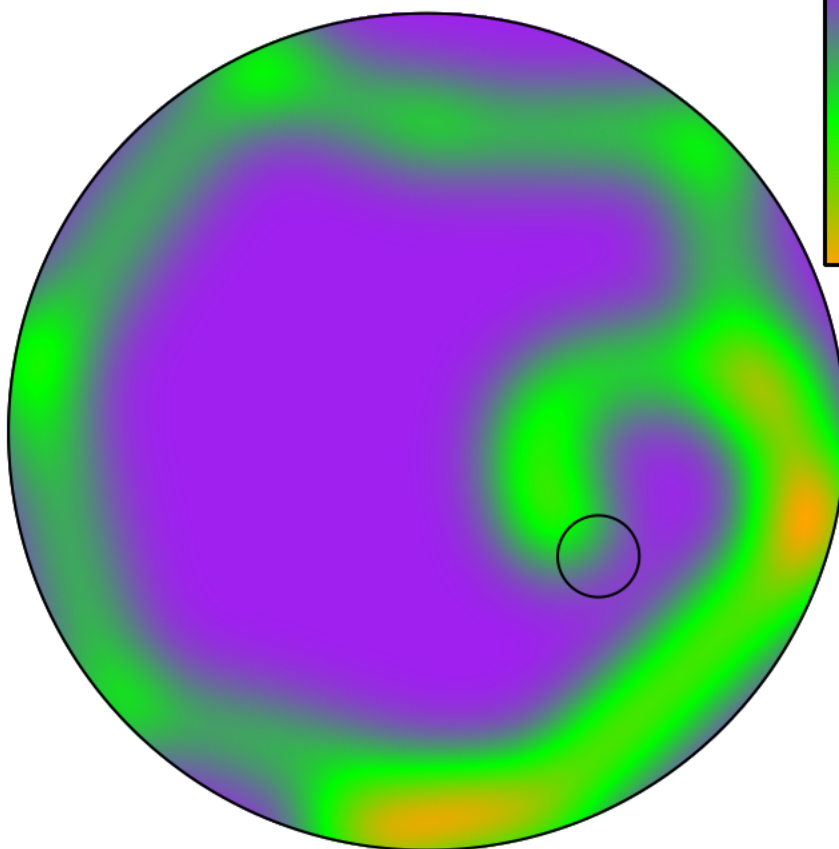
**Track\_52 corrected path**



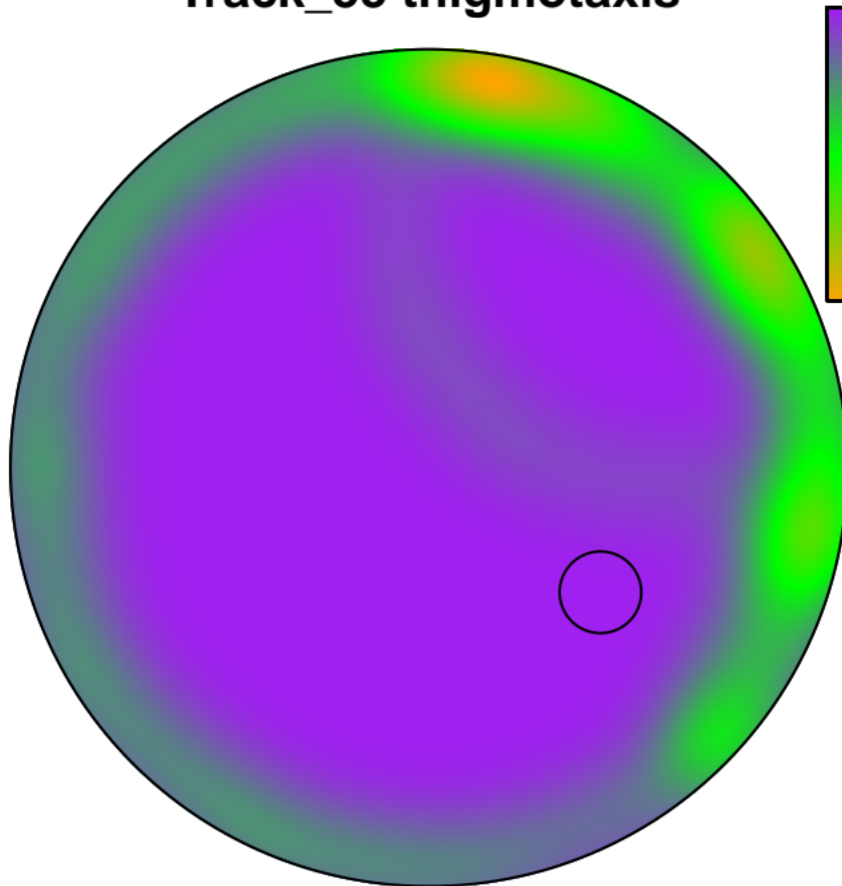
Track\_53 thigmotaxis



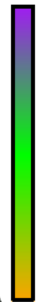
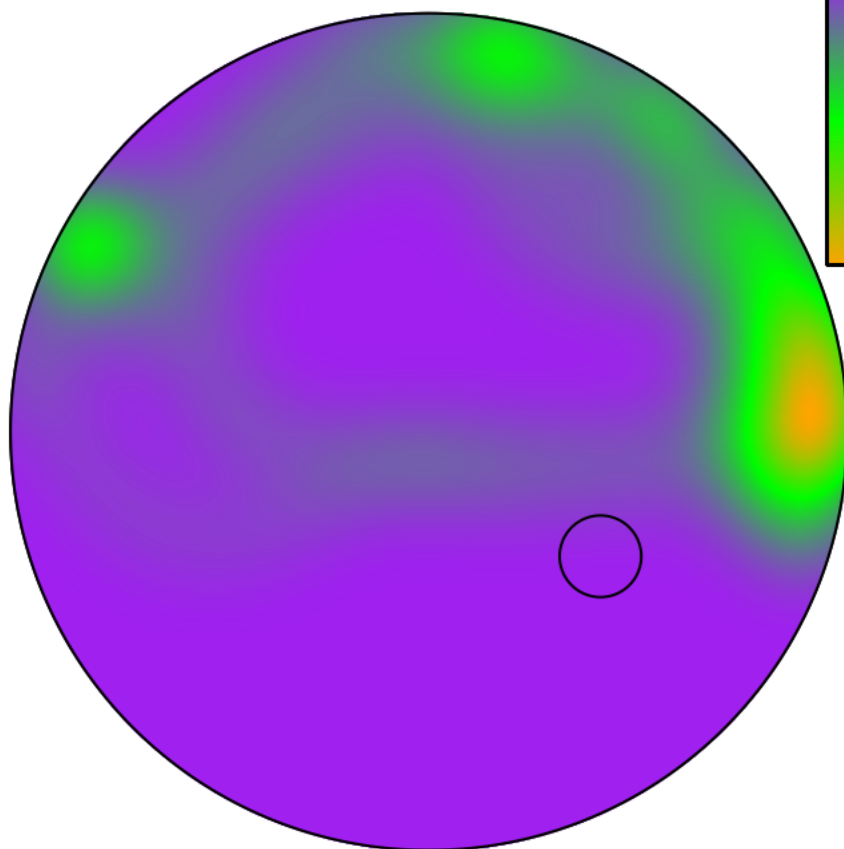
**Track\_54 chaining**



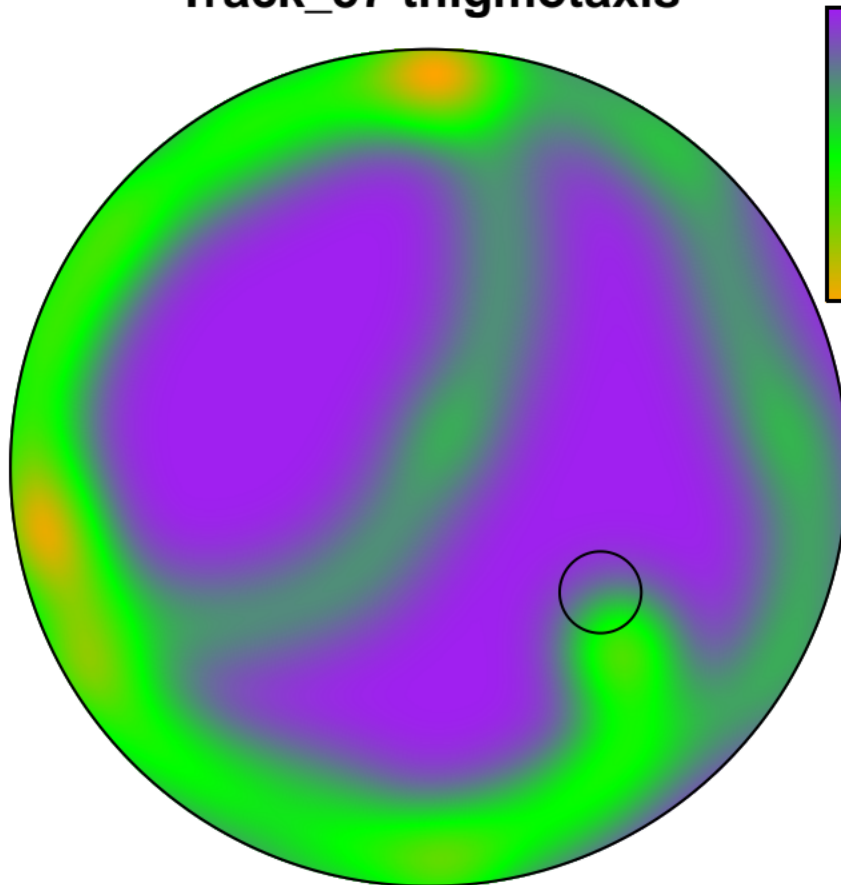
Track\_55 thigmotaxis



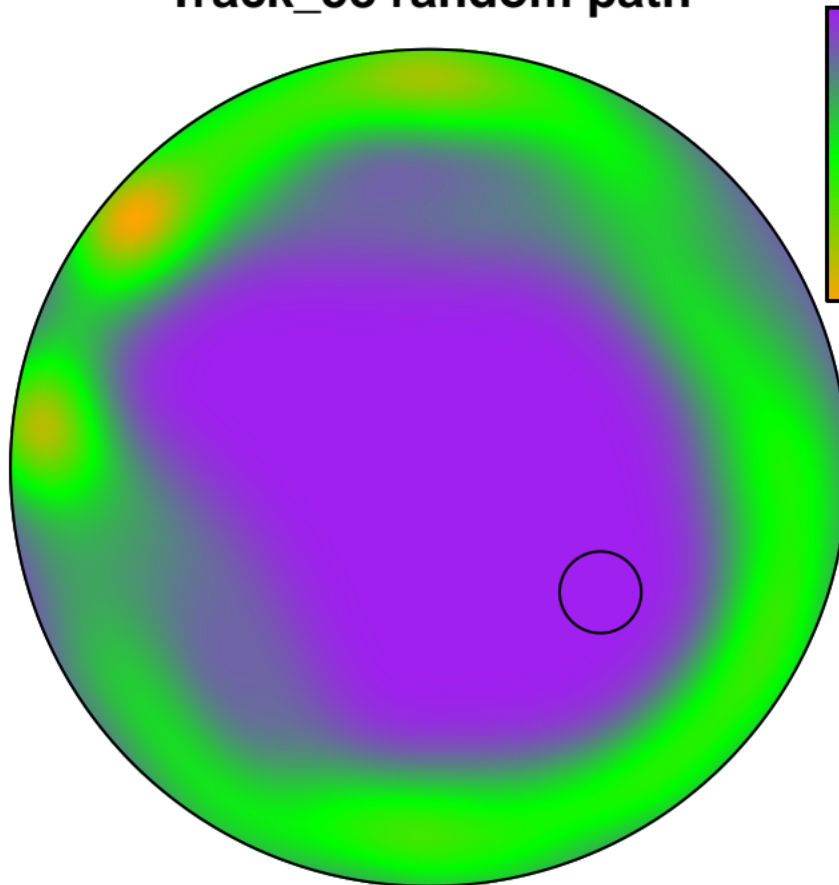
Track\_56 thigmotaxis



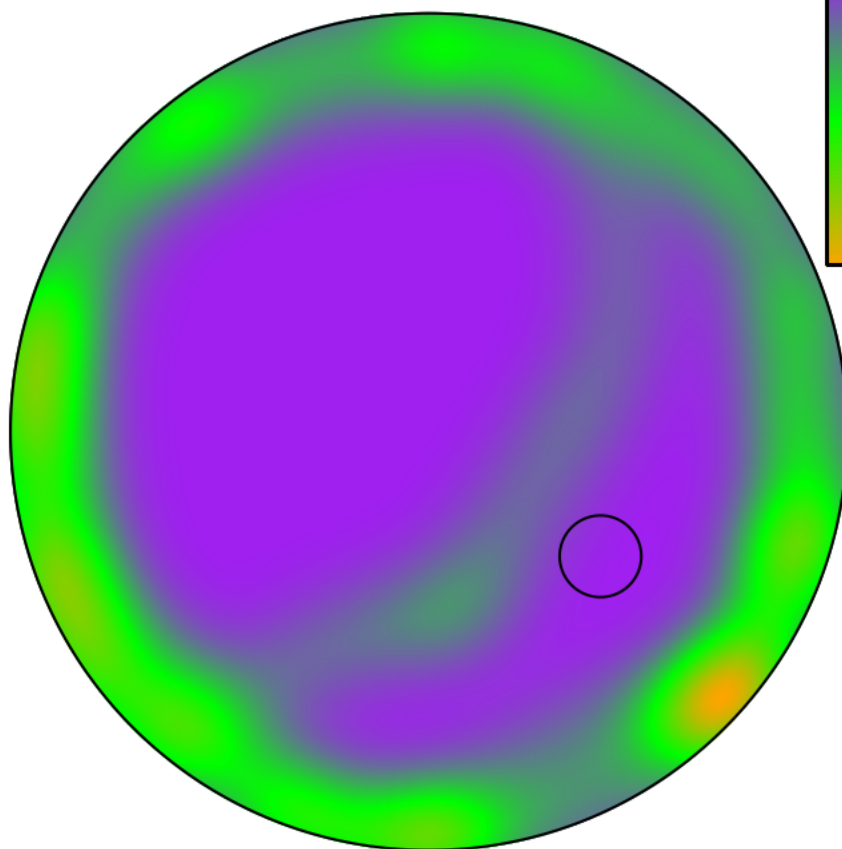
Track\_57 thigmotaxis



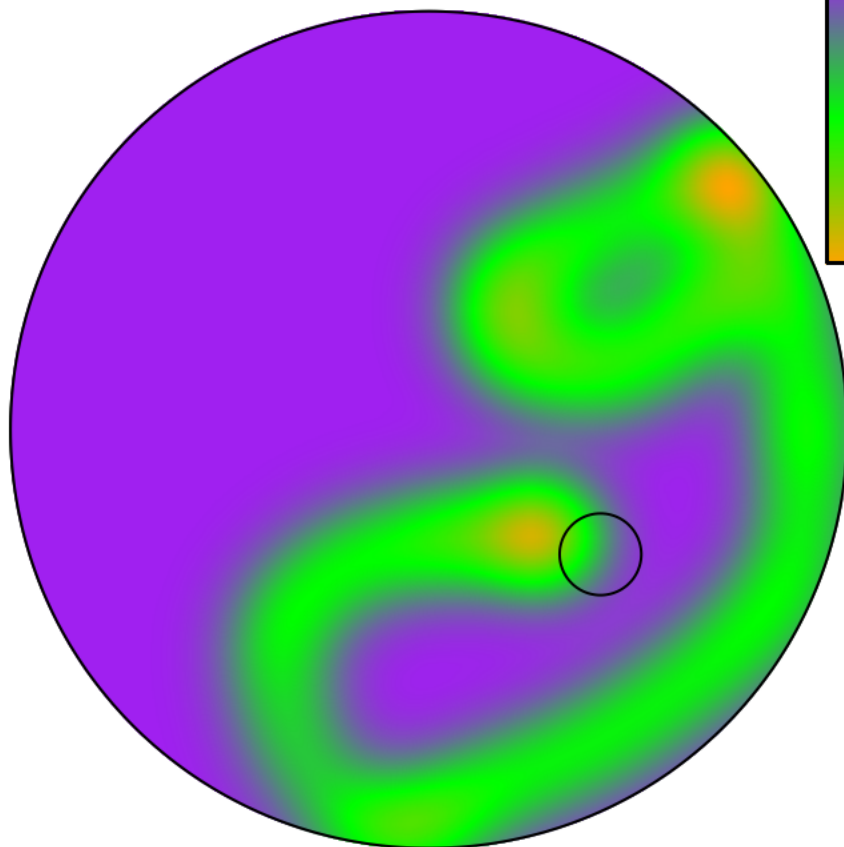
Track\_58 random path



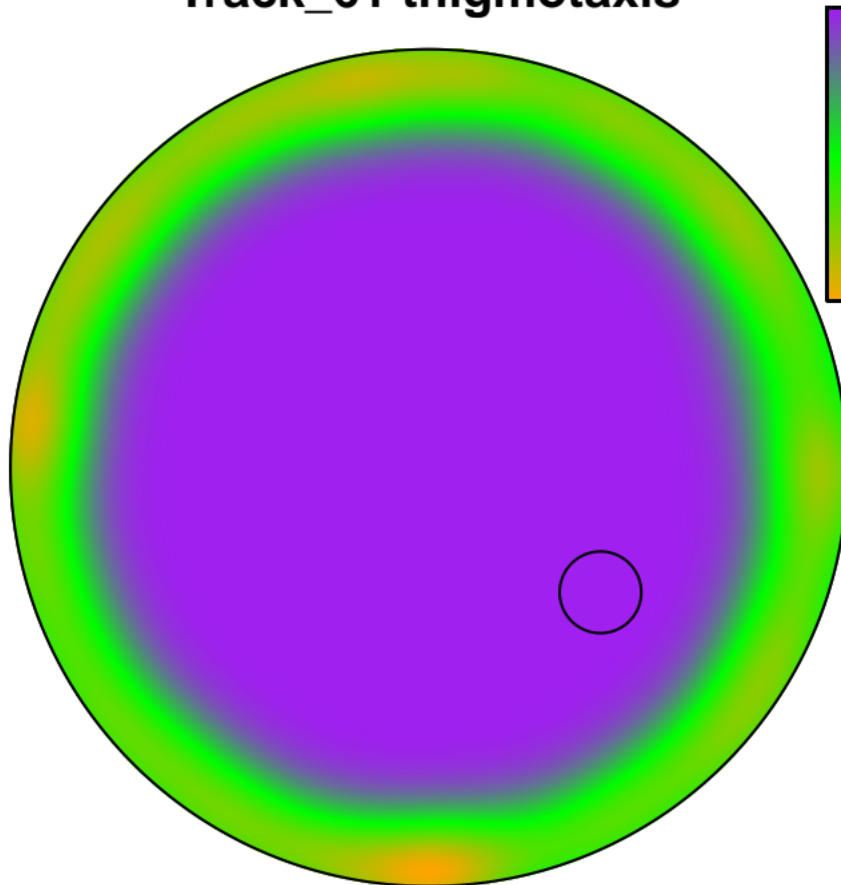
Track\_59 thigmotaxis



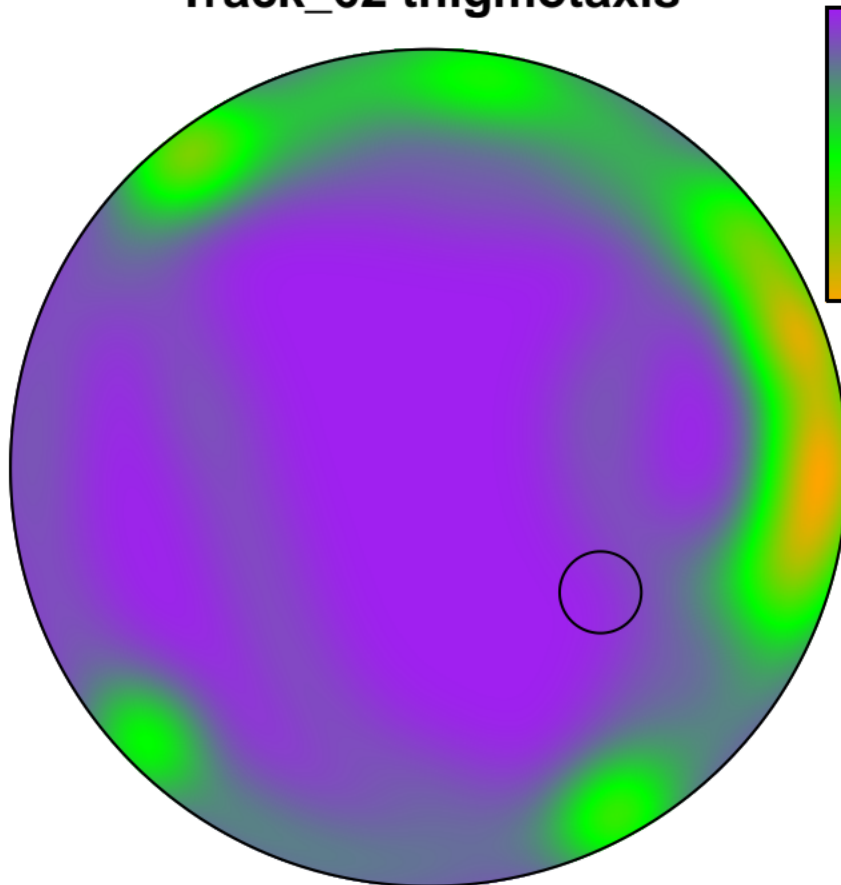
## Track\_60 directed search



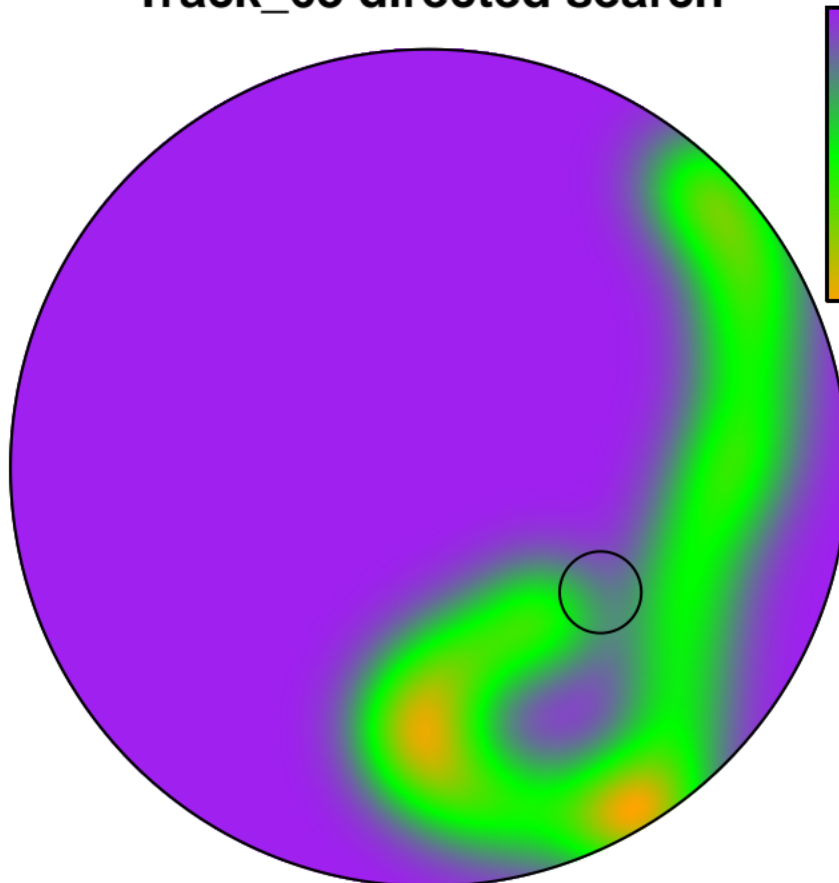
Track\_61 thigmotaxis



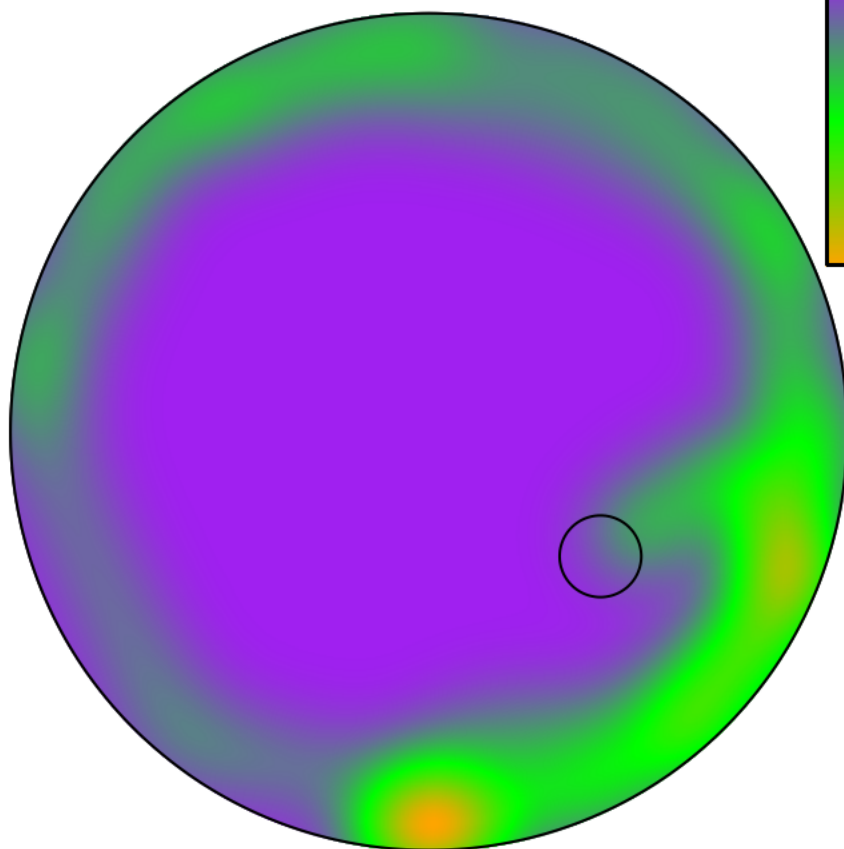
Track\_62 thigmotaxis



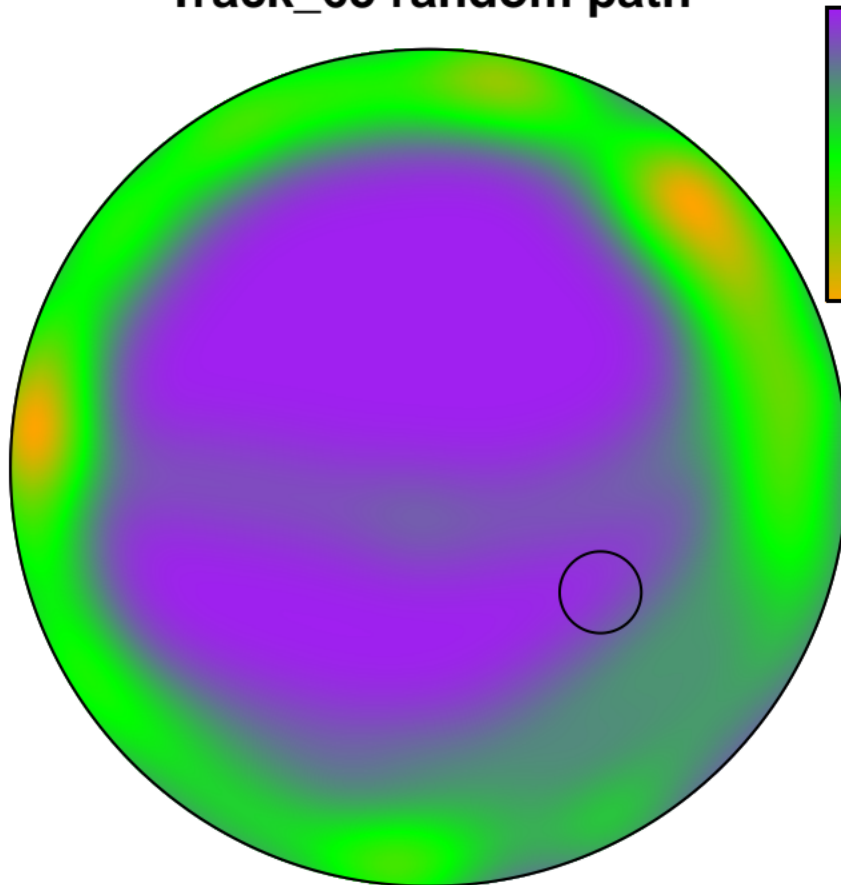
## Track\_63 directed search



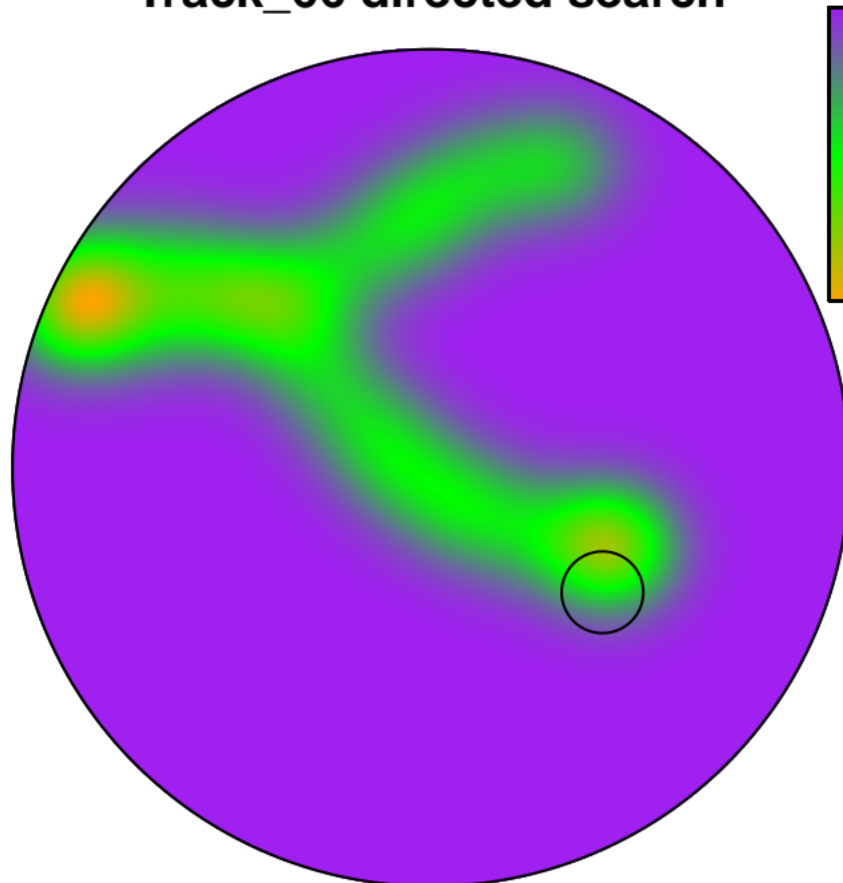
Track\_64 thigmotaxis



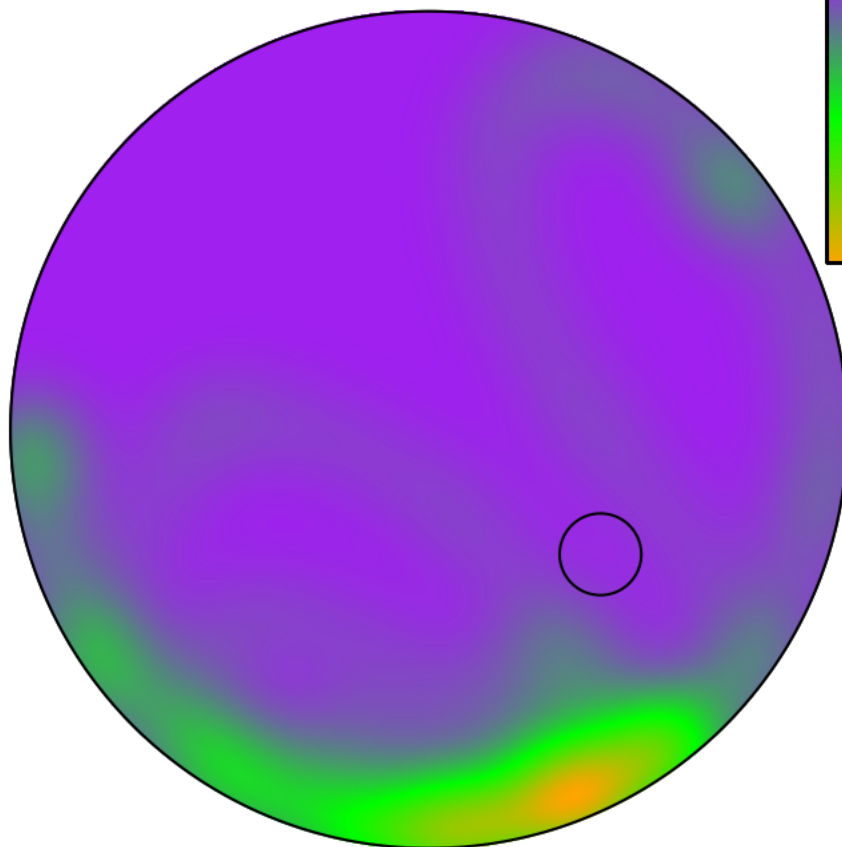
Track\_65 random path



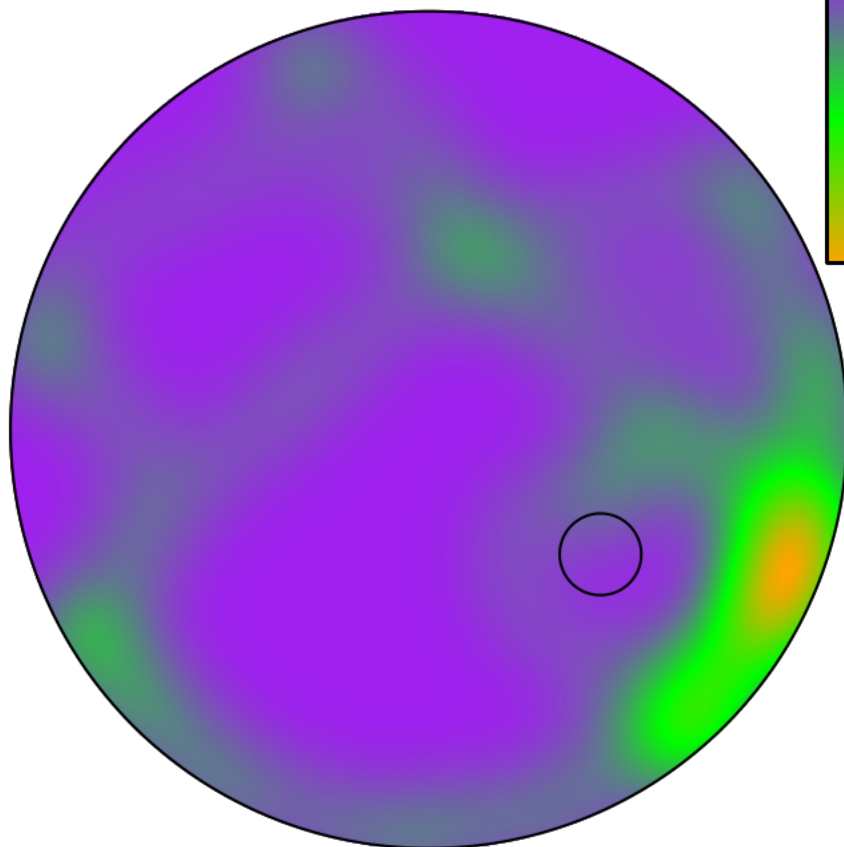
## Track\_66 directed search



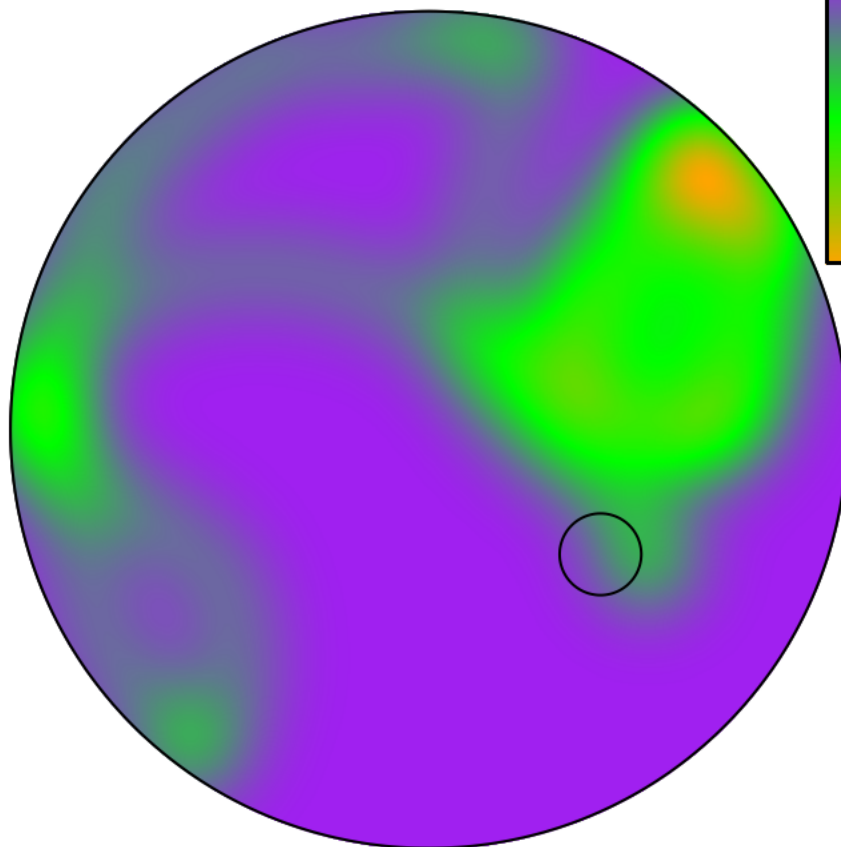
Track\_67 thigmotaxis



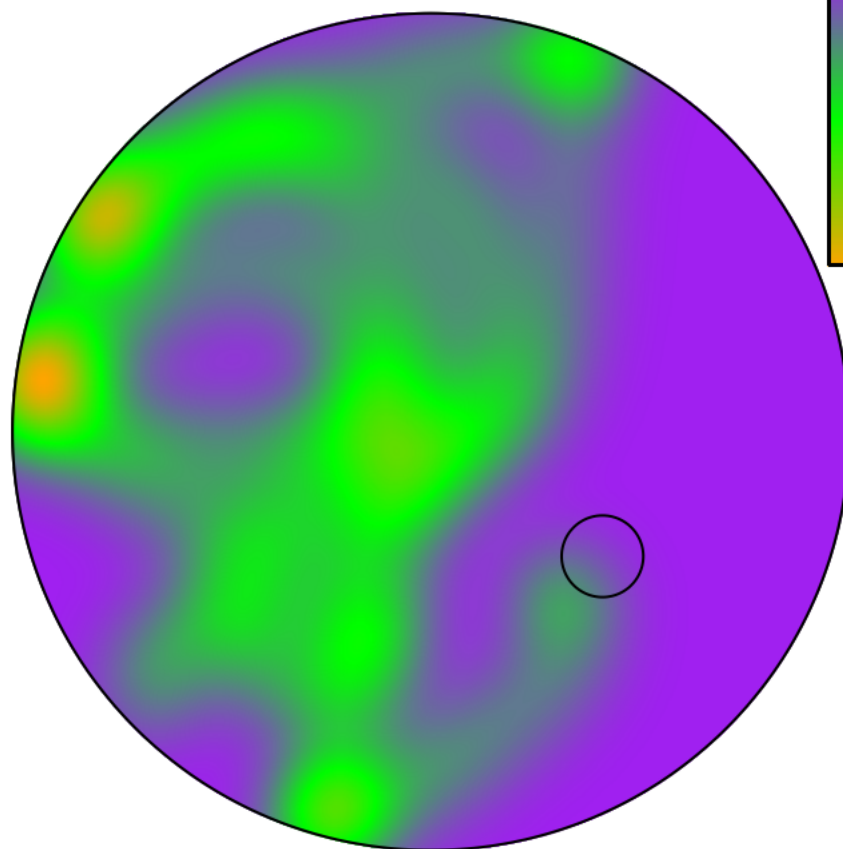
Track\_68 thigmotaxis



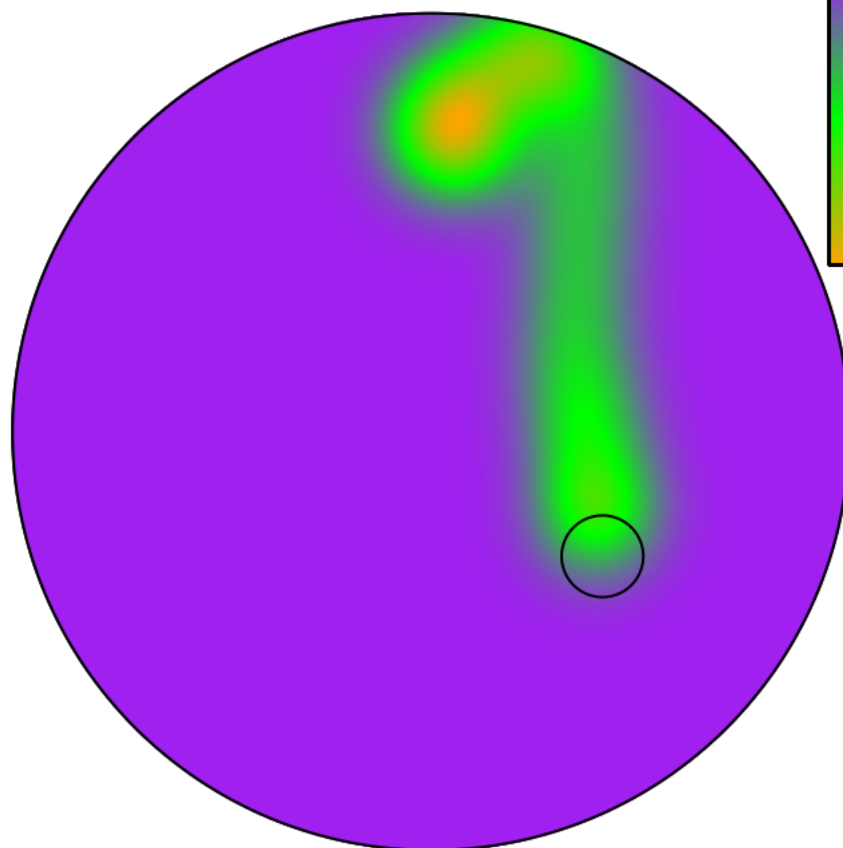
# Track\_69 scanning



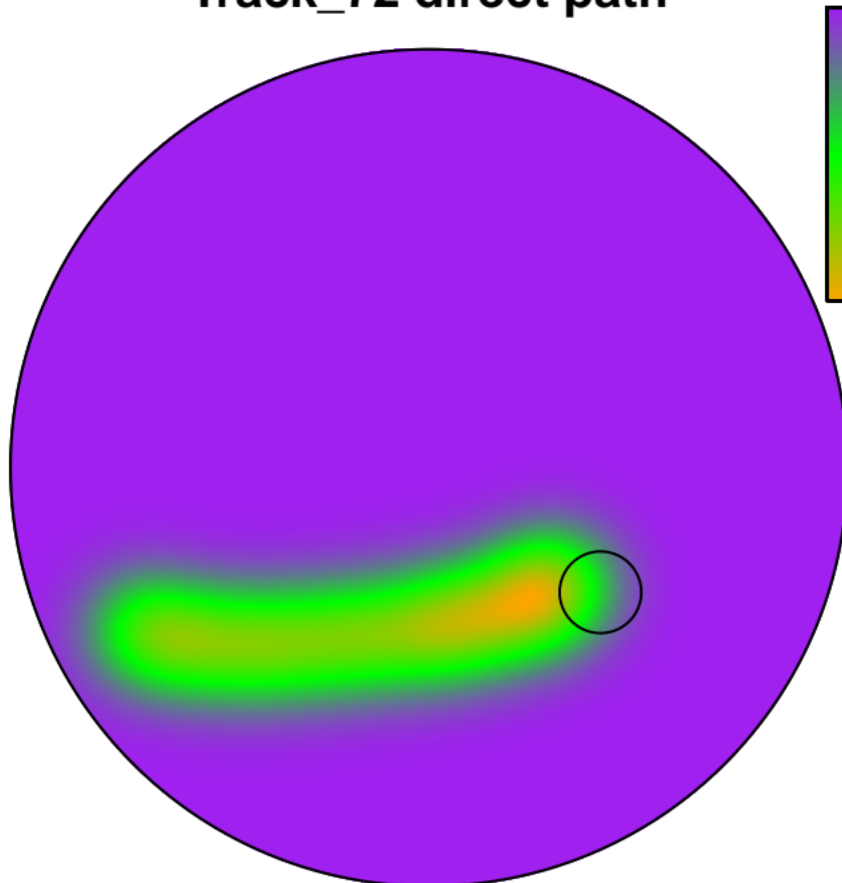
**Track\_70 scanning**



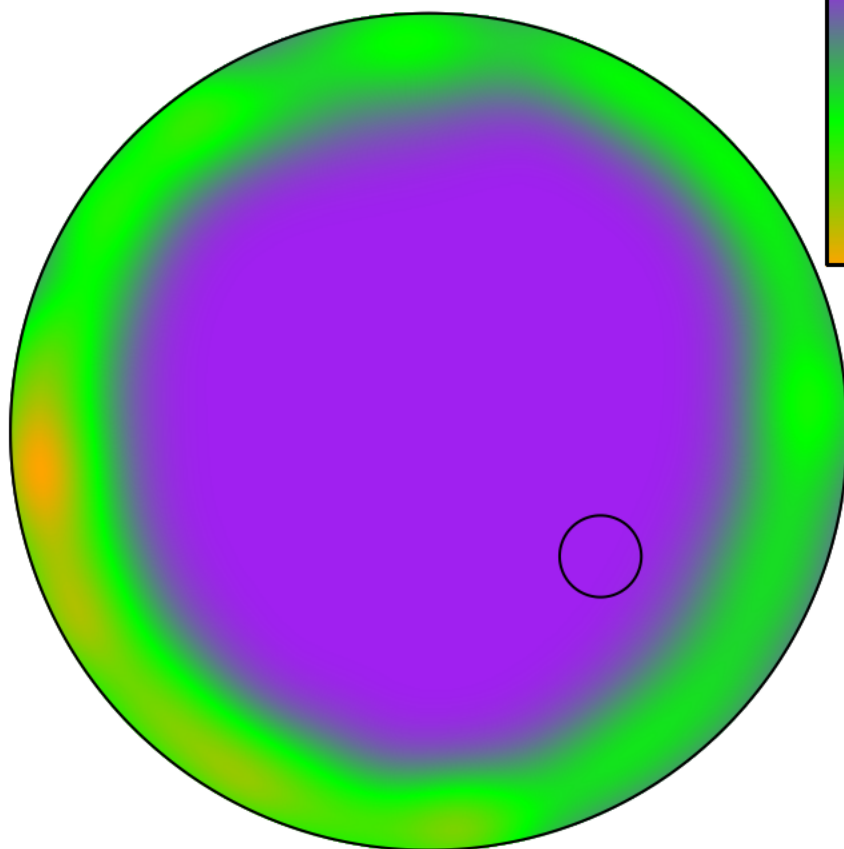
**Track\_71 corrected path**



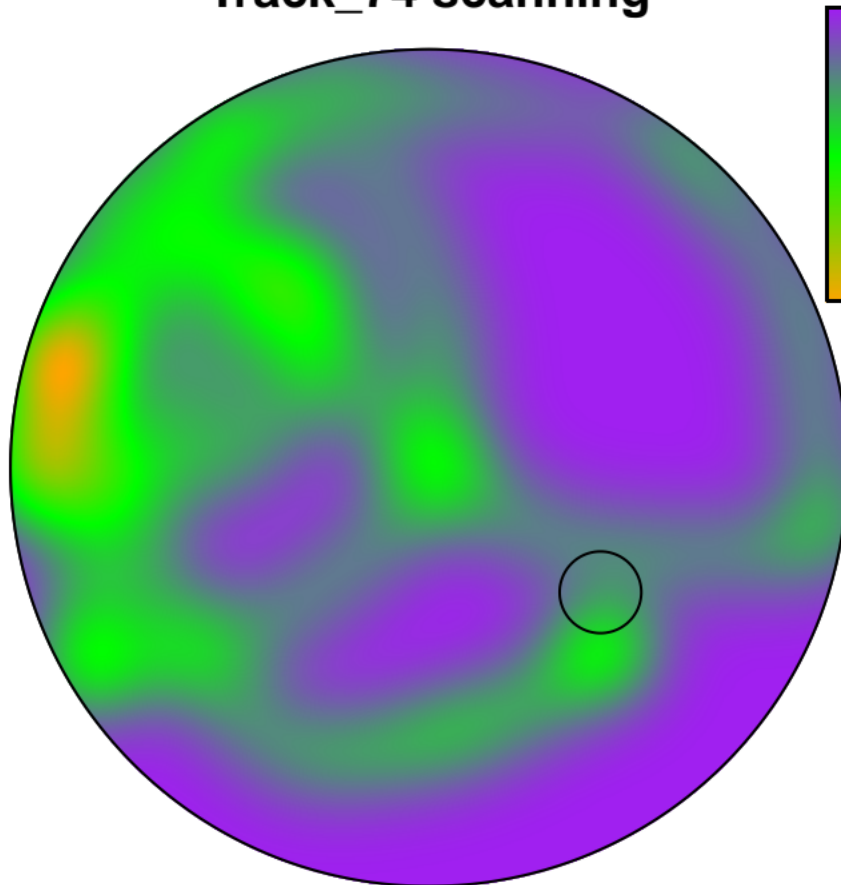
**Track\_72 direct path**



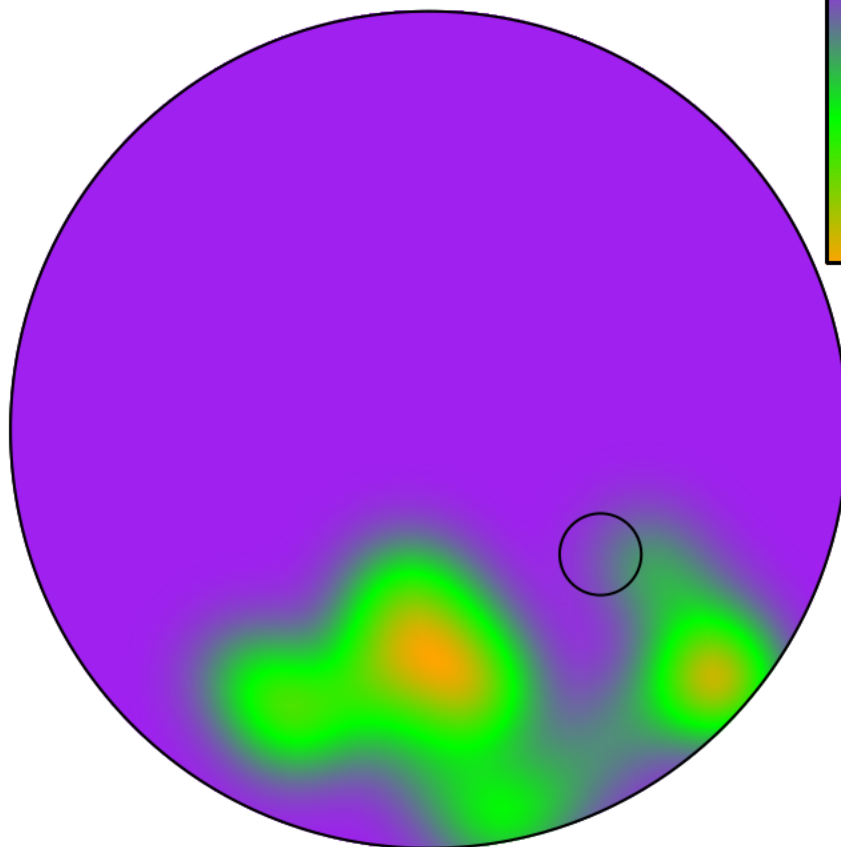
Track\_73 thigmotaxis



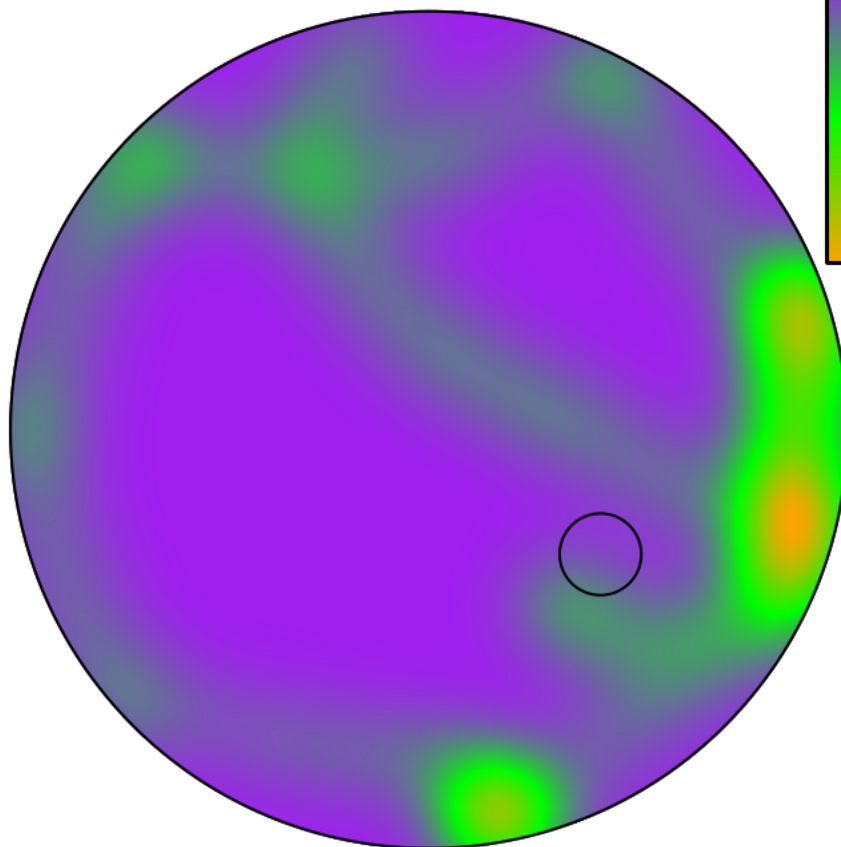
**Track\_74 scanning**



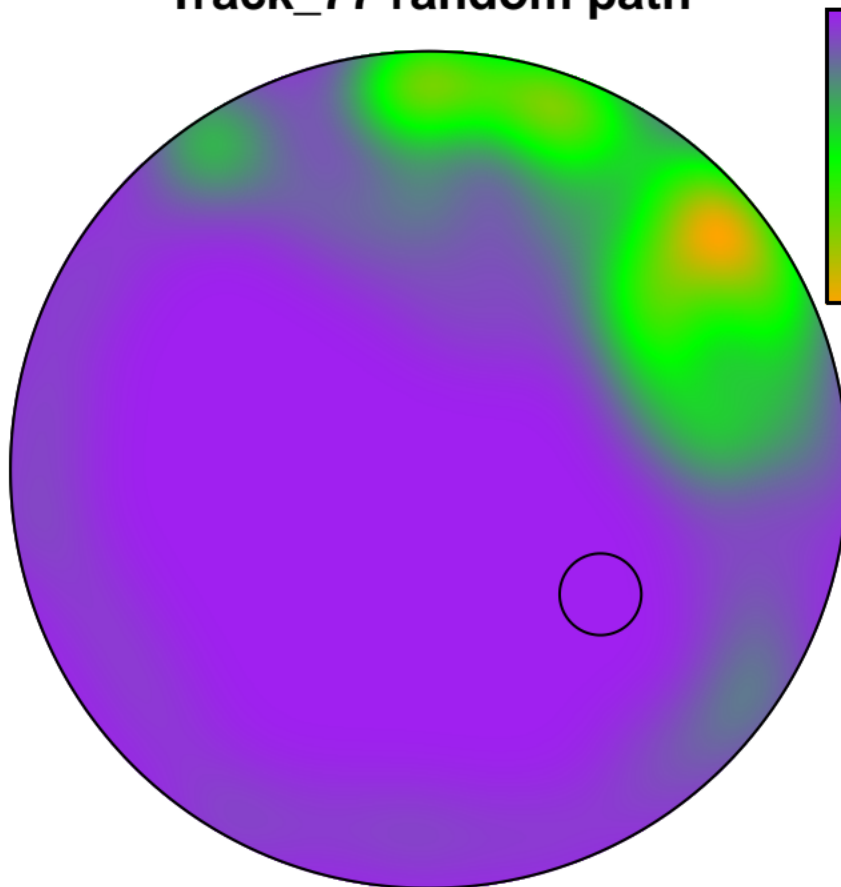
## Track\_75 directed search



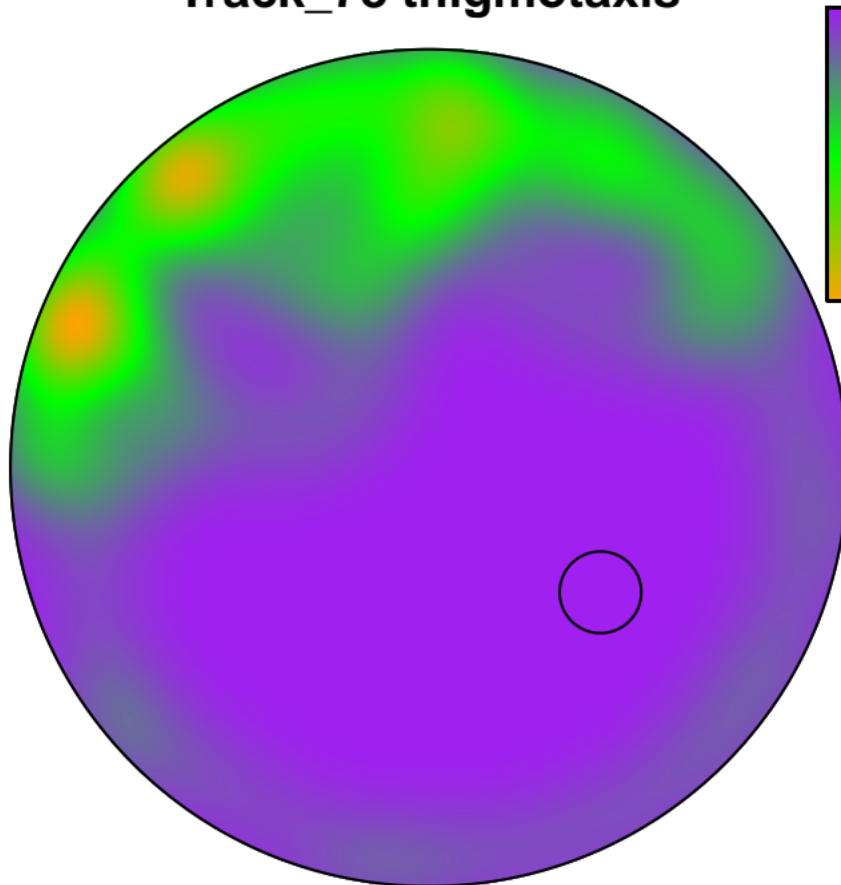
**Track\_76 chaining**



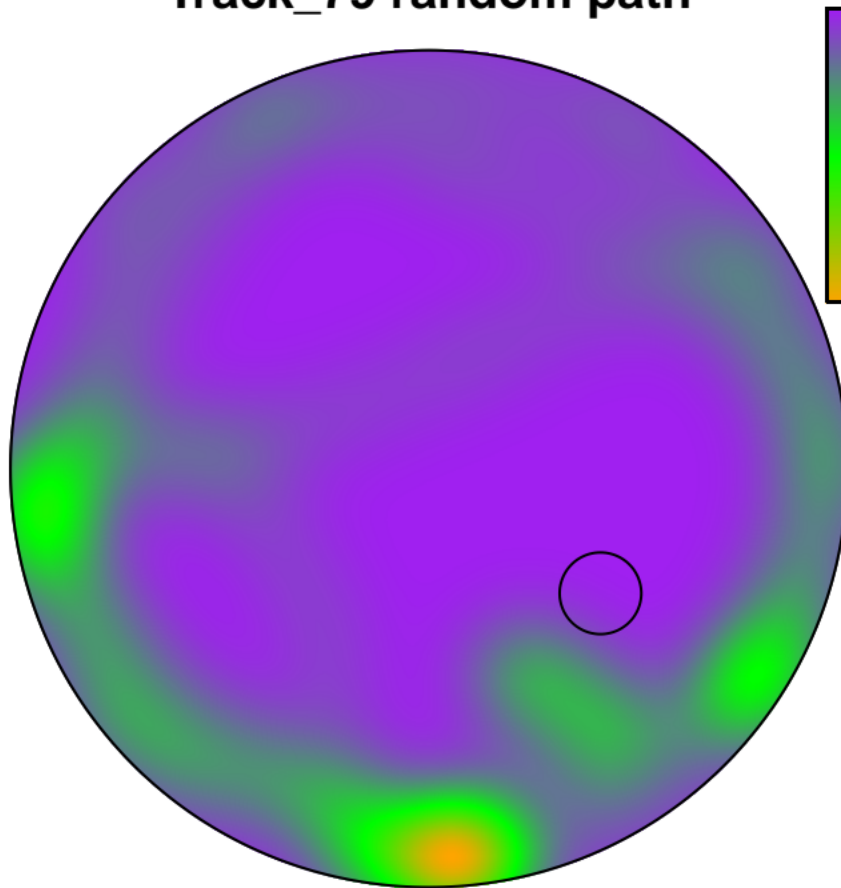
Track\_77 random path



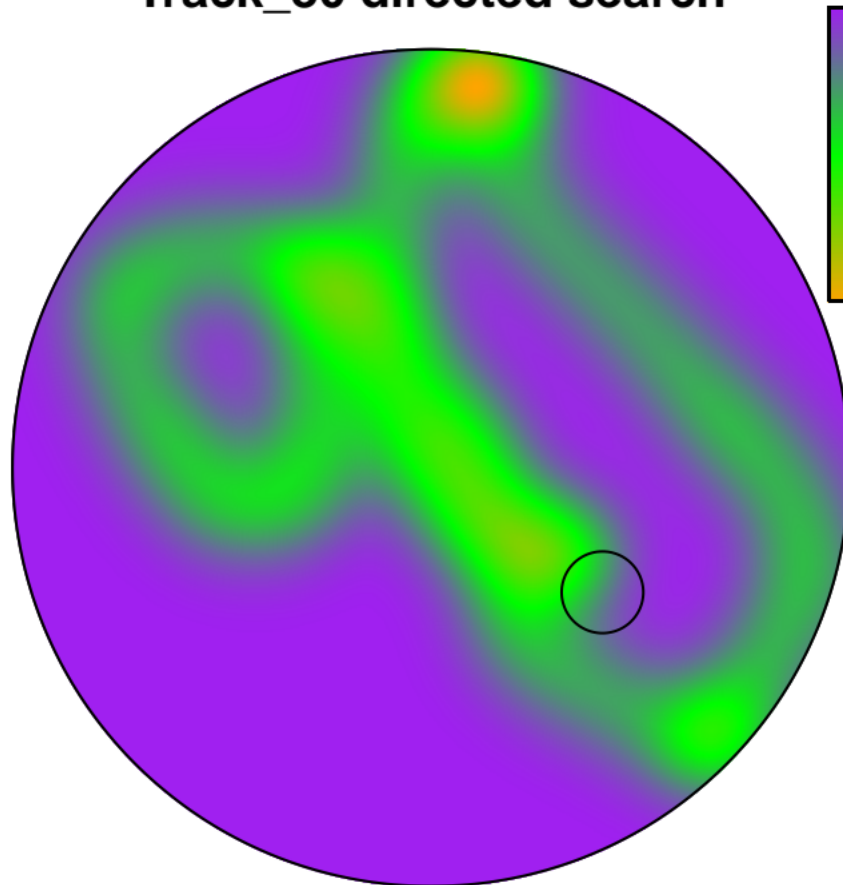
Track\_78 thigmotaxis



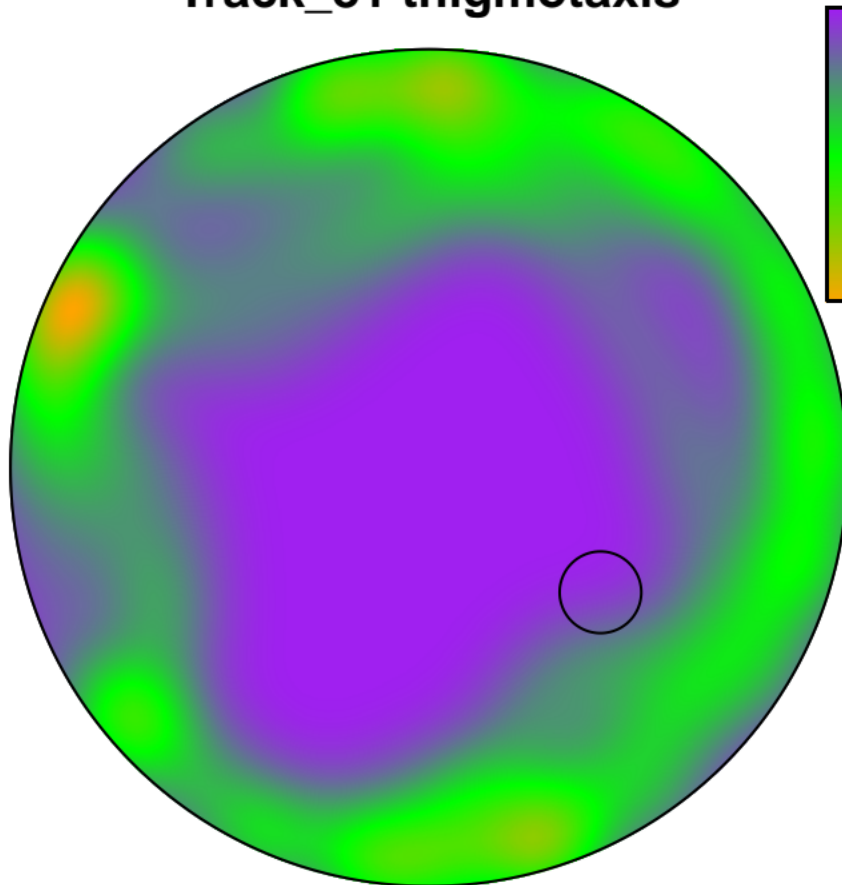
Track\_79 random path



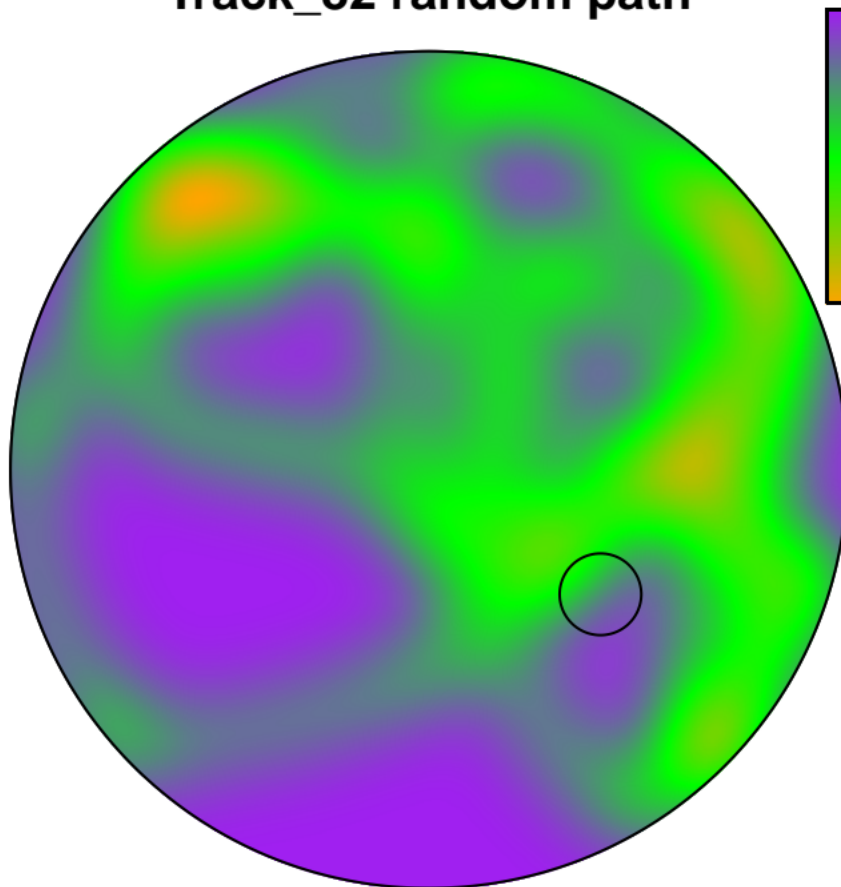
**Track\_80 directed search**



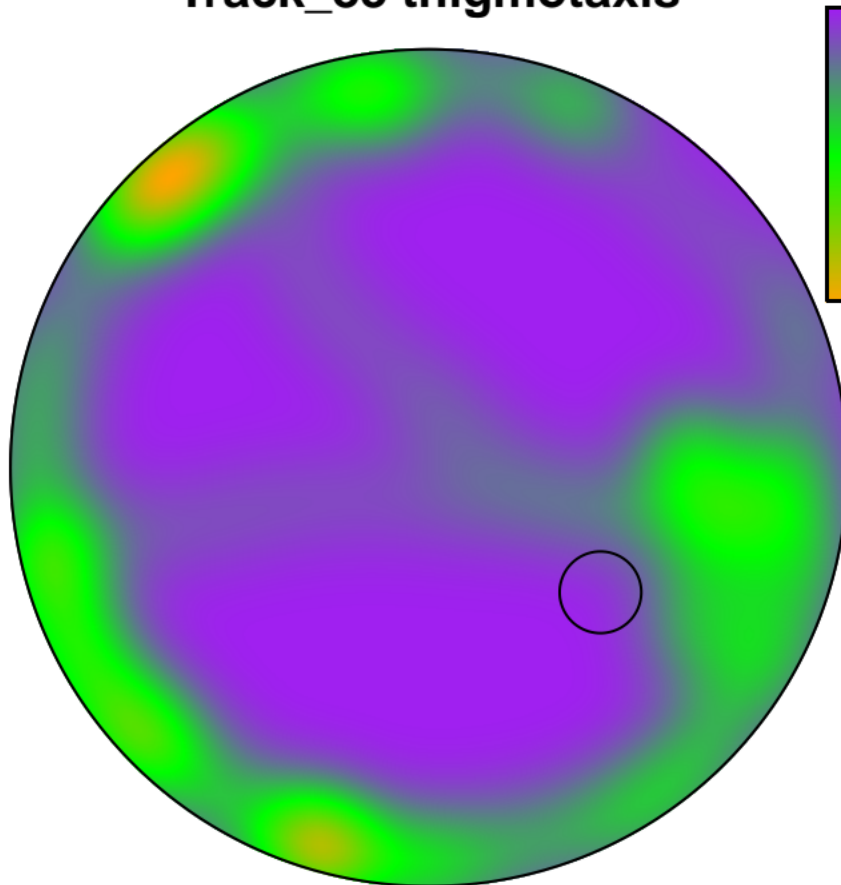
Track\_81 thigmotaxis



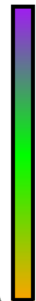
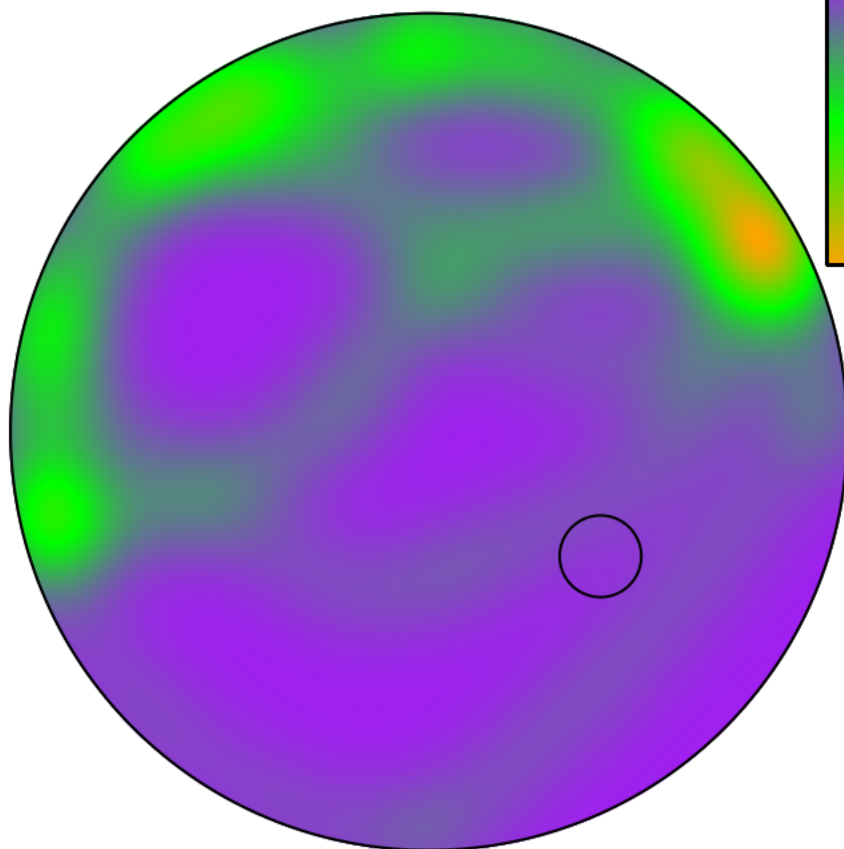
Track\_82 random path



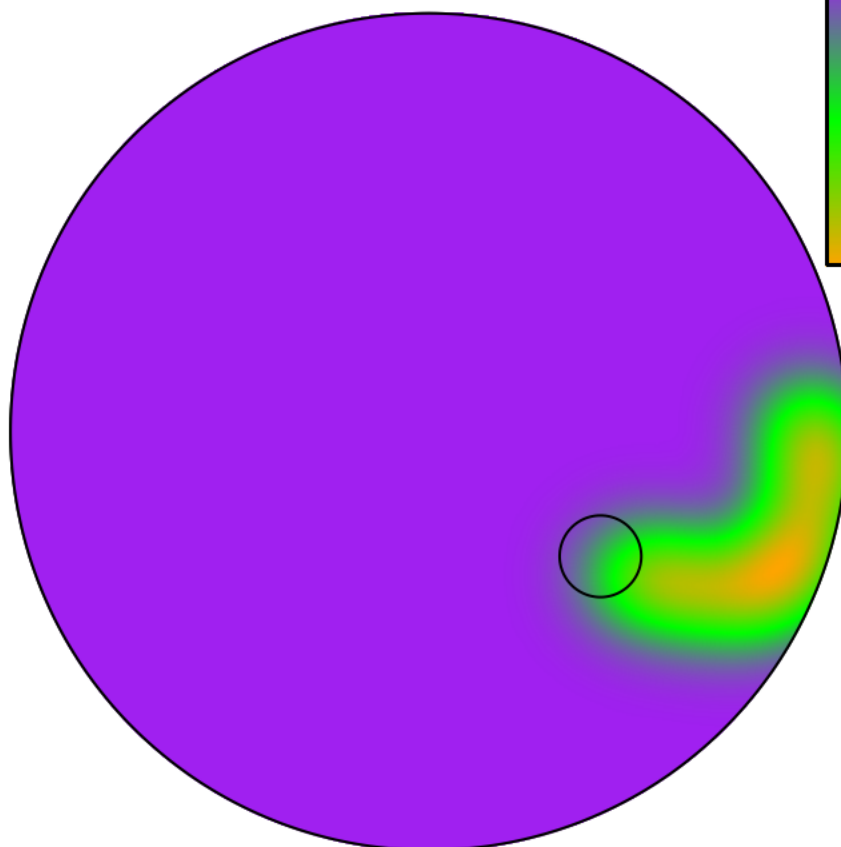
Track\_83 thigmotaxis



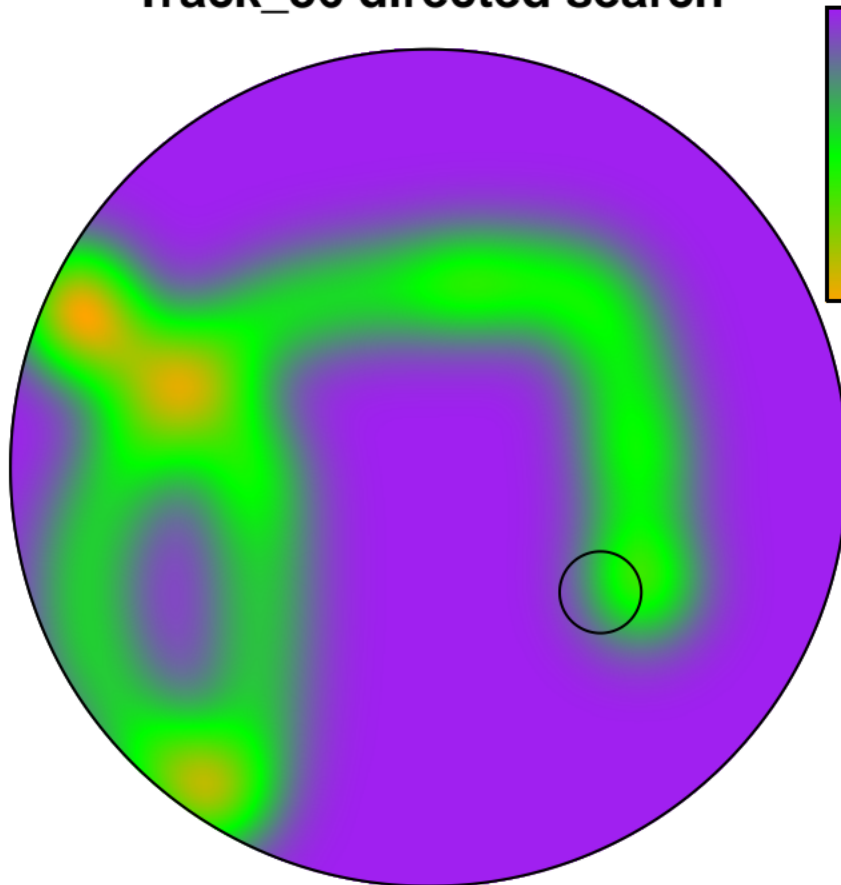
Track\_84 thigmotaxis



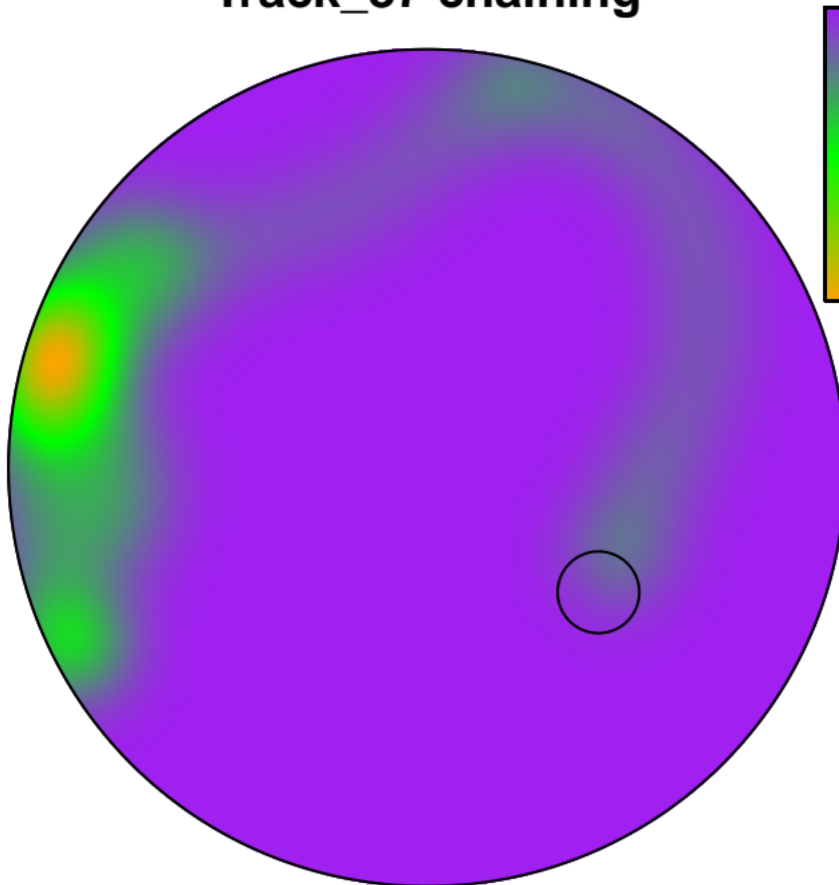
**Track\_85 corrected path**



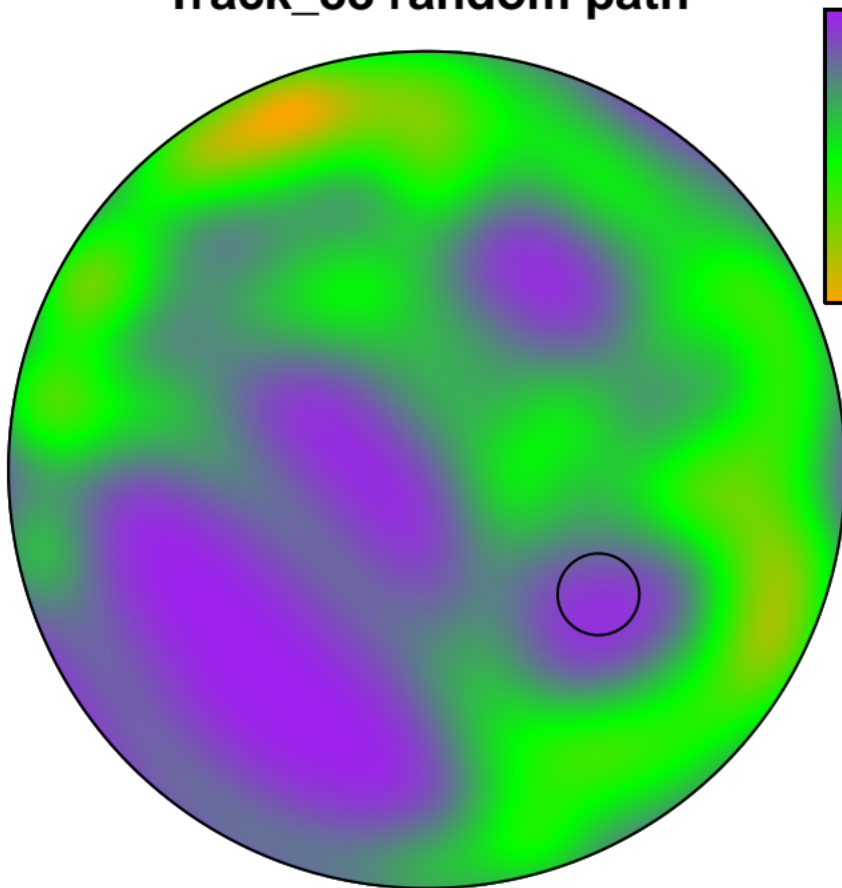
## Track\_86 directed search



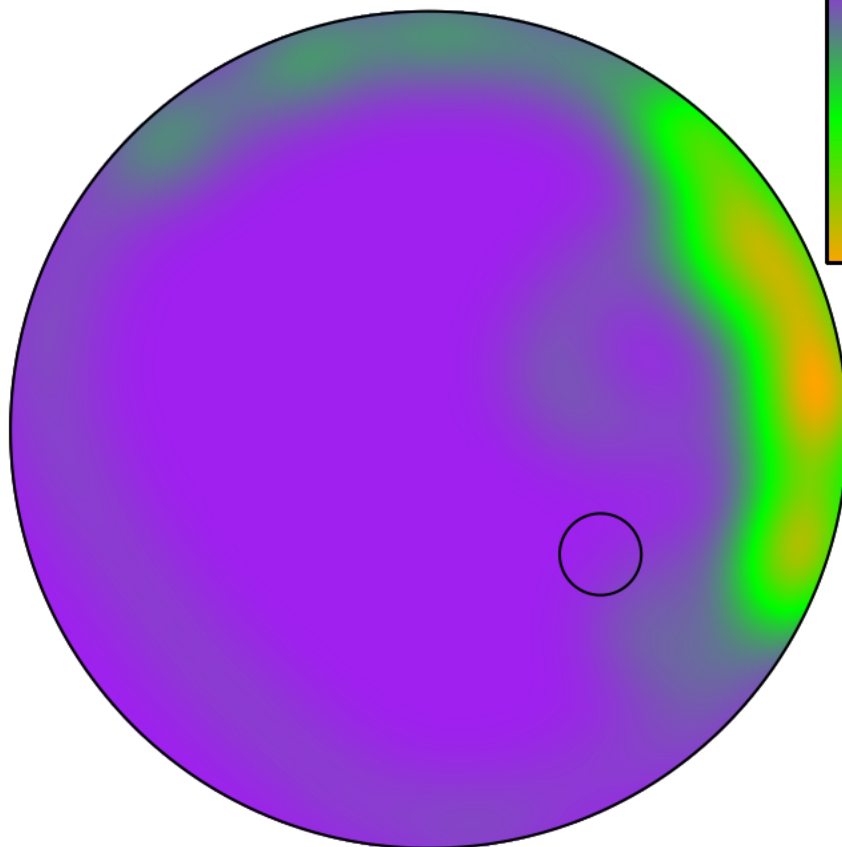
**Track\_87 chaining**



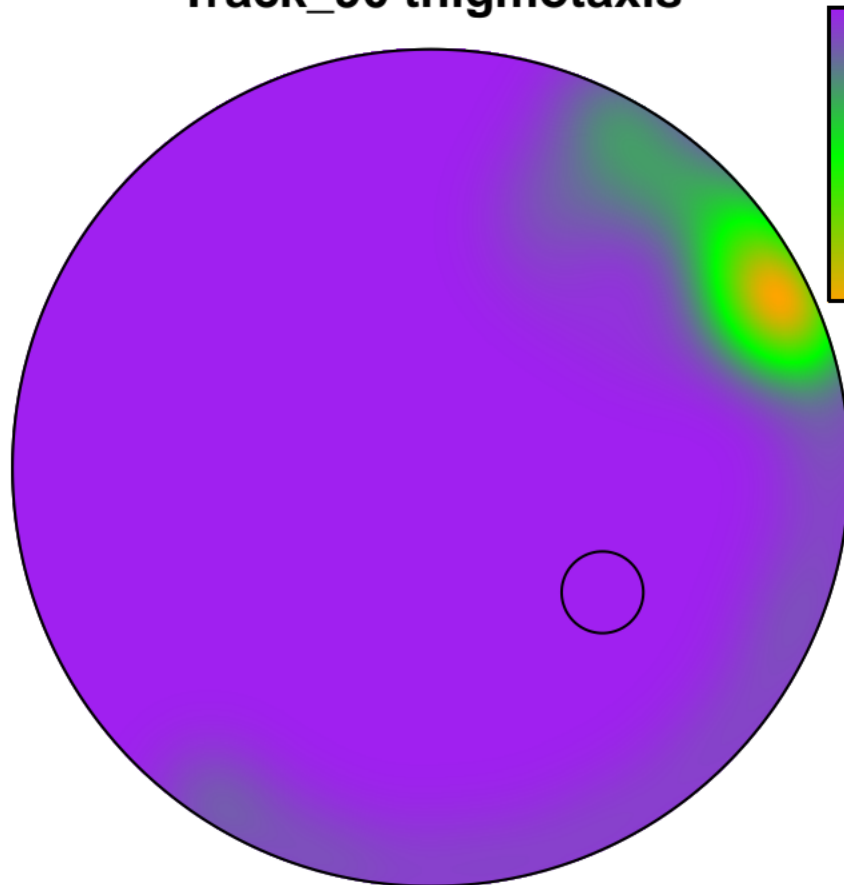
Track\_88 random path



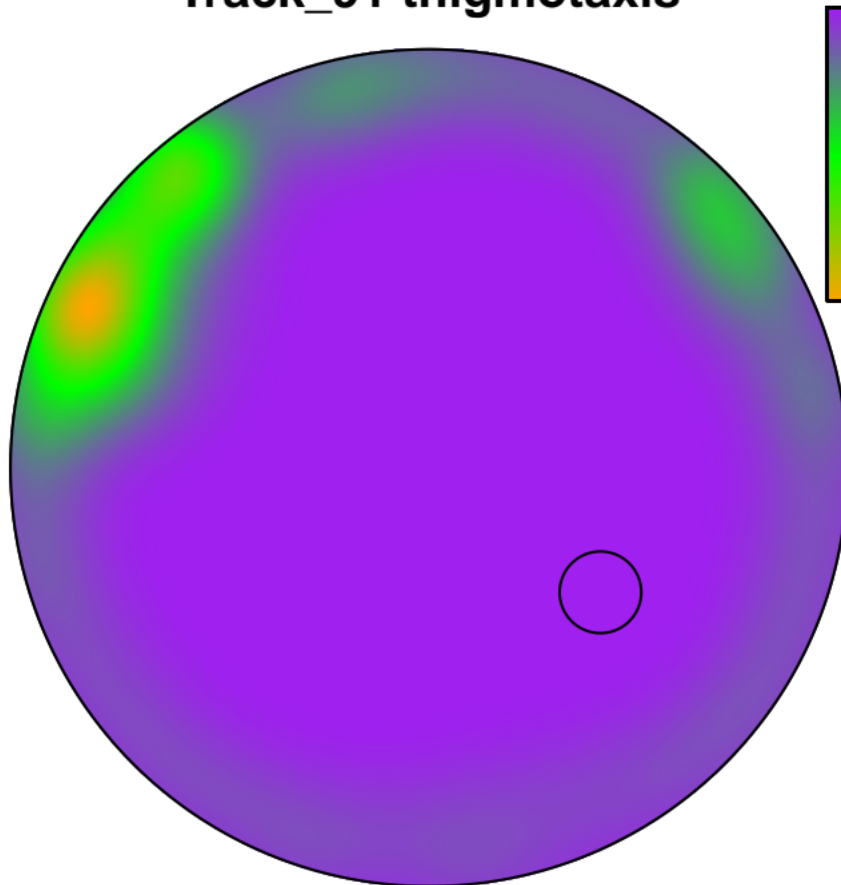
Track\_89 thigmotaxis



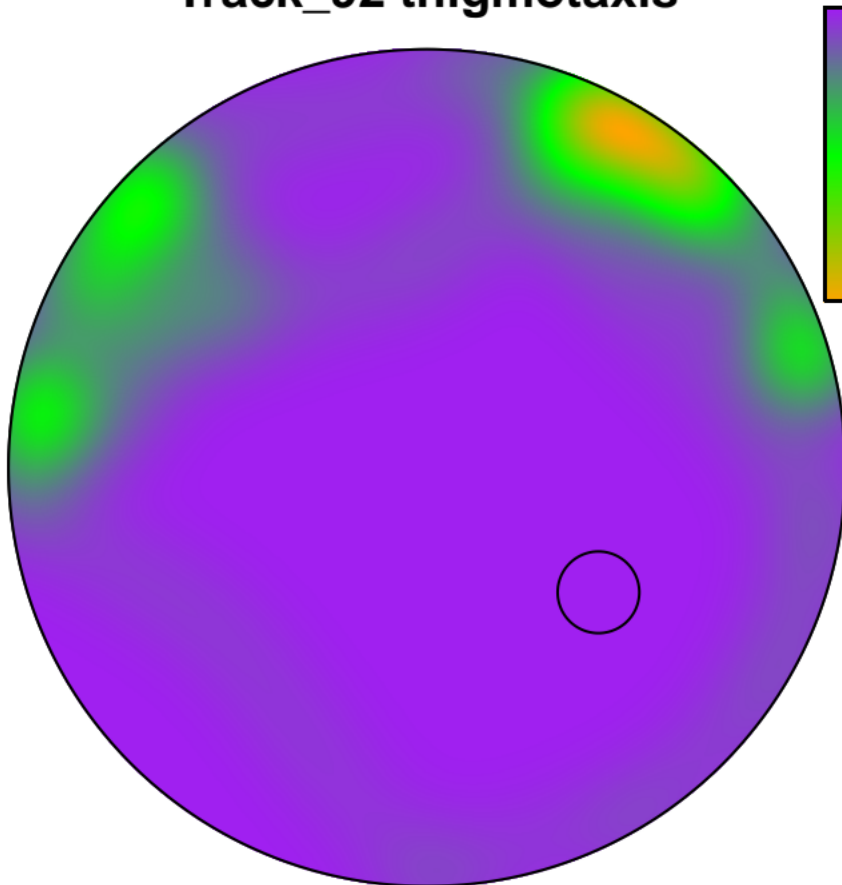
Track\_90 thigmotaxis



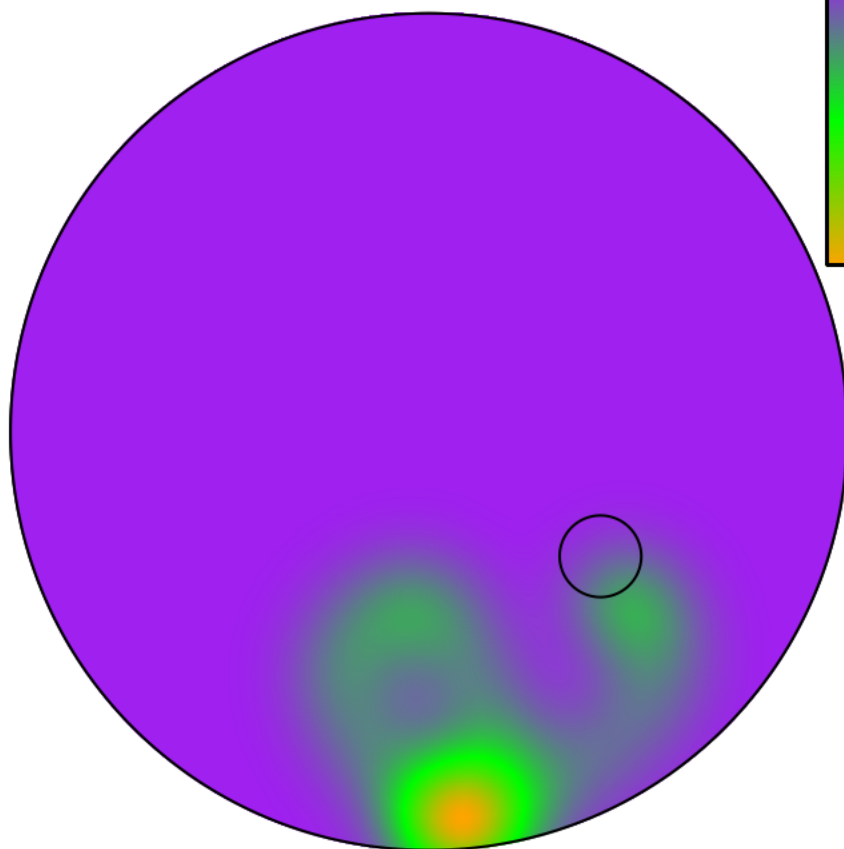
Track\_91 thigmotaxis



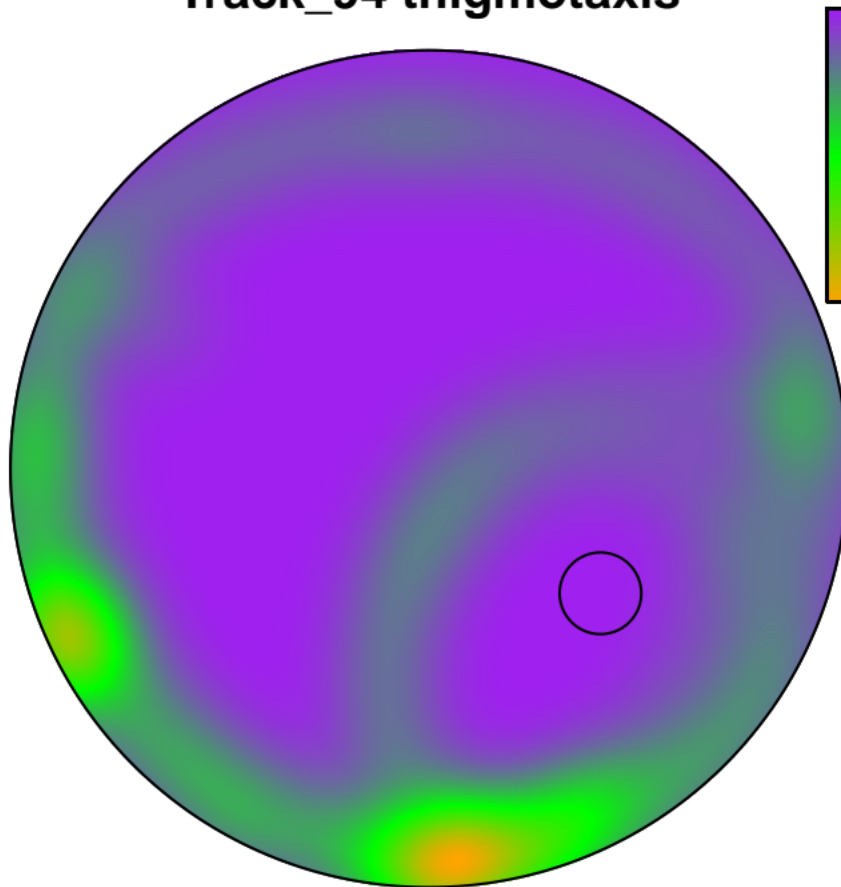
Track\_92 thigmotaxis



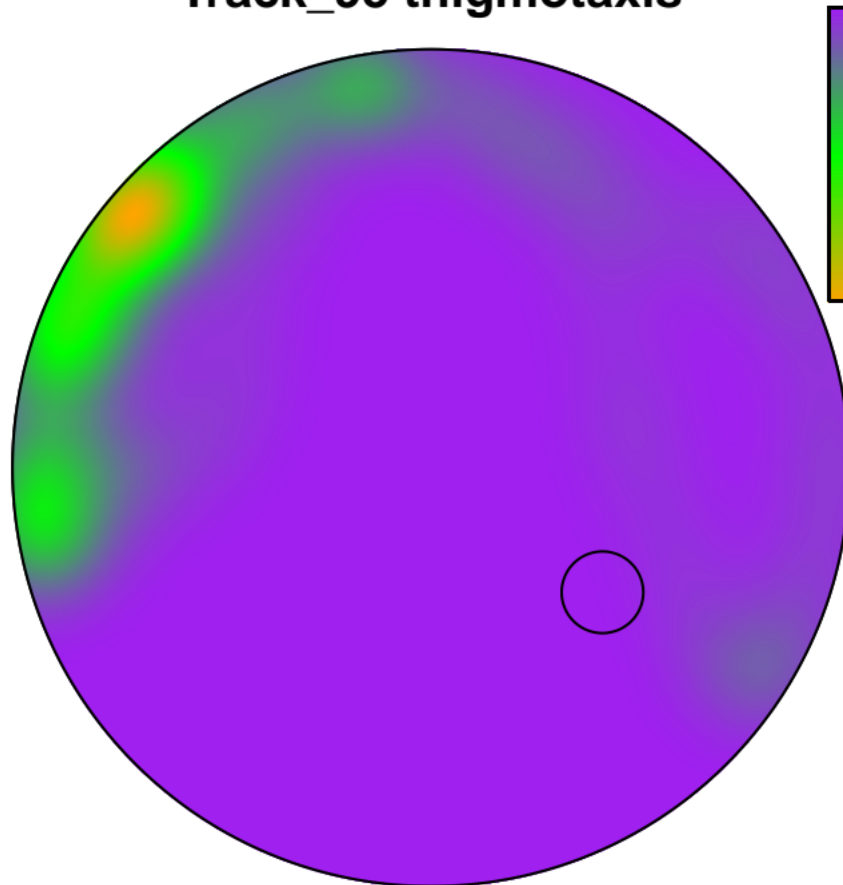
**Track\_93 corrected path**



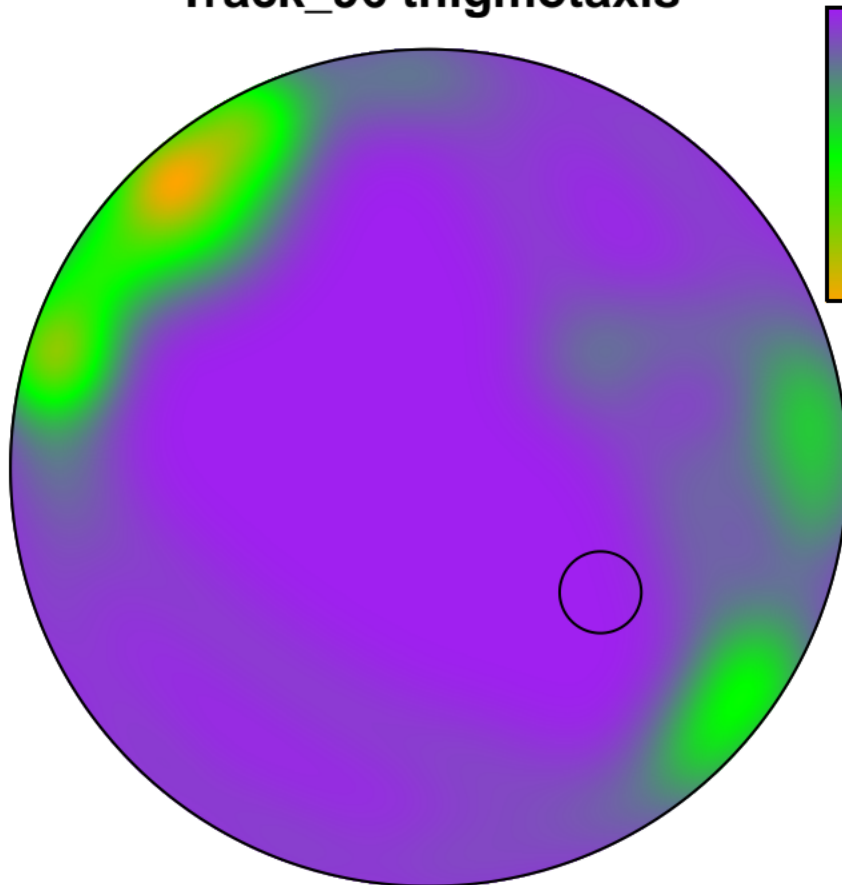
Track\_94 thigmotaxis



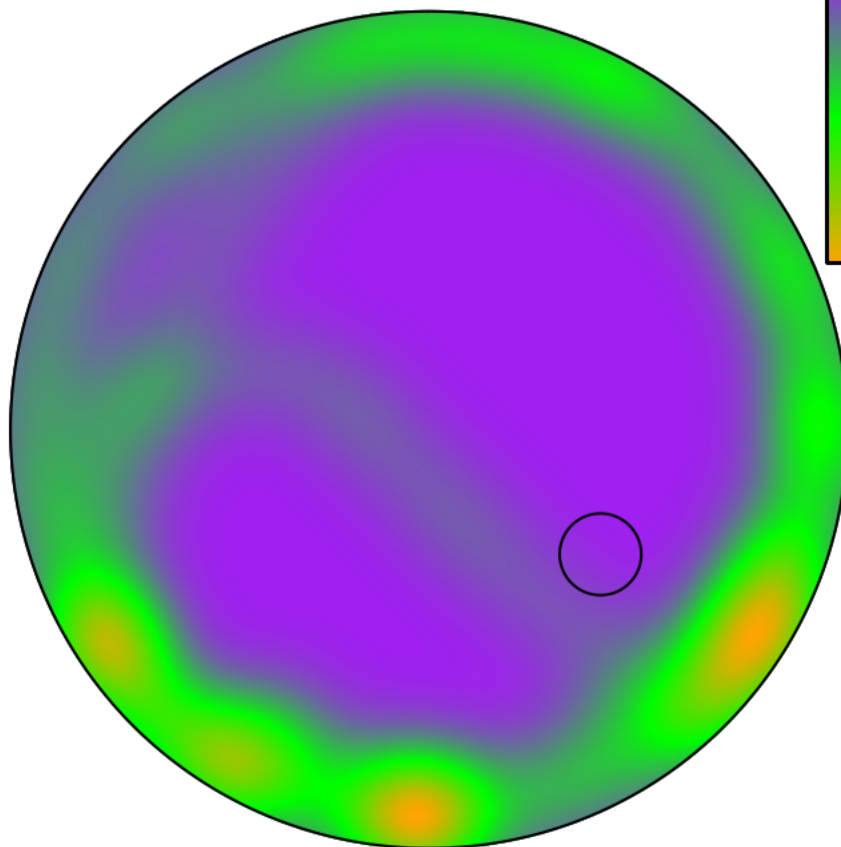
Track\_95 thigmotaxis



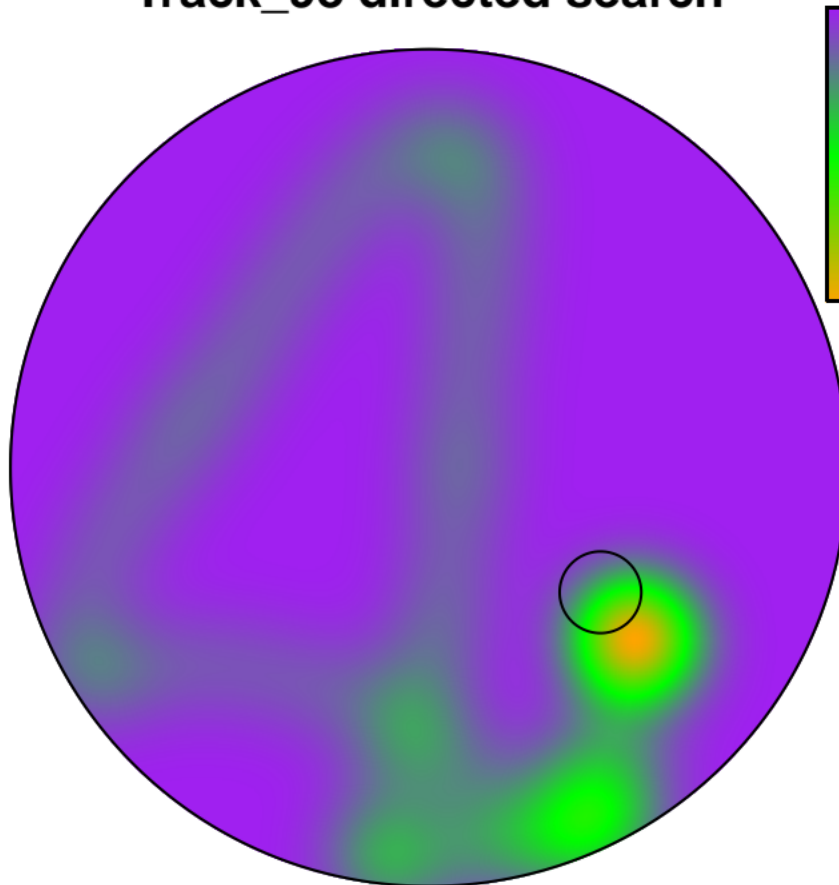
Track\_96 thigmotaxis



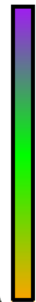
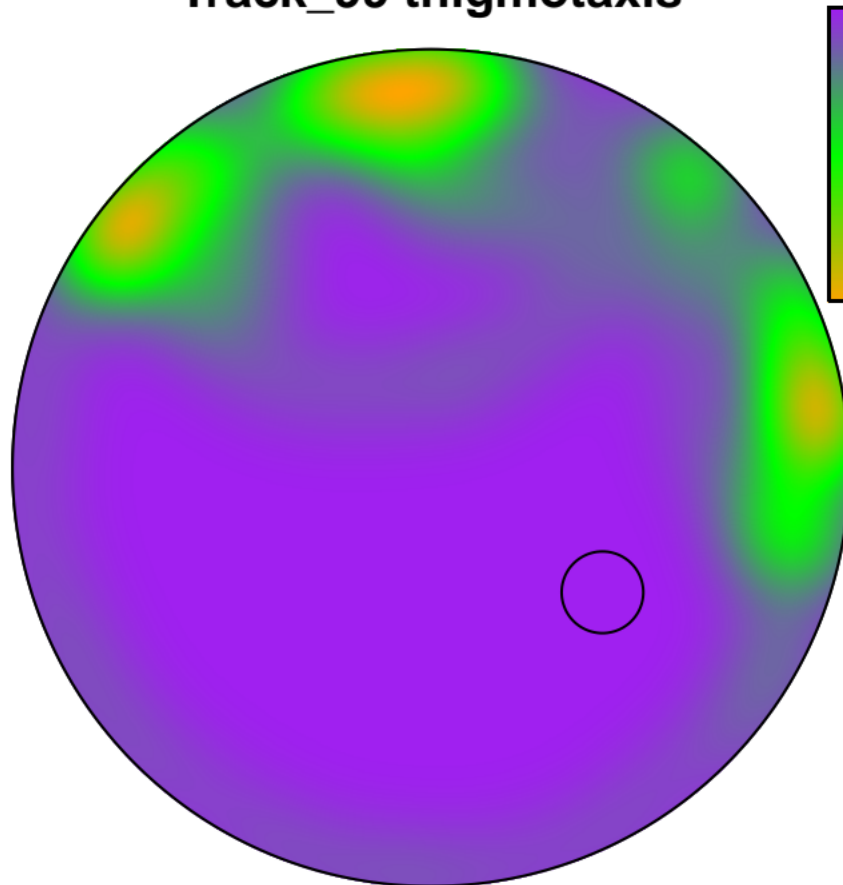
Track\_97 random path



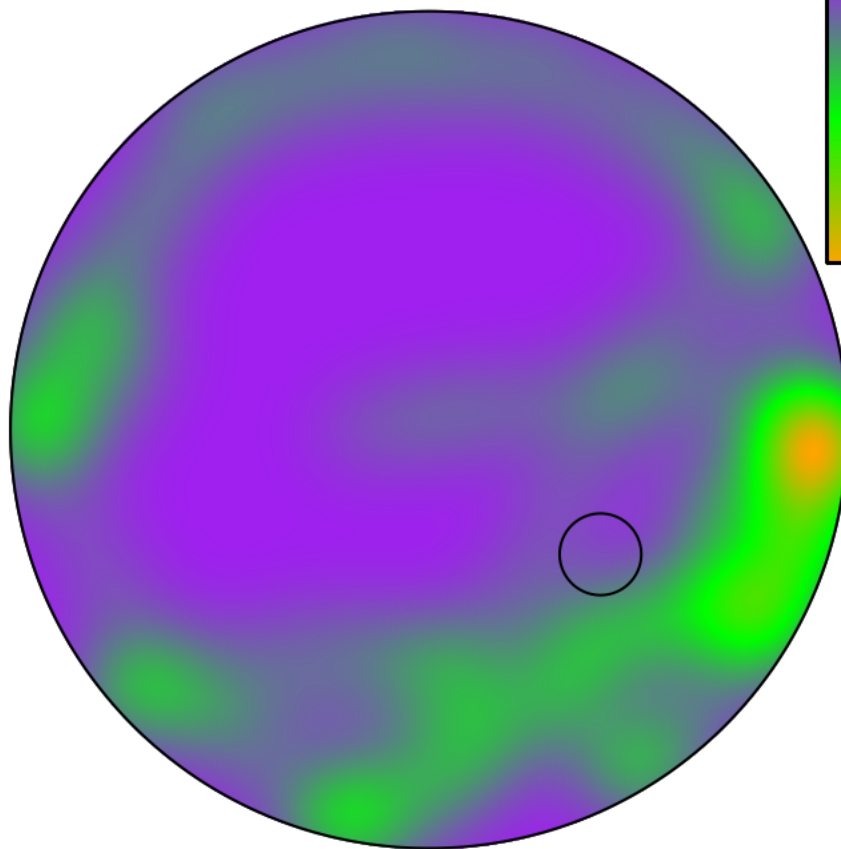
## Track\_98 directed search



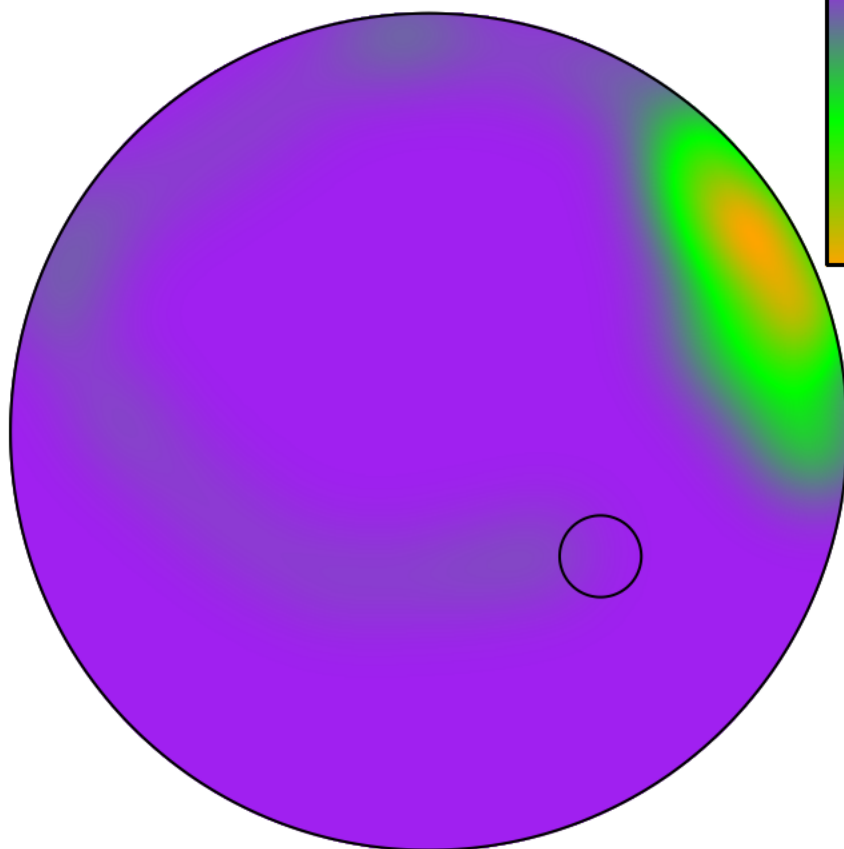
Track\_99 thigmotaxis



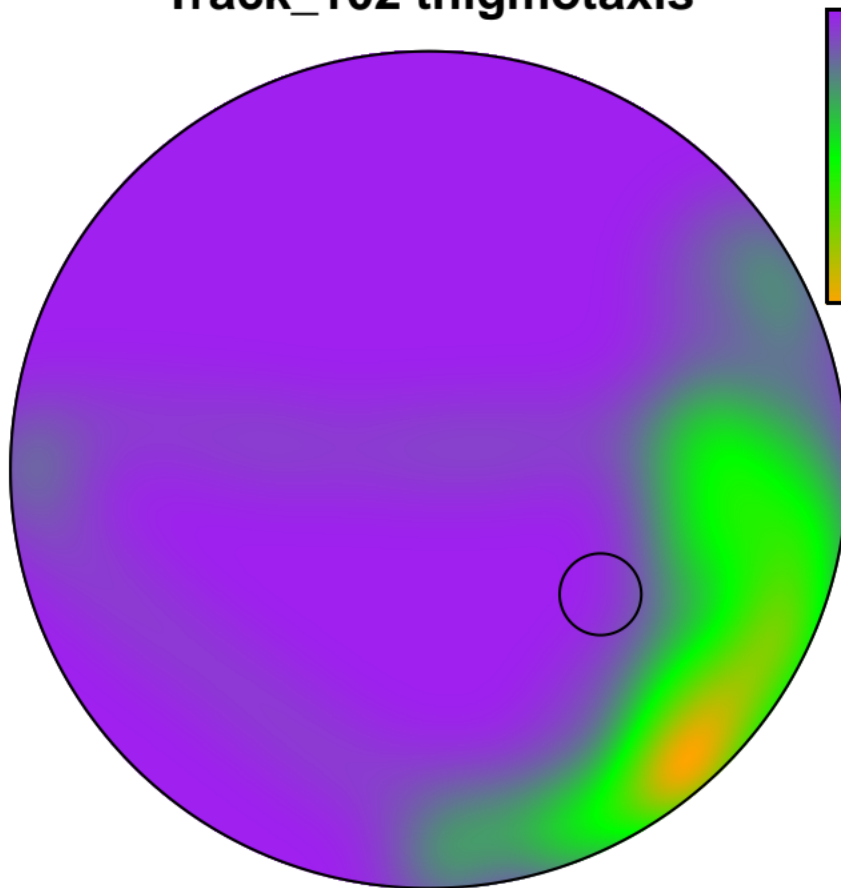
Track\_100 random path



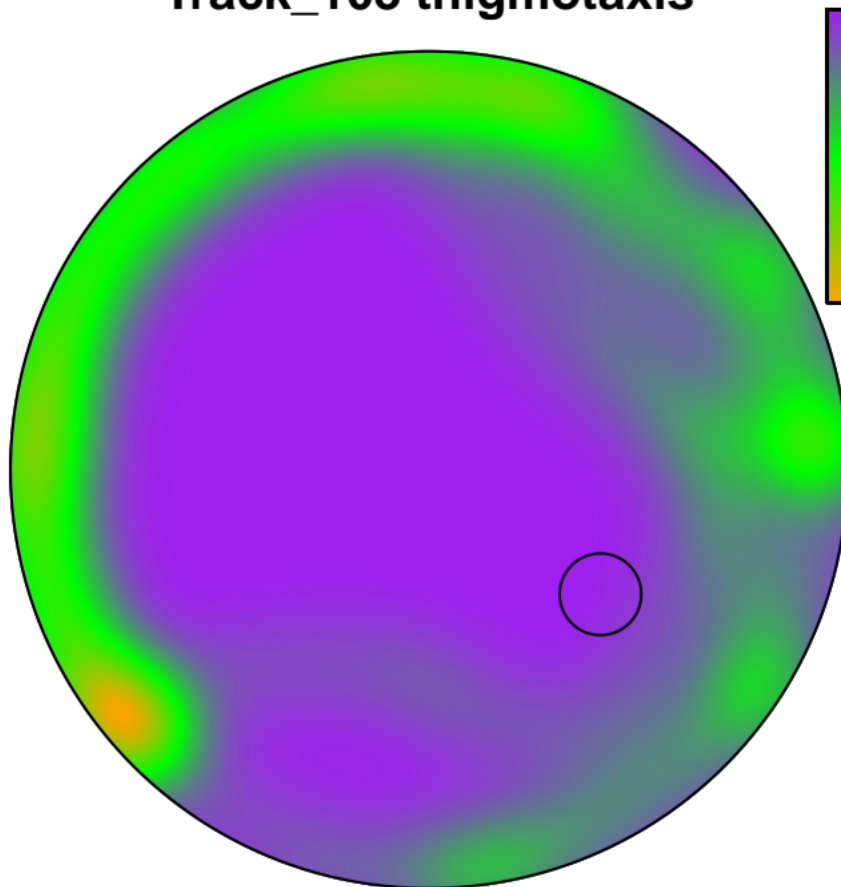
**Track\_101 scanning**



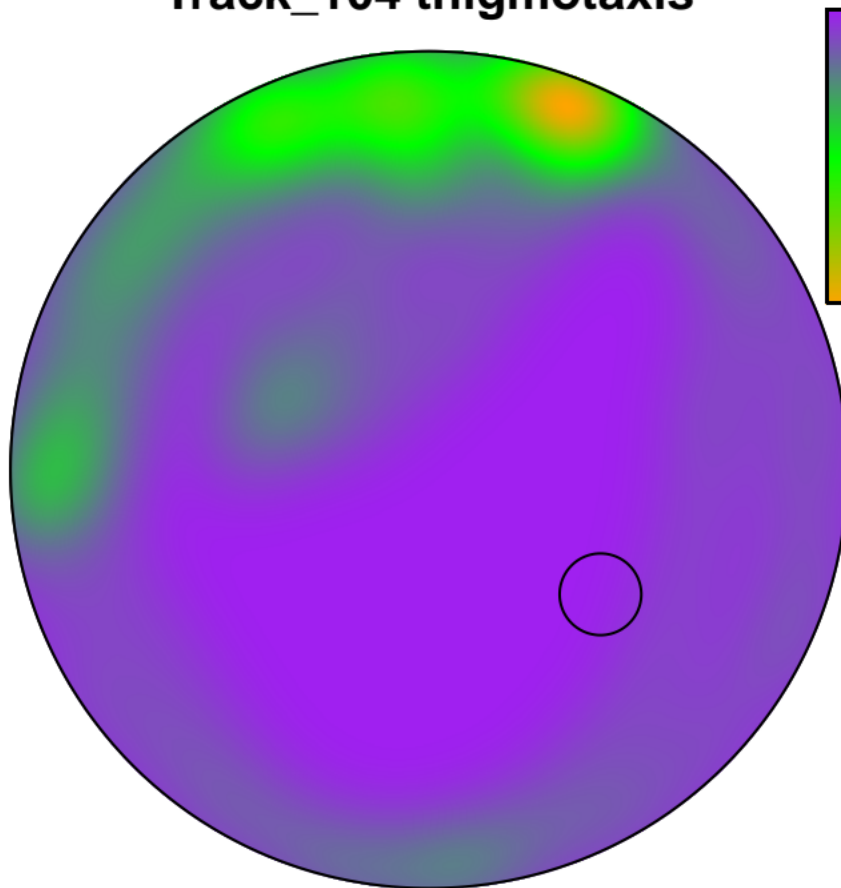
Track\_102 thigmotaxis



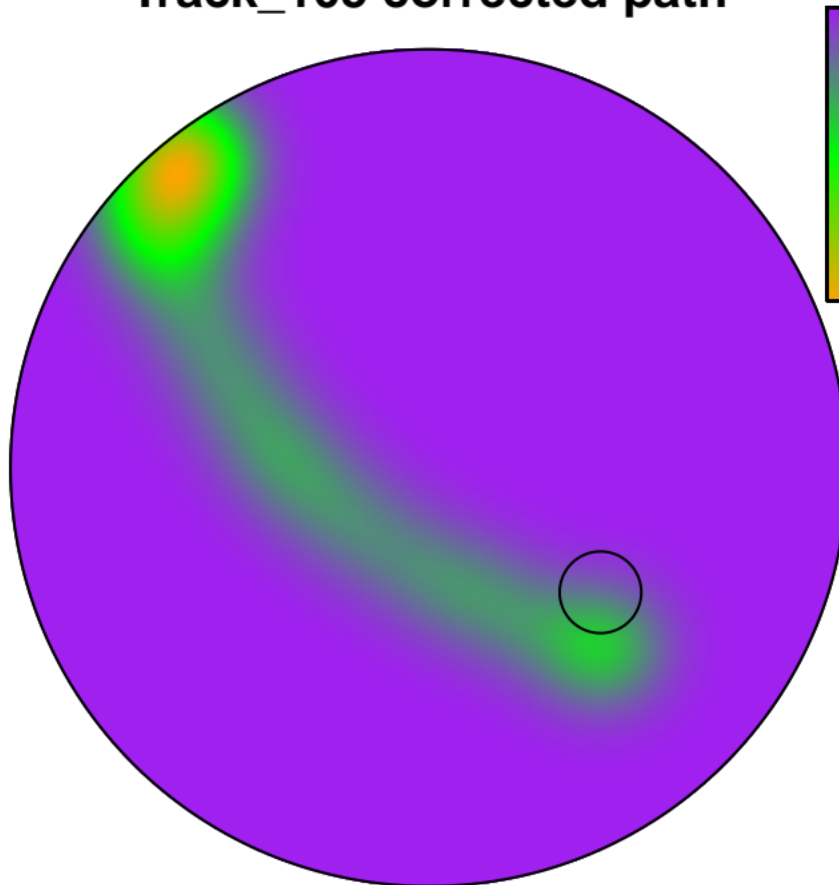
Track\_103 thigmotaxis



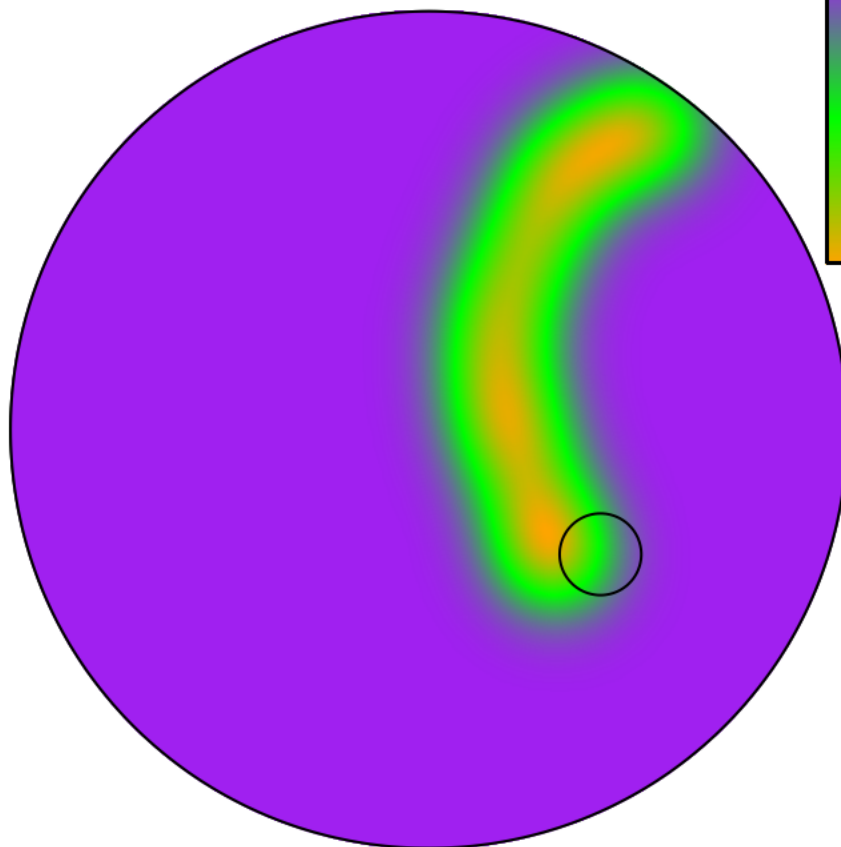
Track\_104 thigmotaxis



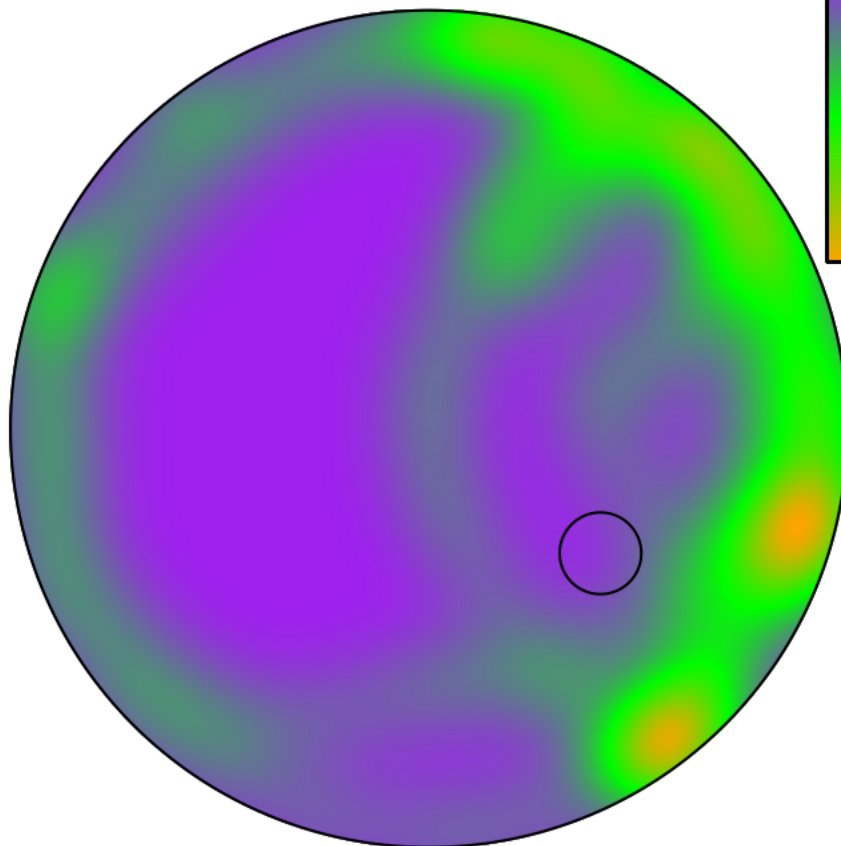
**Track\_105 corrected path**



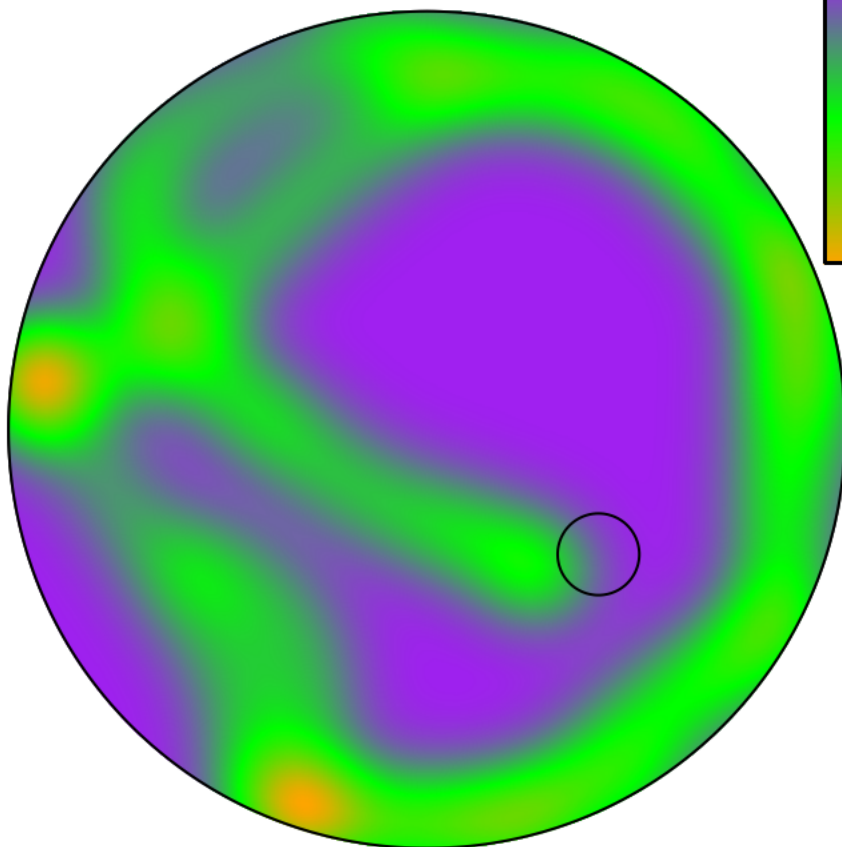
Track\_106 corrected path



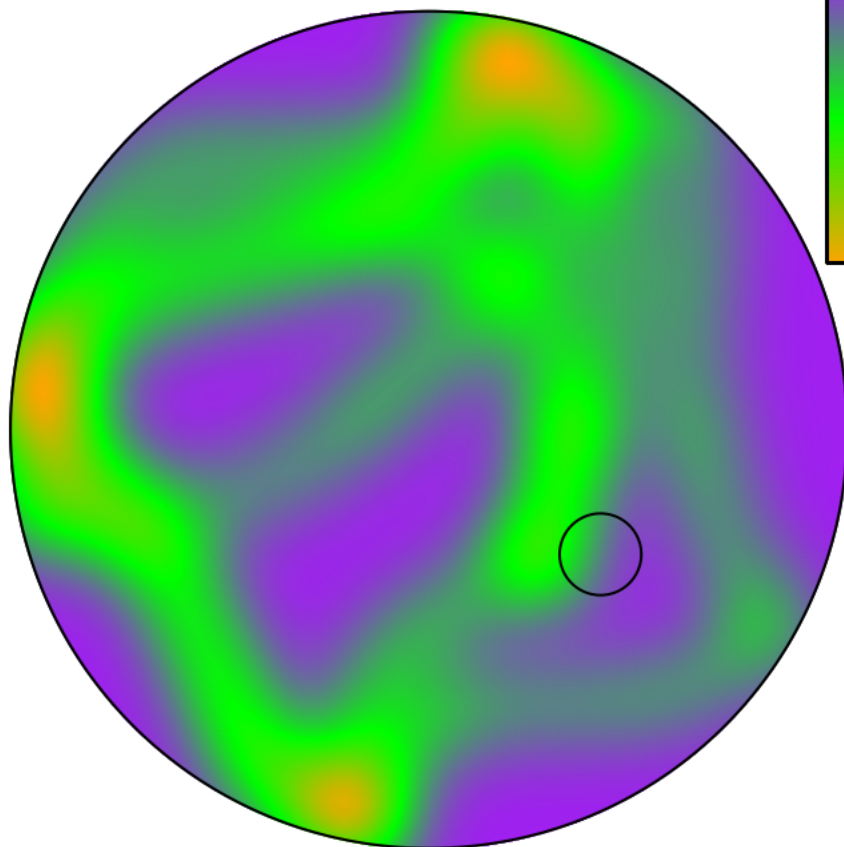
Track\_107 thigmotaxis



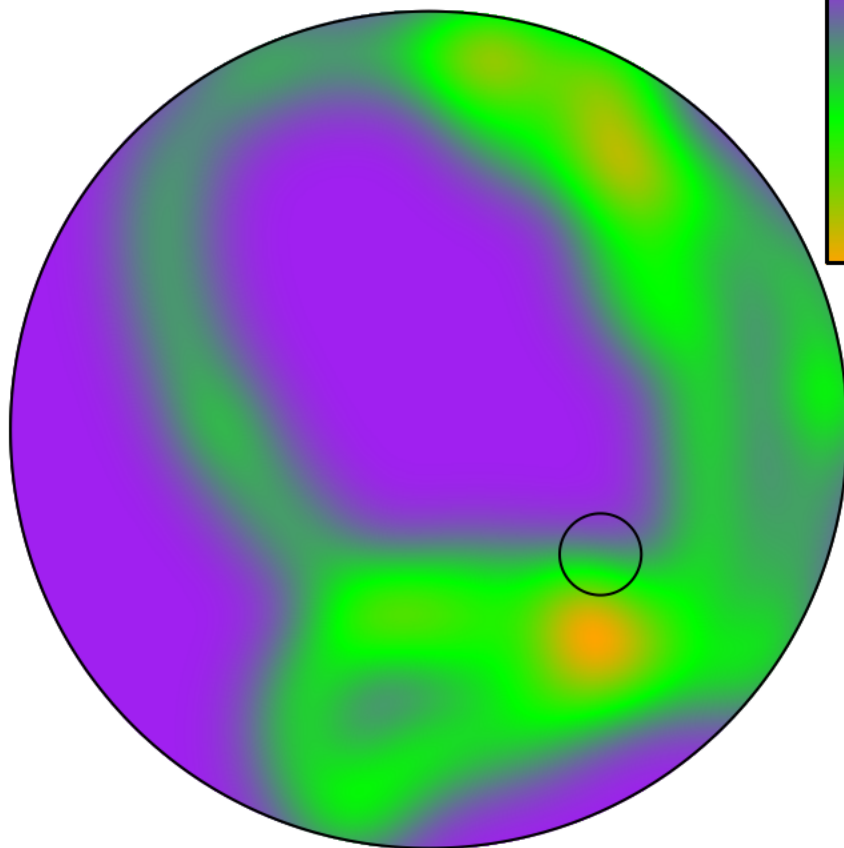
**Track\_108 chaining**



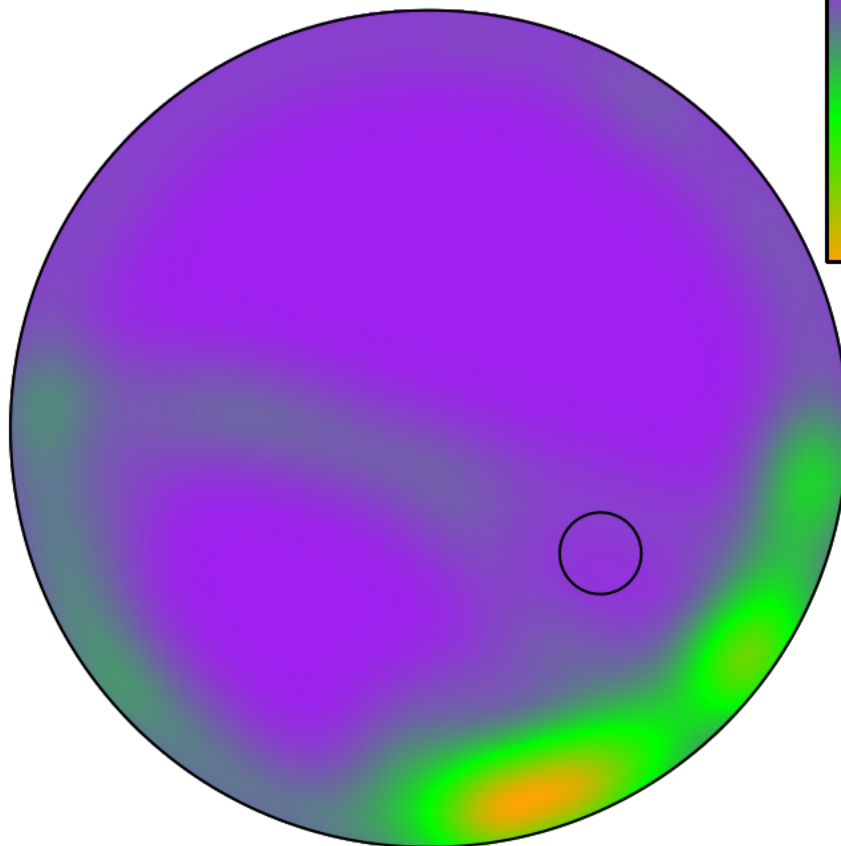
**Track\_109 chaining**



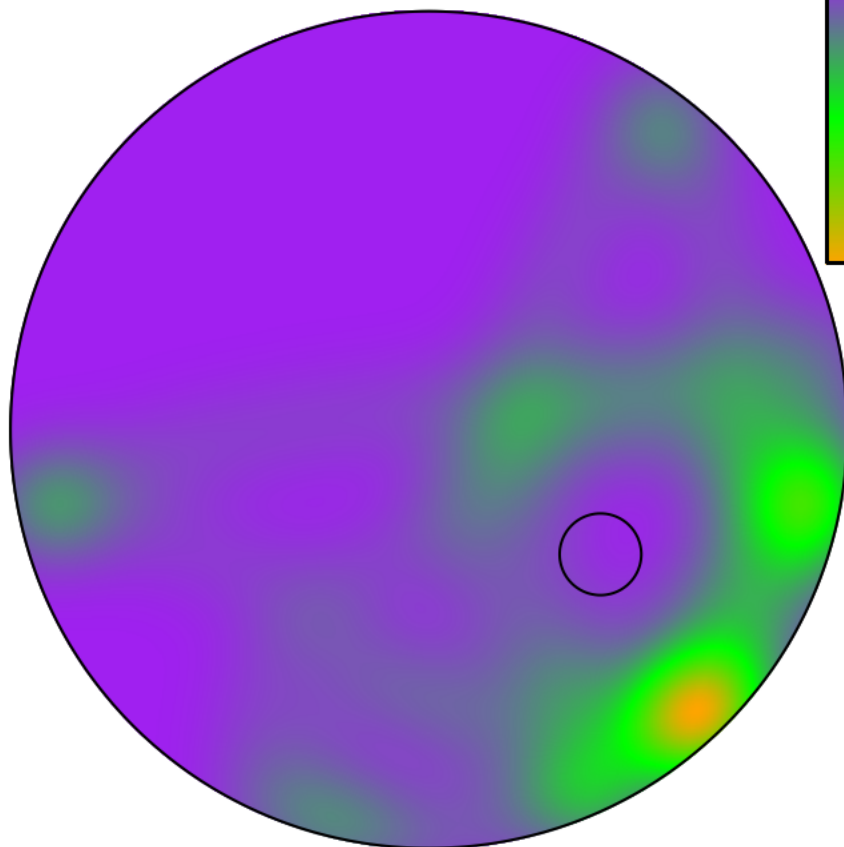
**Track\_110 chaining**



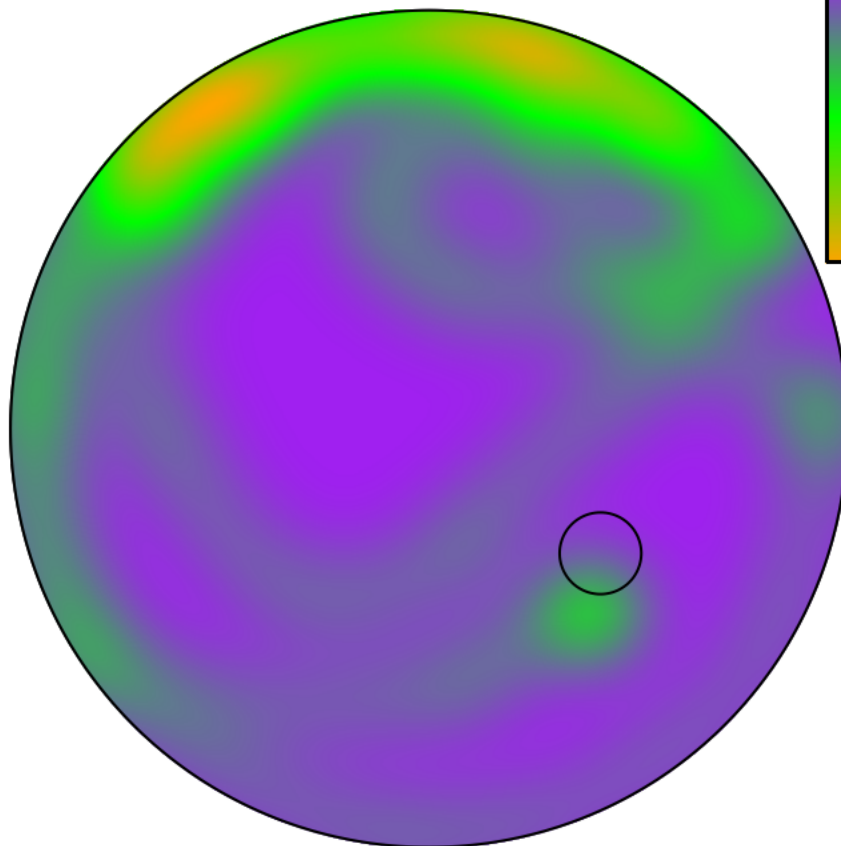
Track\_111 thigmotaxis



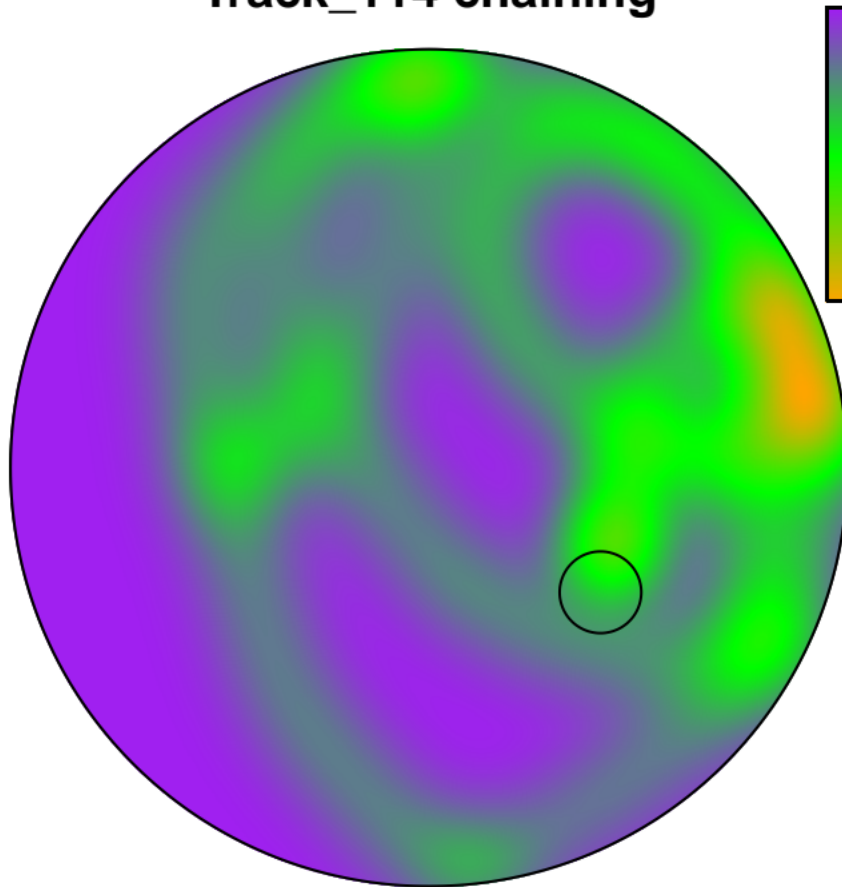
# Track\_112 scanning



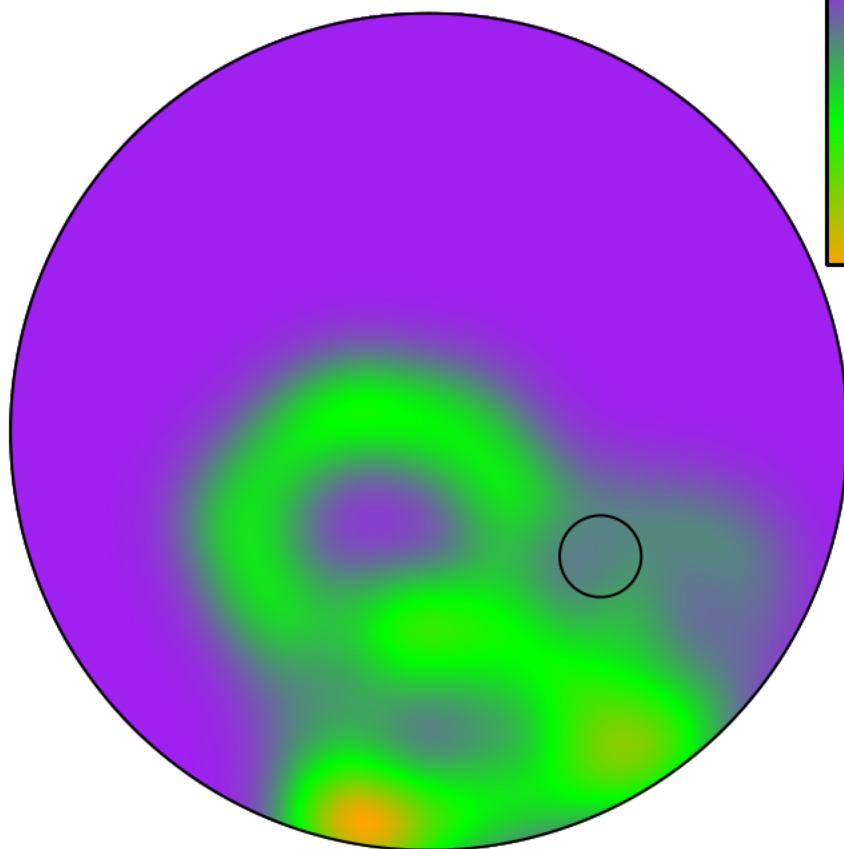
Track\_113 thigmotaxis



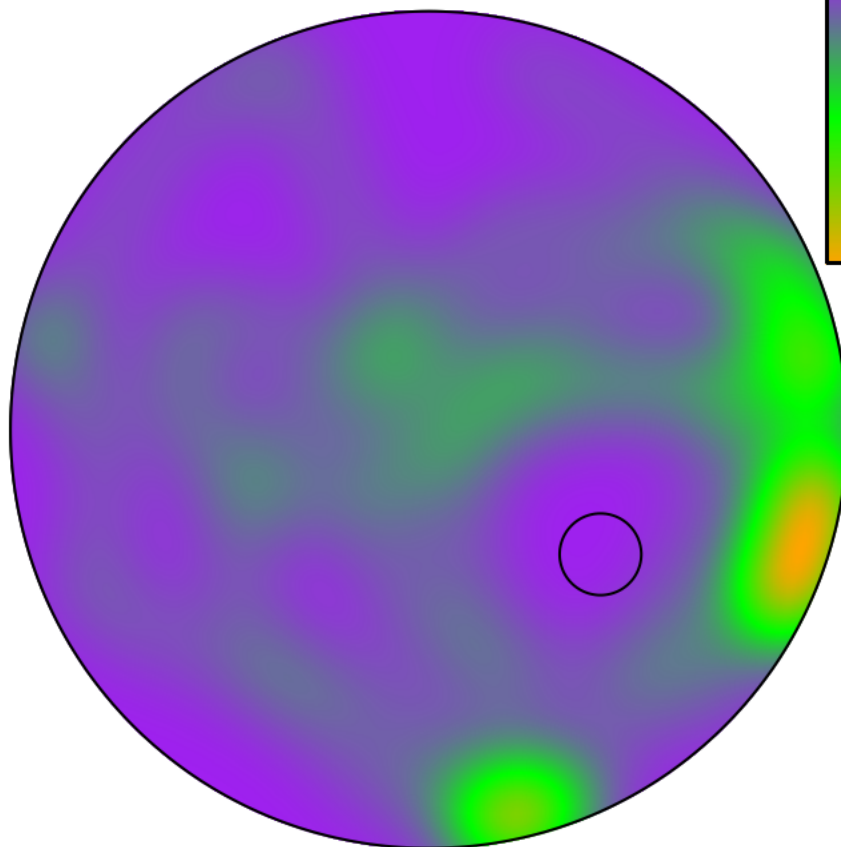
**Track\_114 chaining**



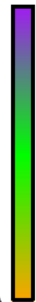
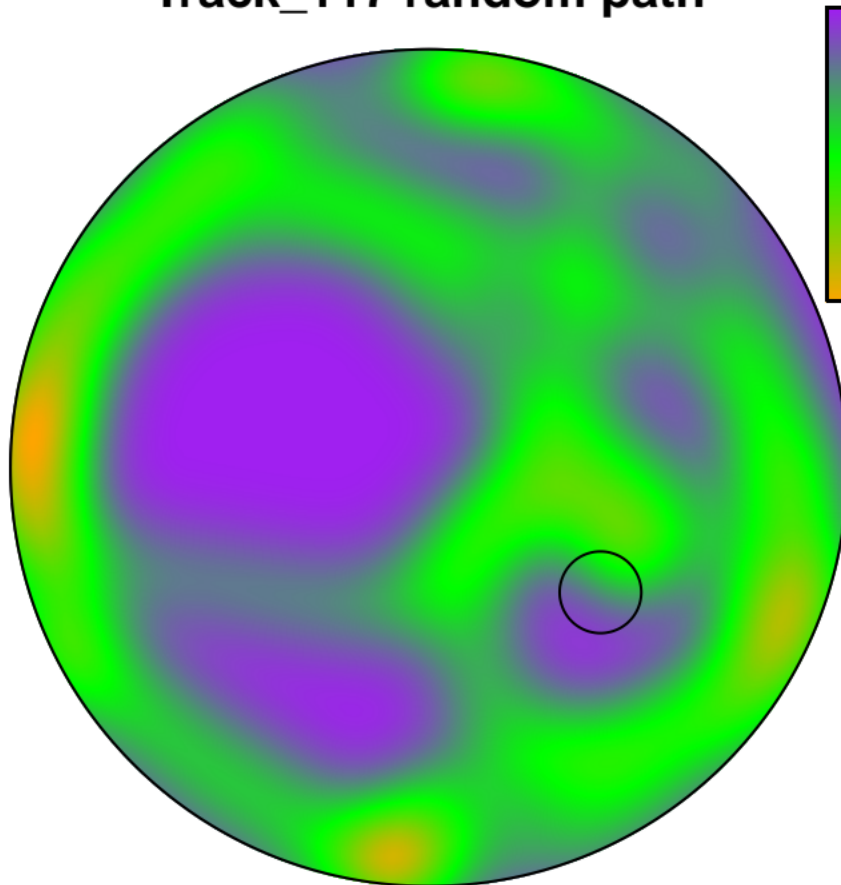
# Track\_115 scanning



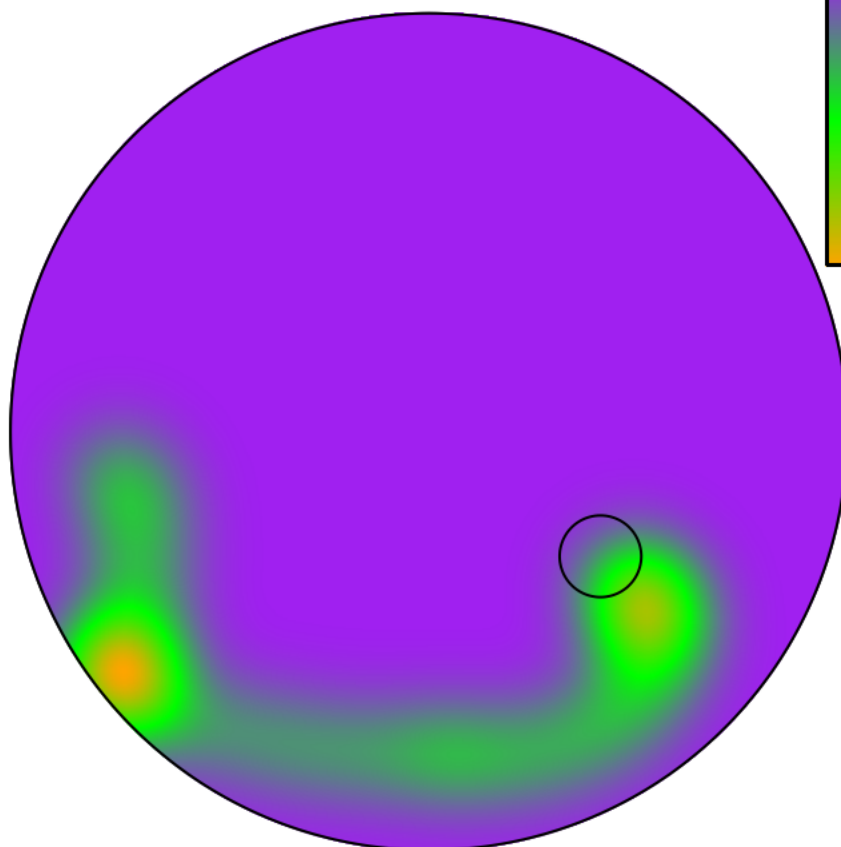
Track\_116 random path



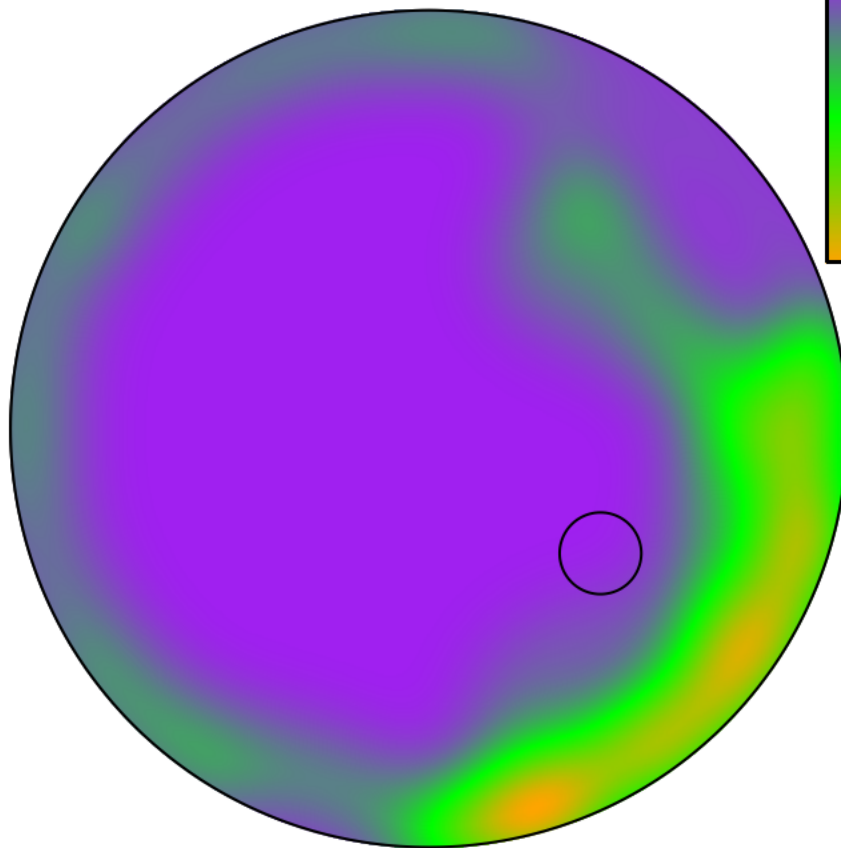
Track\_117 random path



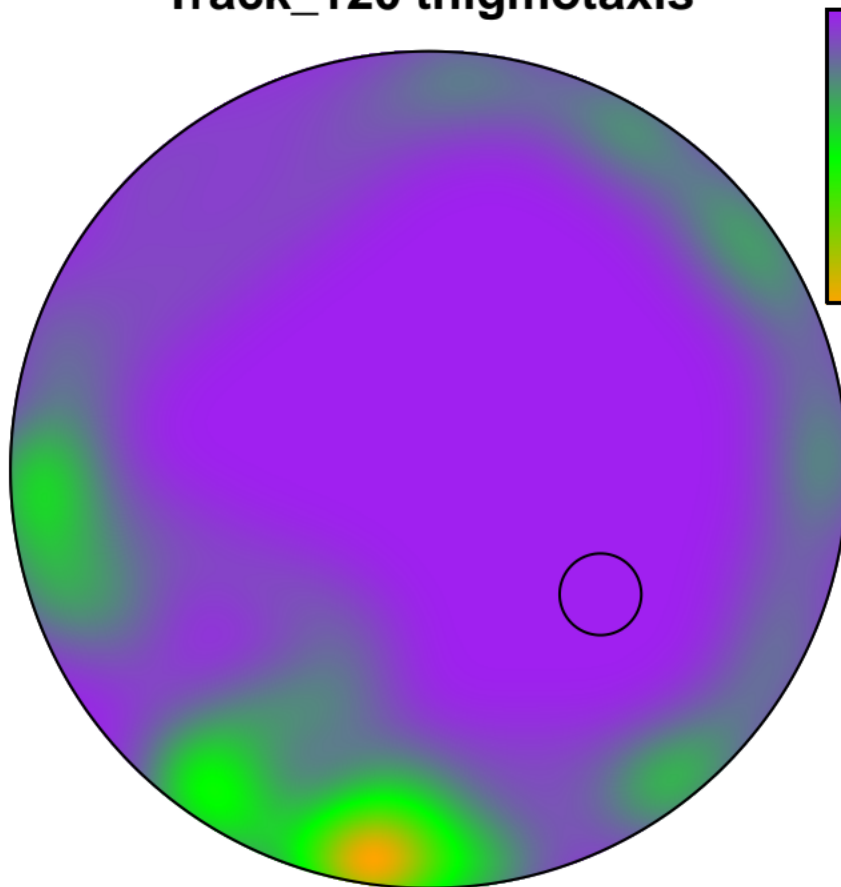
Track\_118 corrected path



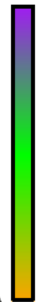
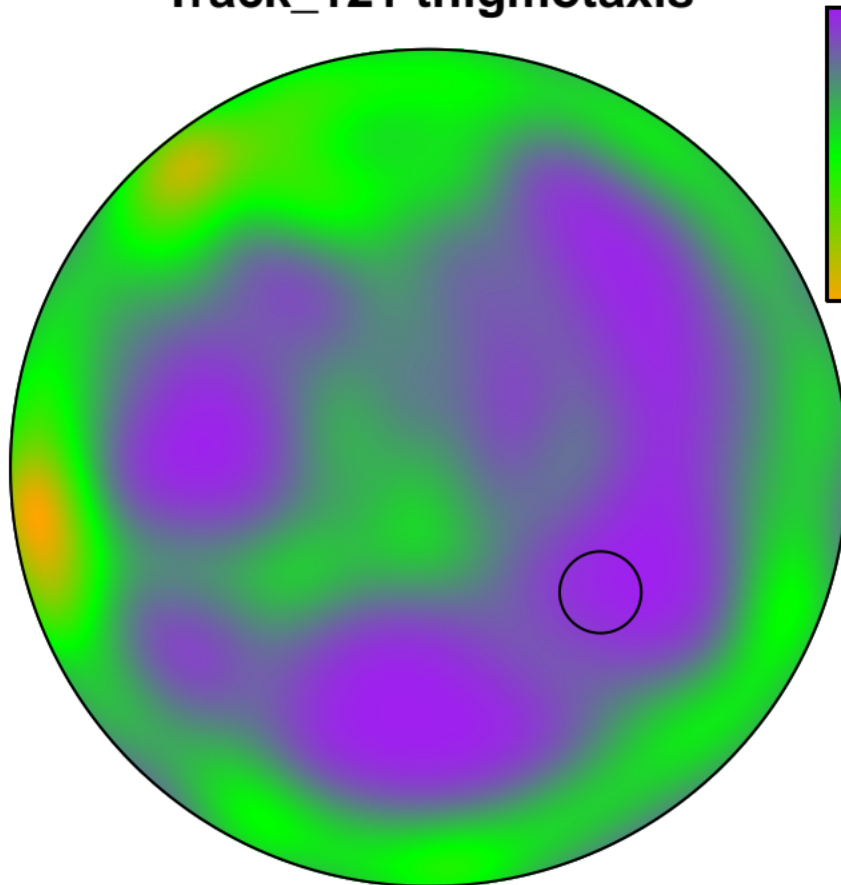
Track\_119 thigmotaxis



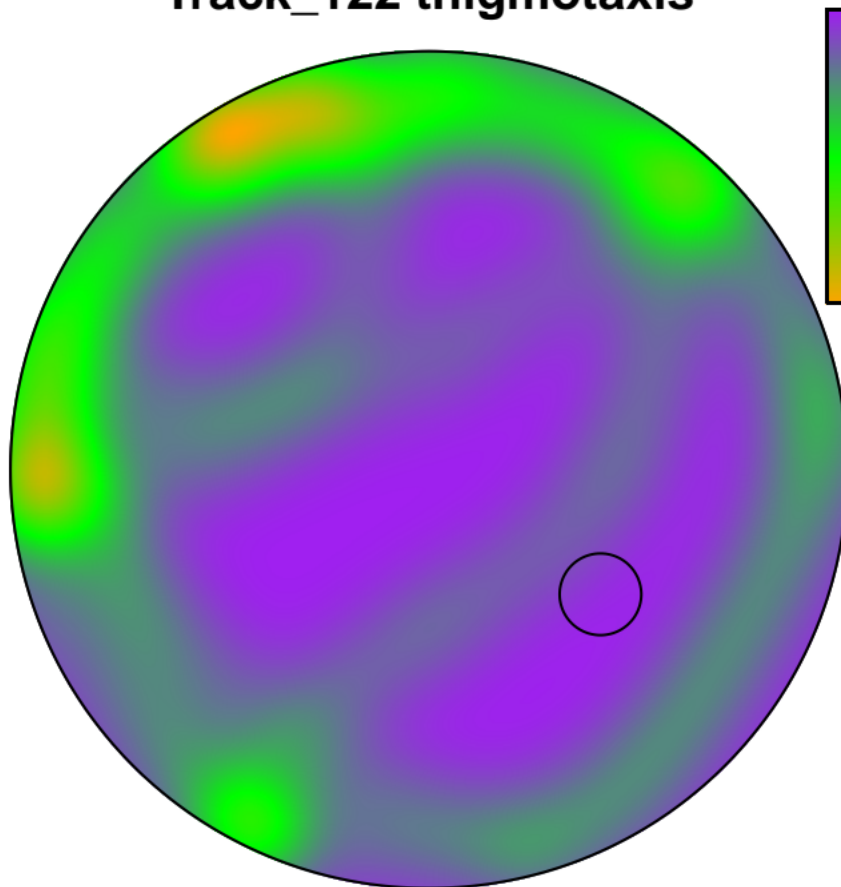
Track\_120 thigmotaxis



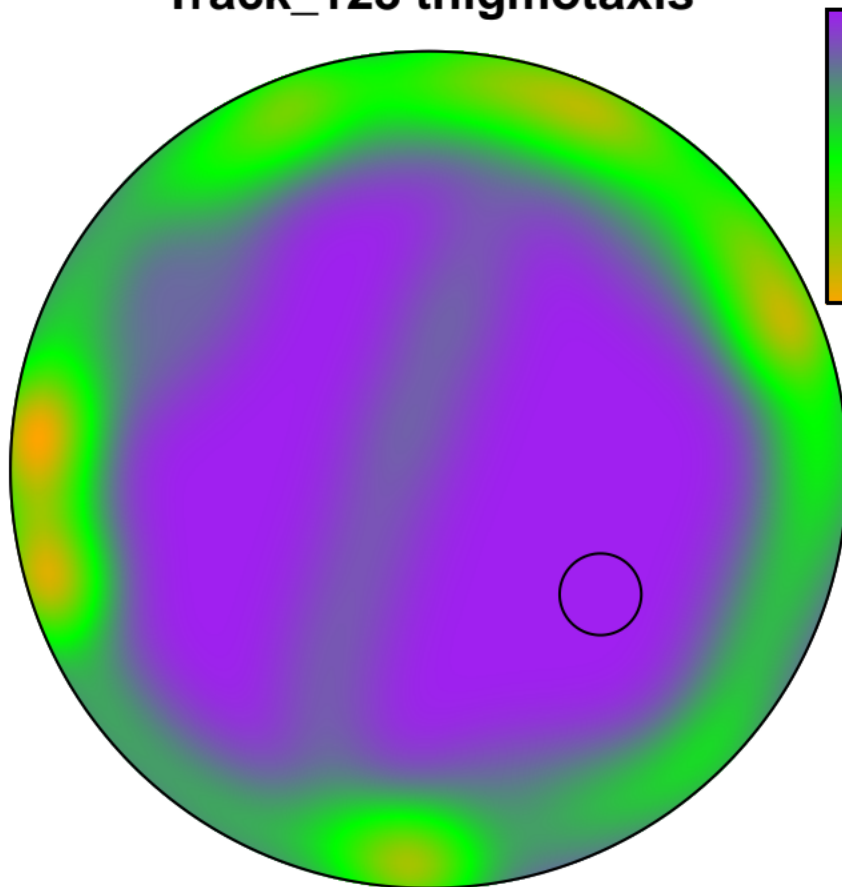
Track\_121 thigmotaxis



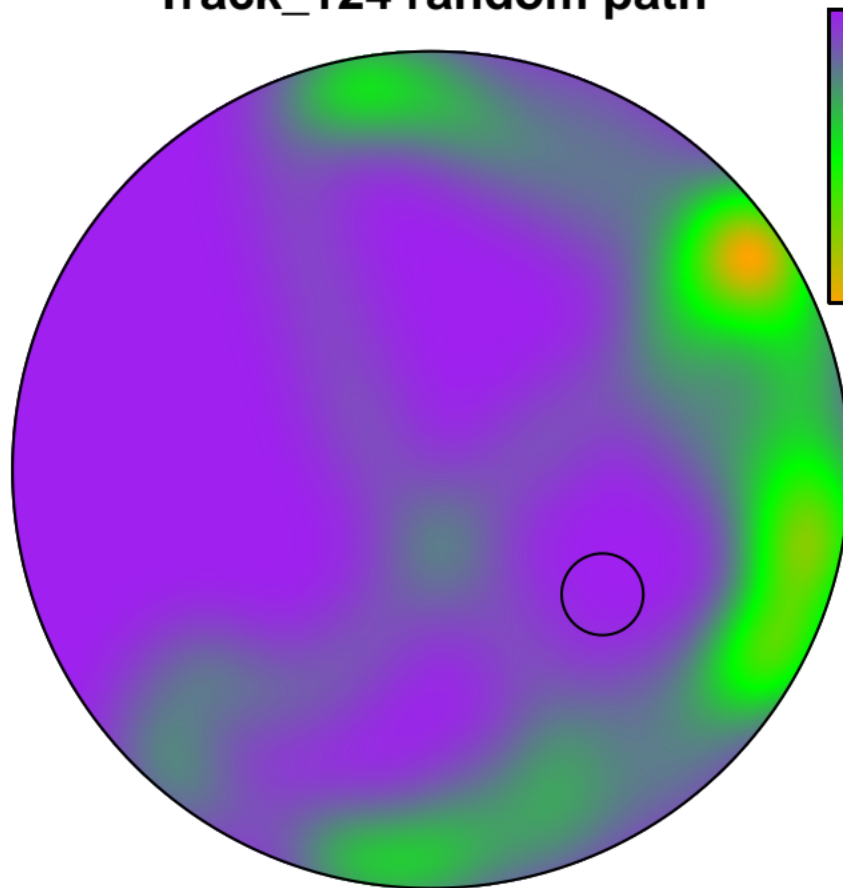
Track\_122 thigmotaxis



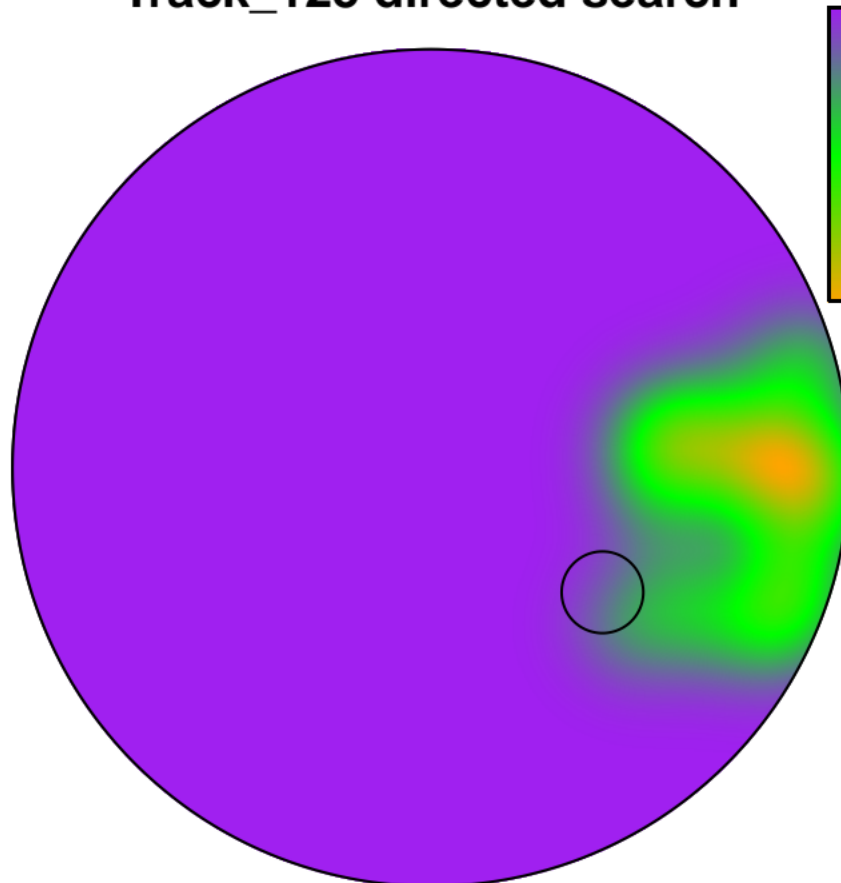
Track\_123 thigmotaxis



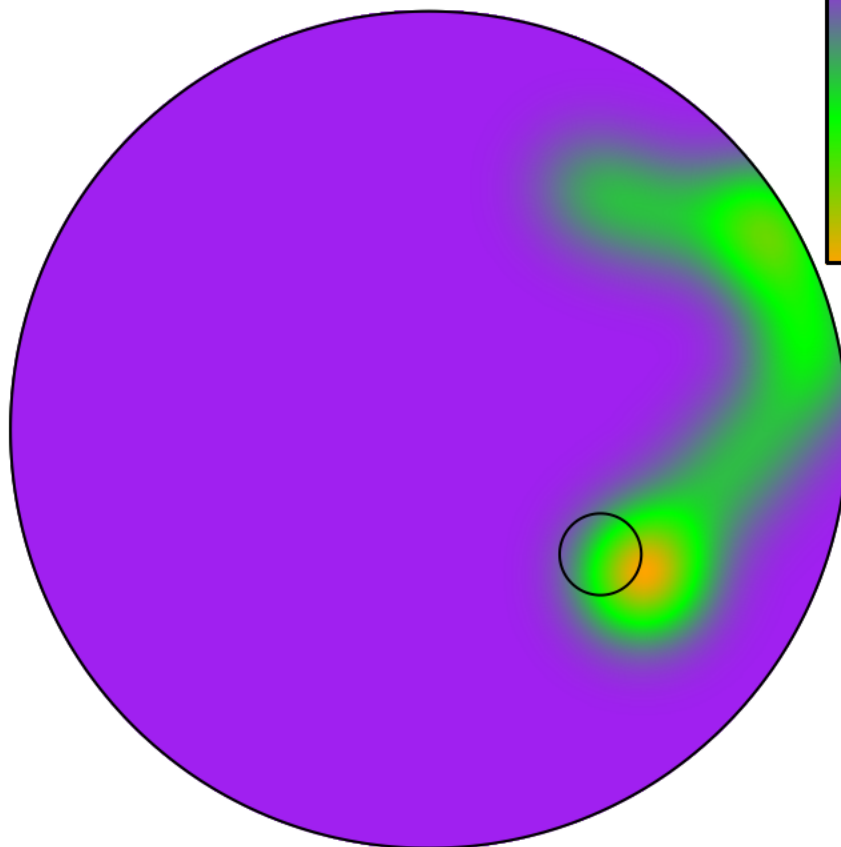
Track\_124 random path



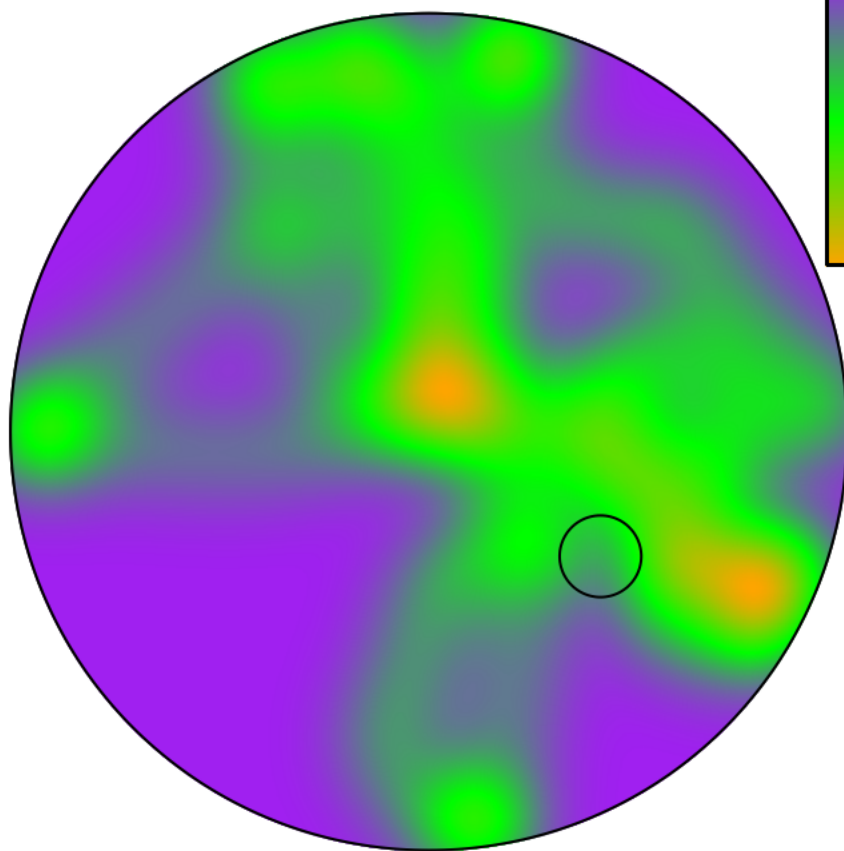
## Track\_125 directed search



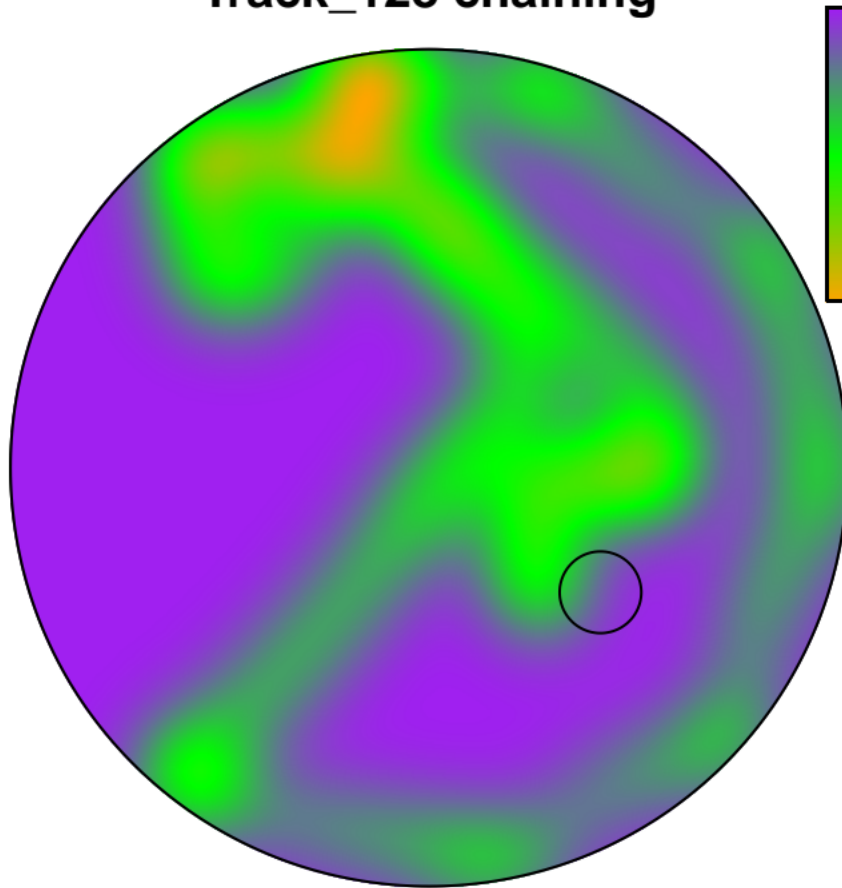
Track\_126 corrected path



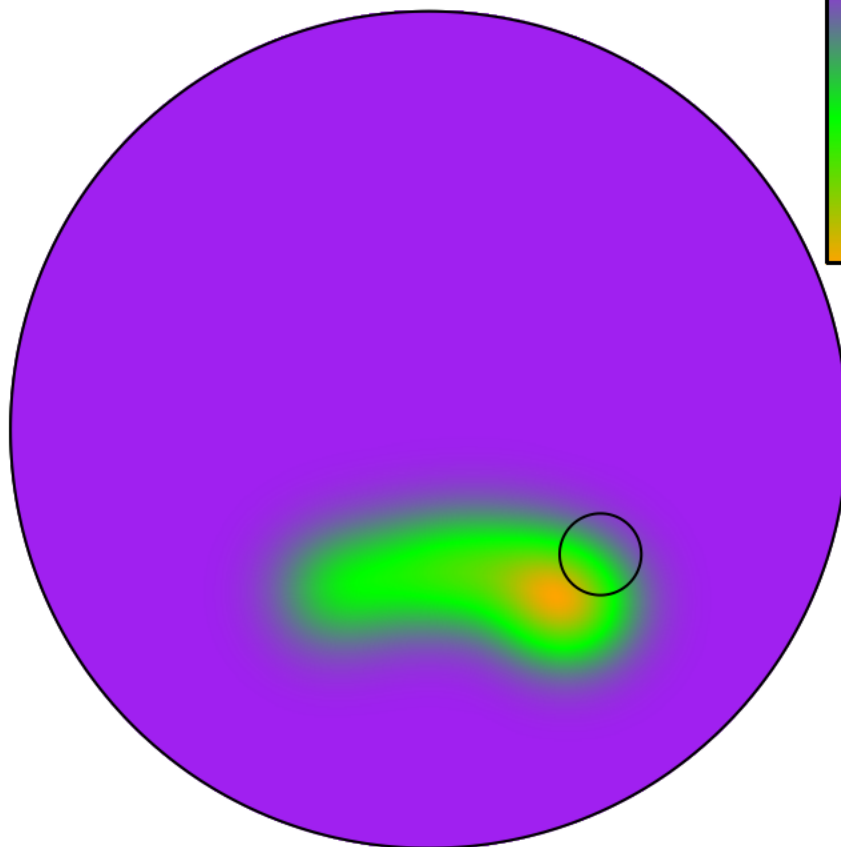
**Track\_127 scanning**



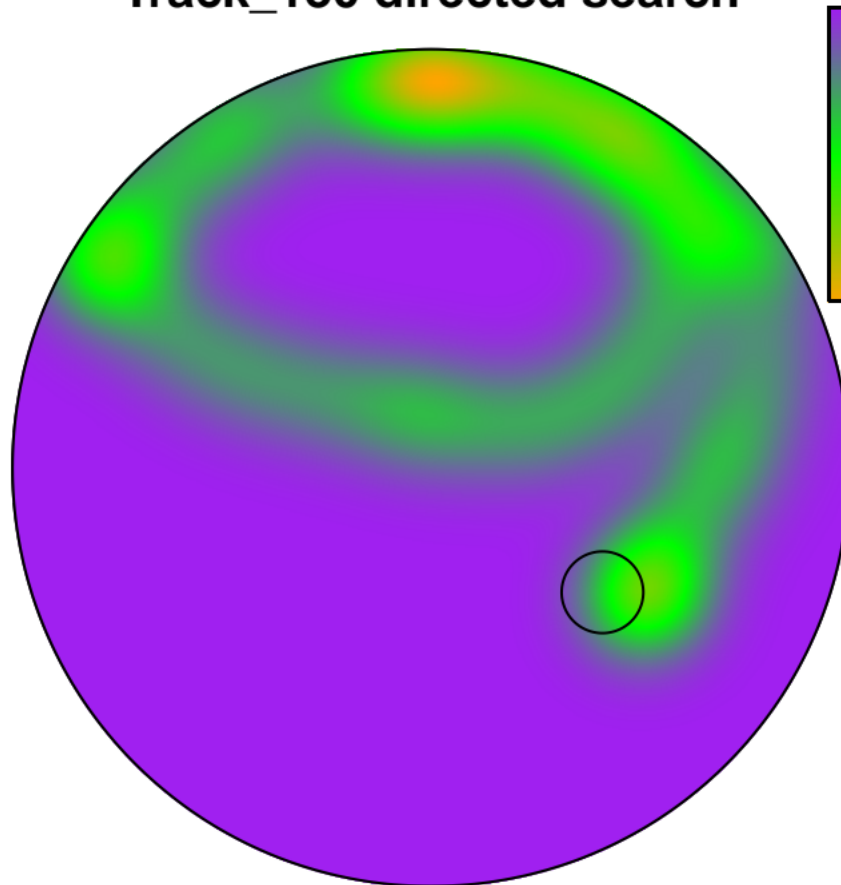
**Track\_128 chaining**



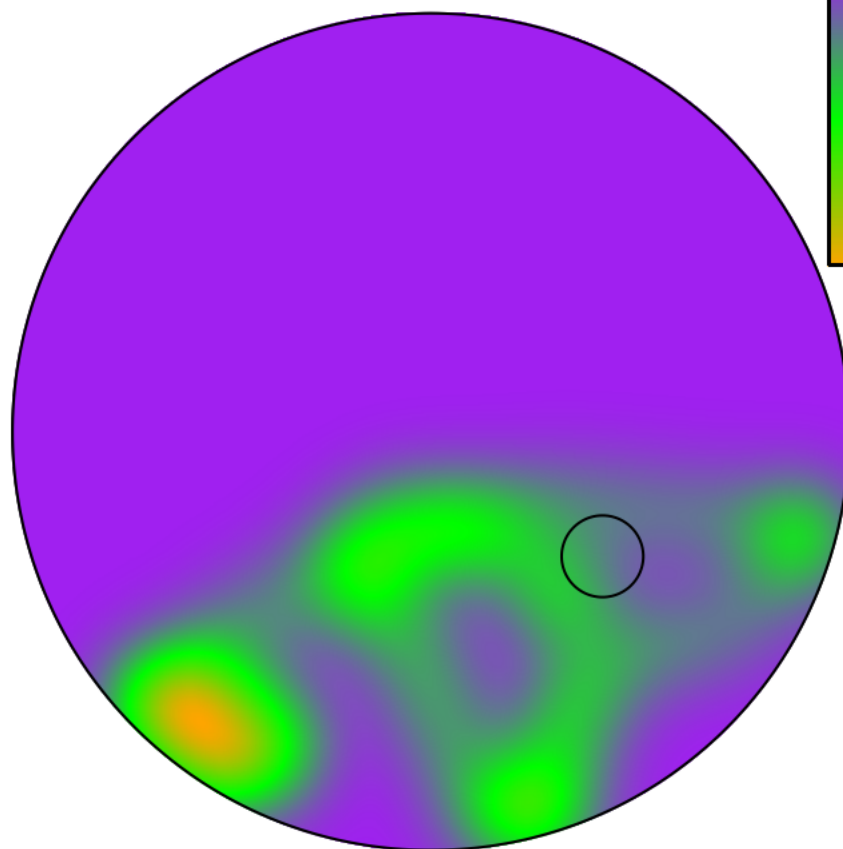
Track\_129 corrected path



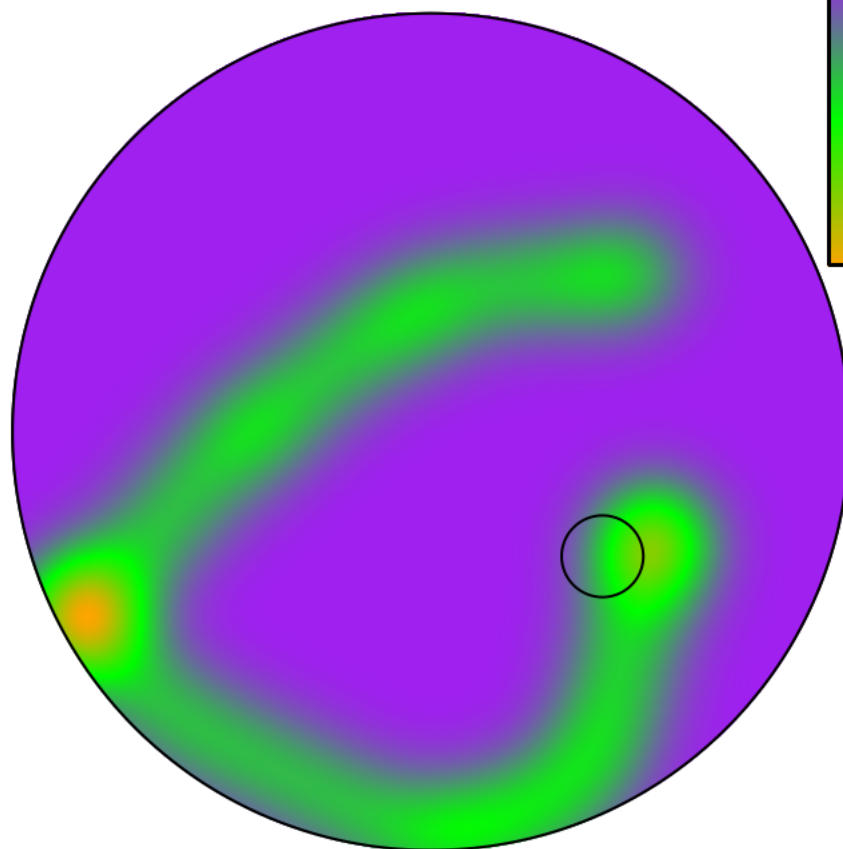
# Track\_130 directed search



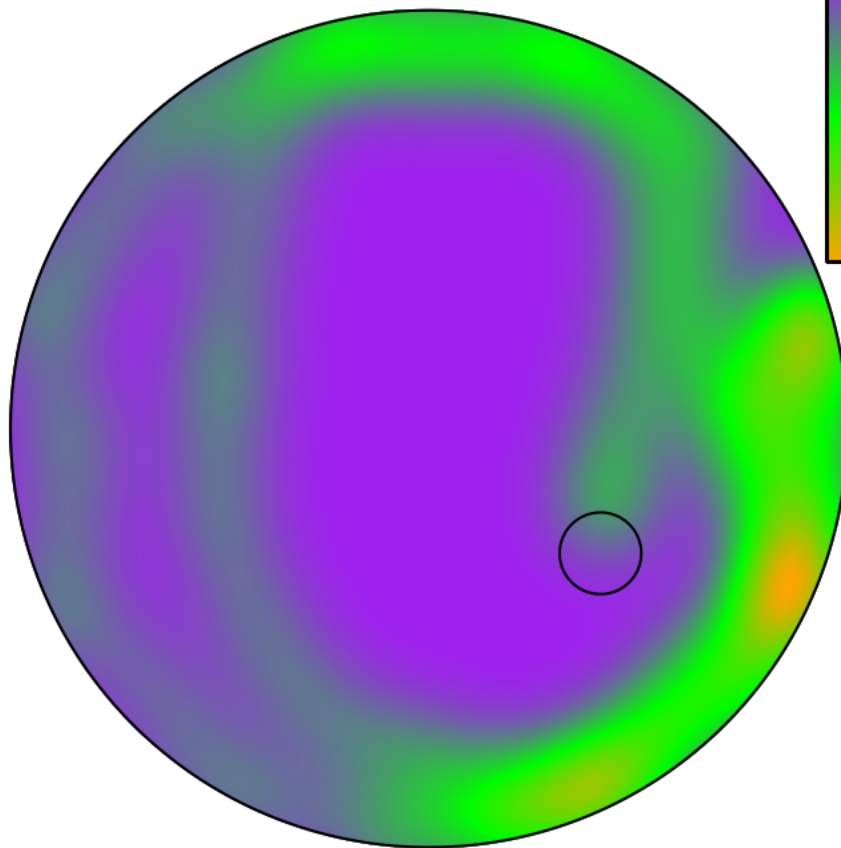
# Track\_131 directed search



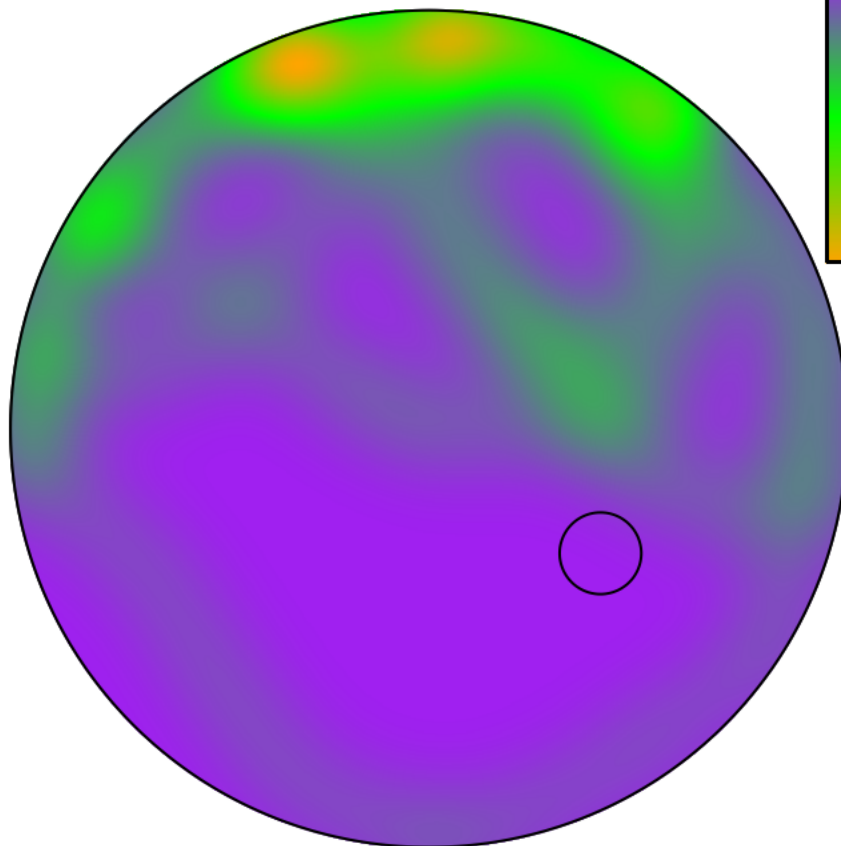
## Track\_132 directed search



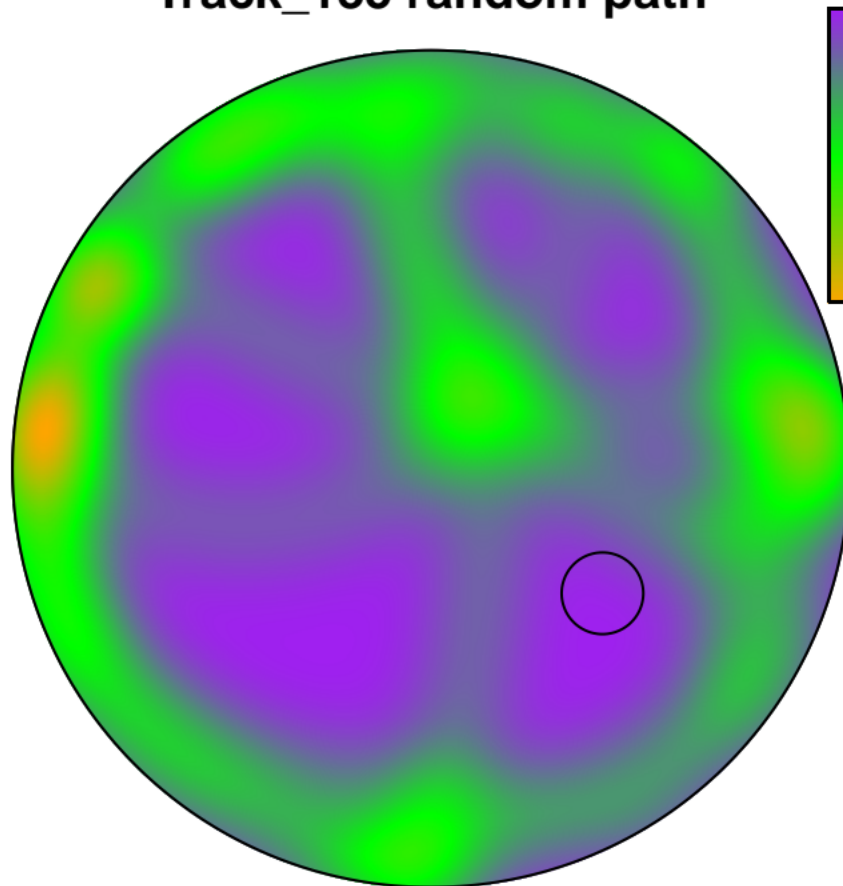
Track\_133 thigmotaxis



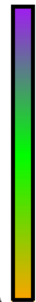
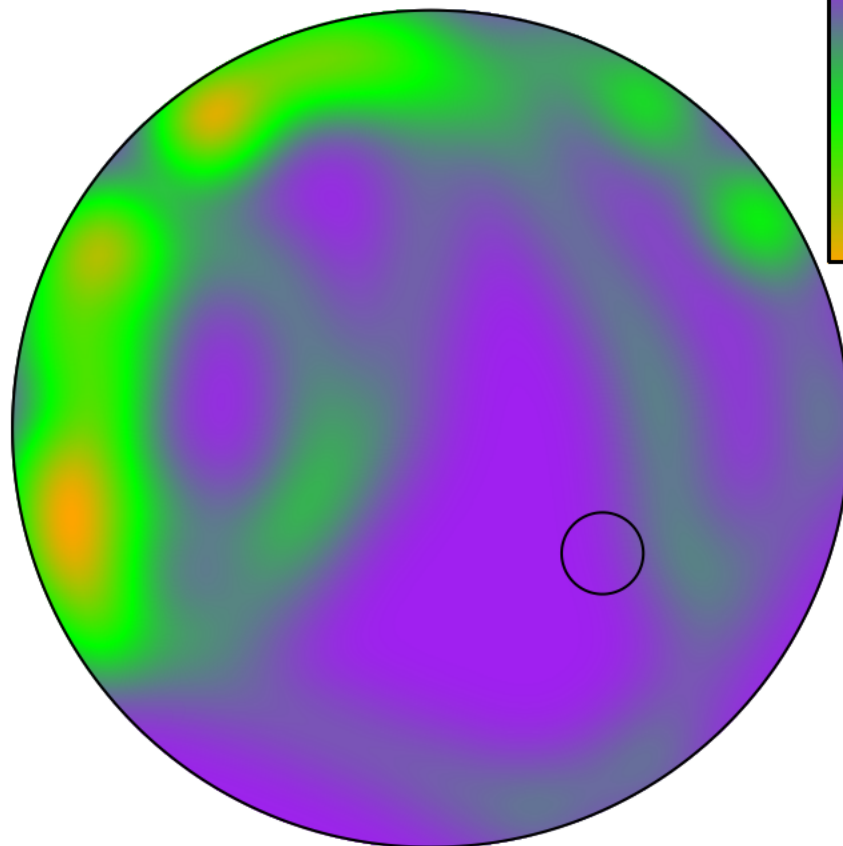
Track\_134 thigmotaxis



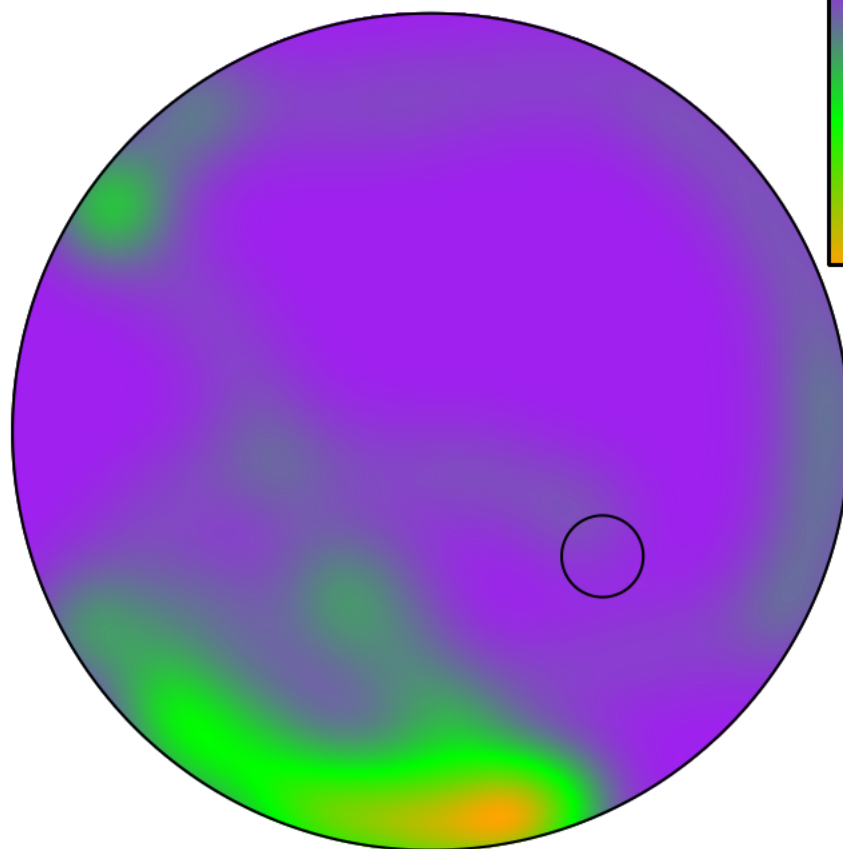
Track\_135 random path



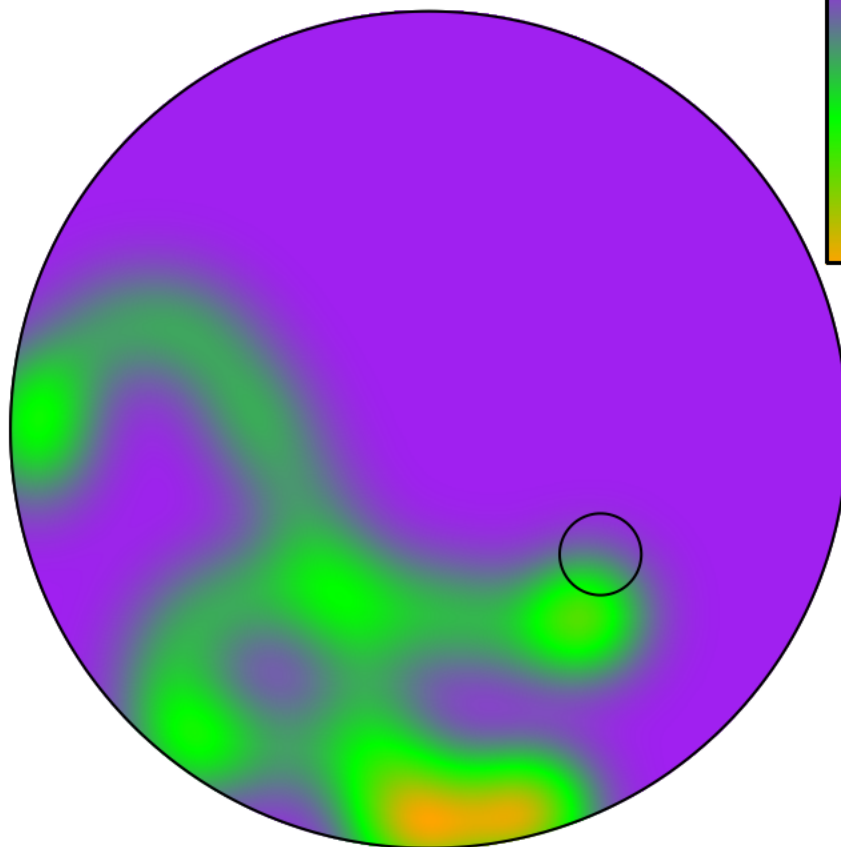
Track\_136 thigmotaxis



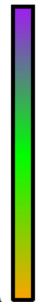
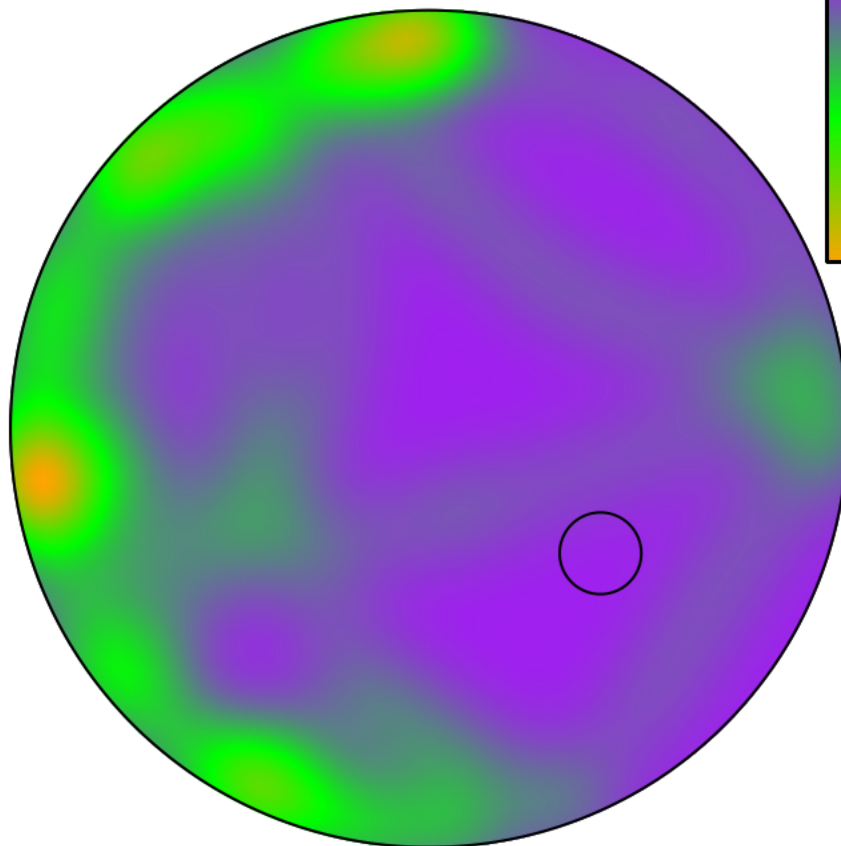
Track\_137 thigmotaxis



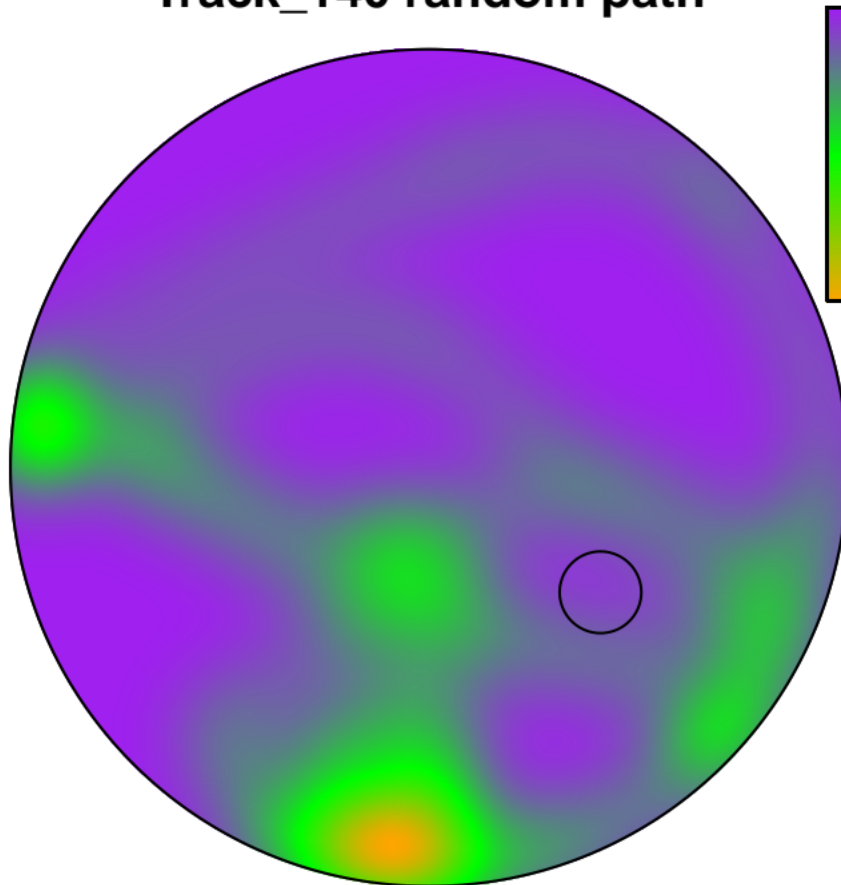
## Track\_138 directed search



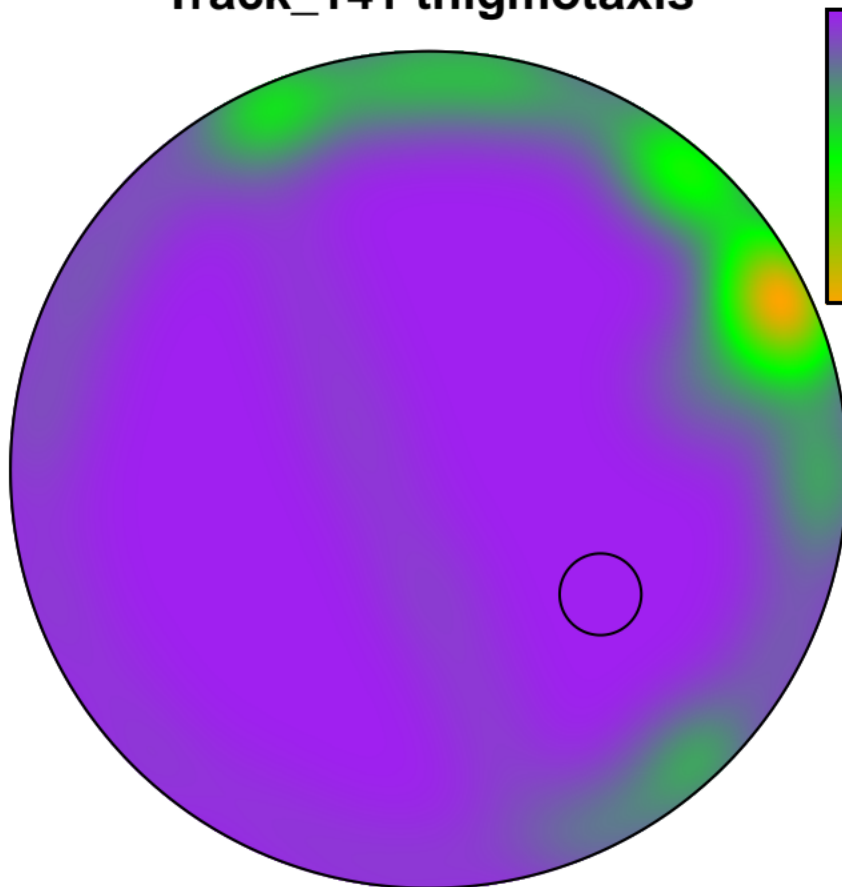
Track\_139 thigmotaxis



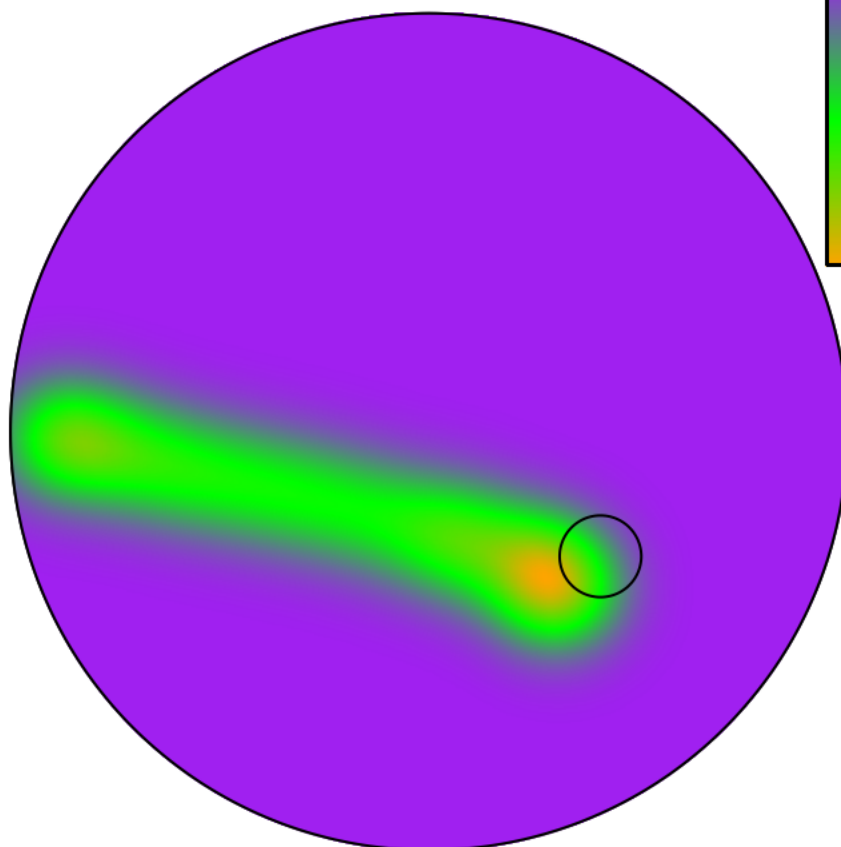
Track\_140 random path



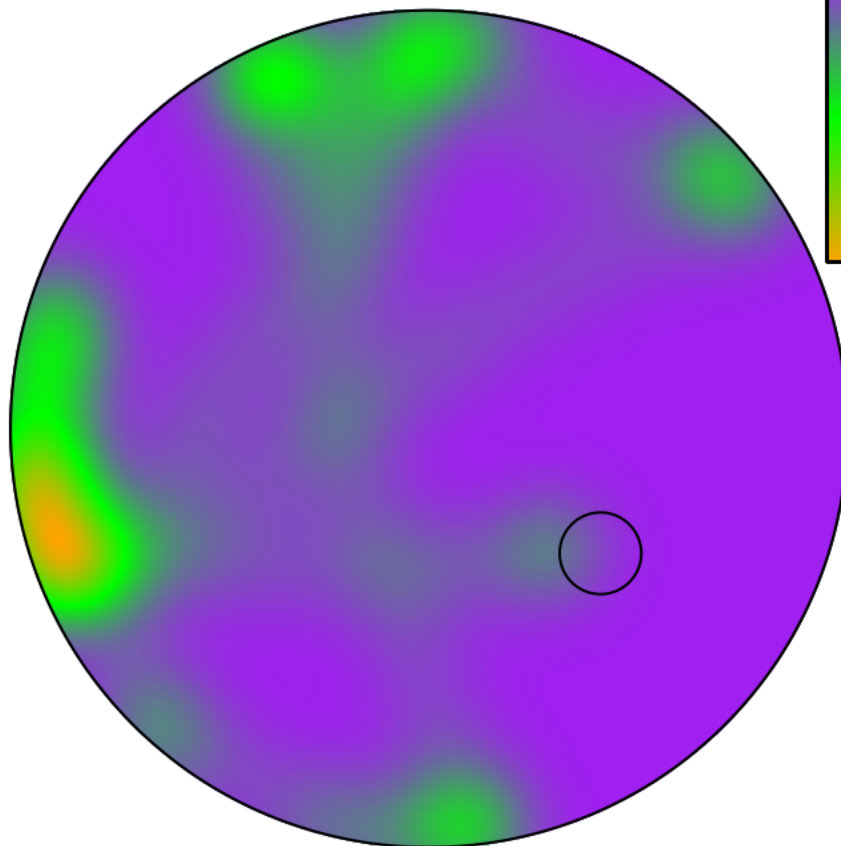
Track\_141 thigmotaxis



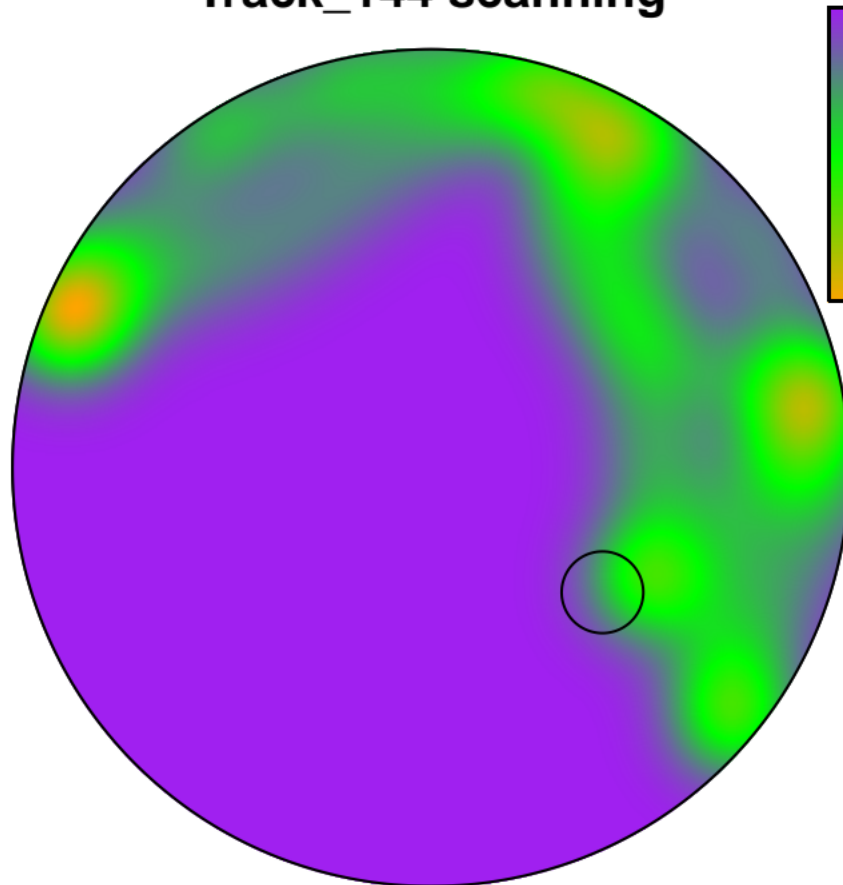
**Track\_142 corrected path**



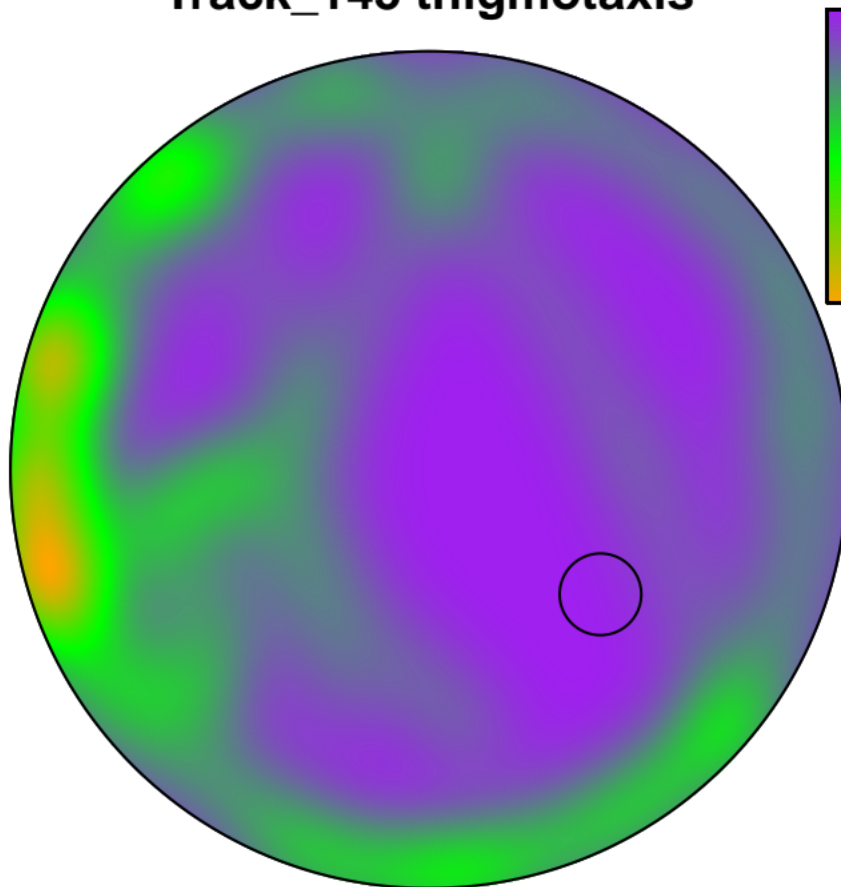
Track\_143 thigmotaxis



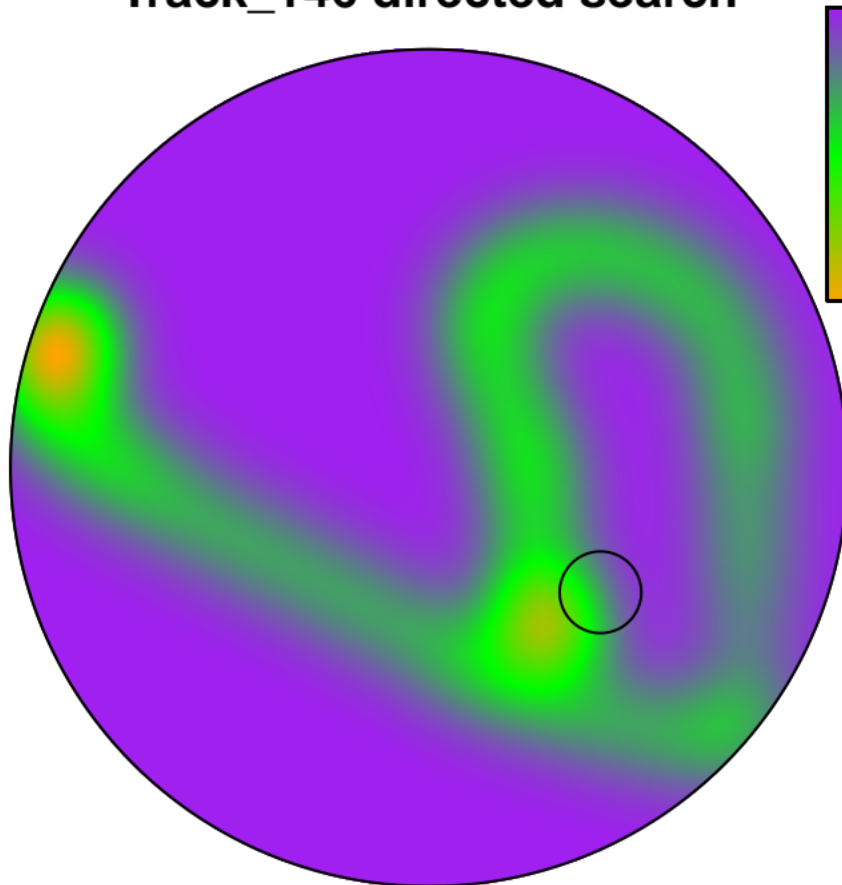
**Track\_144 scanning**



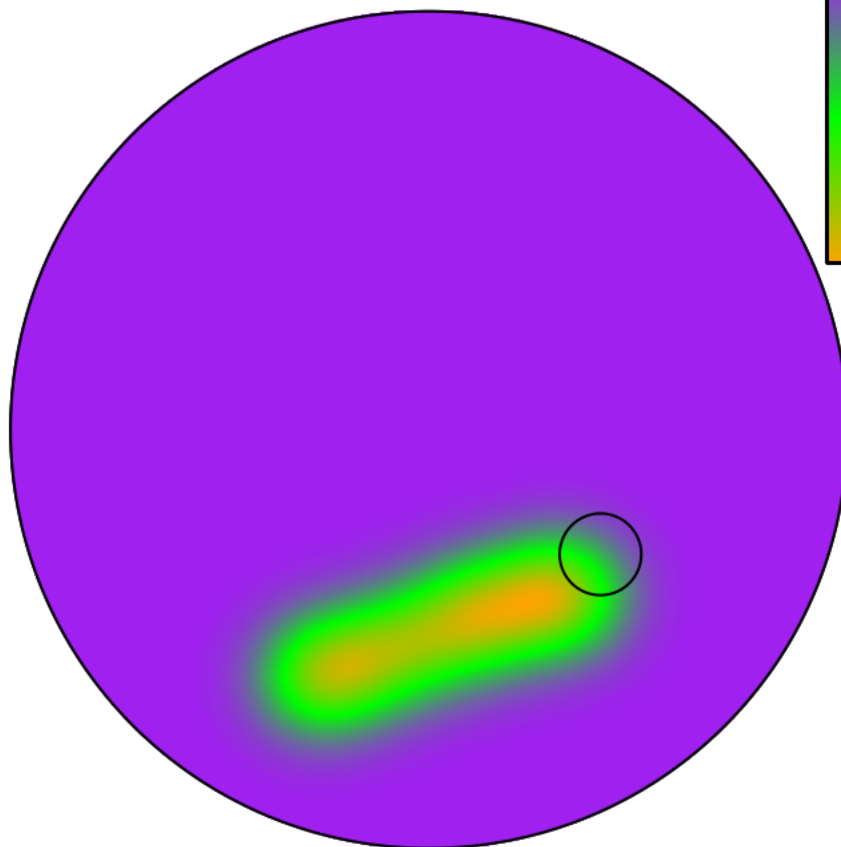
Track\_145 thigmotaxis



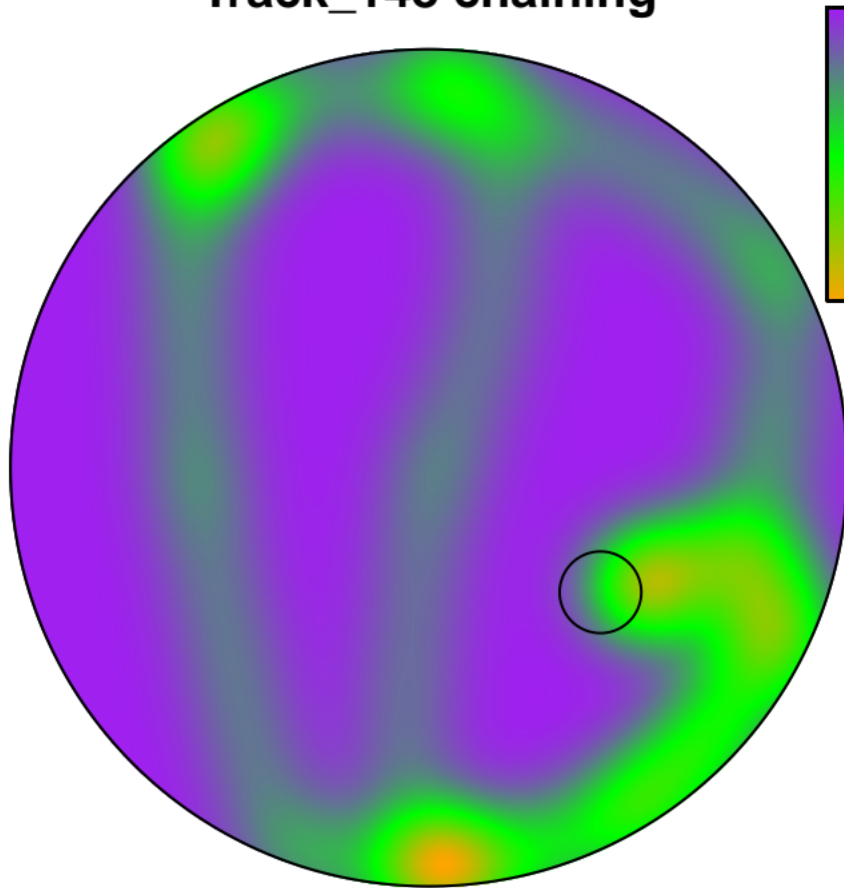
# Track\_146 directed search



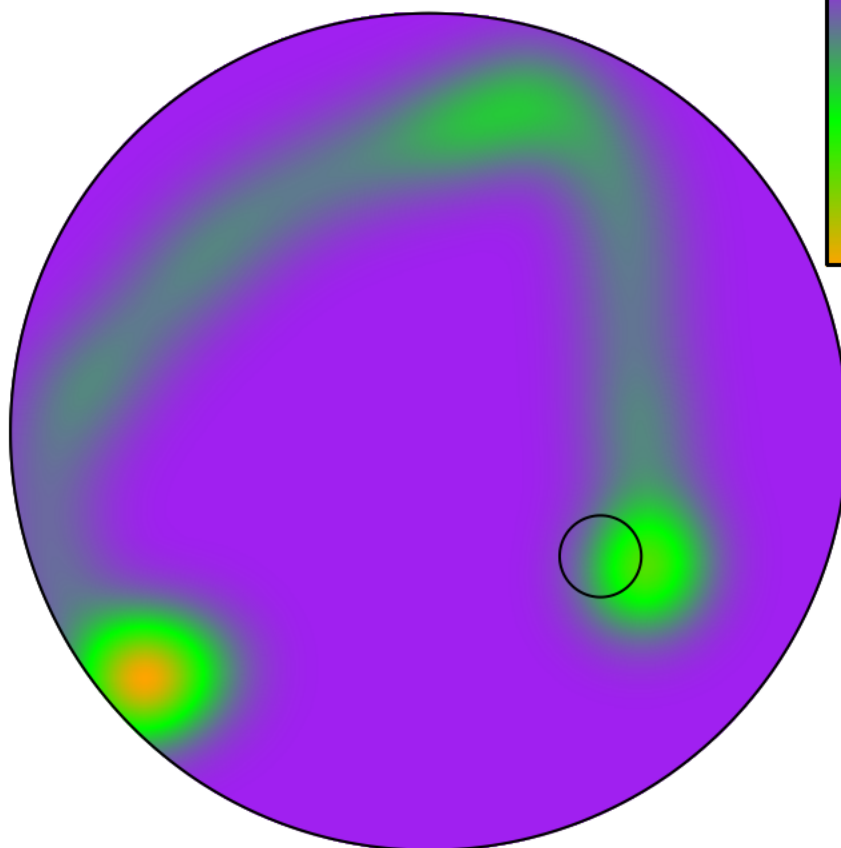
Track\_147 corrected path



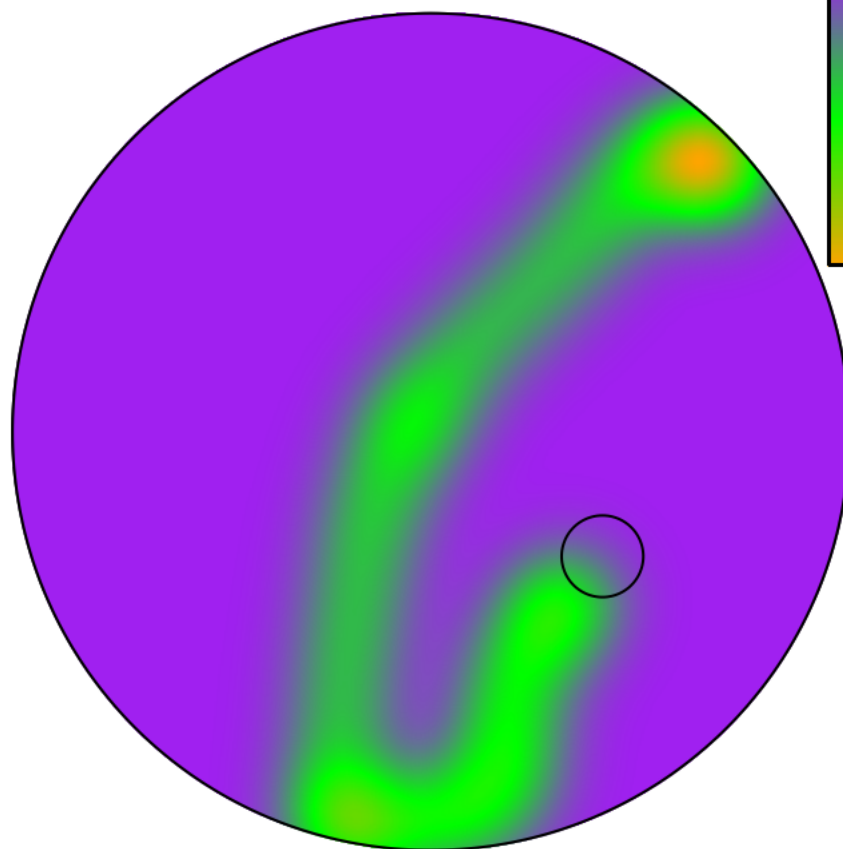
**Track\_148 chaining**



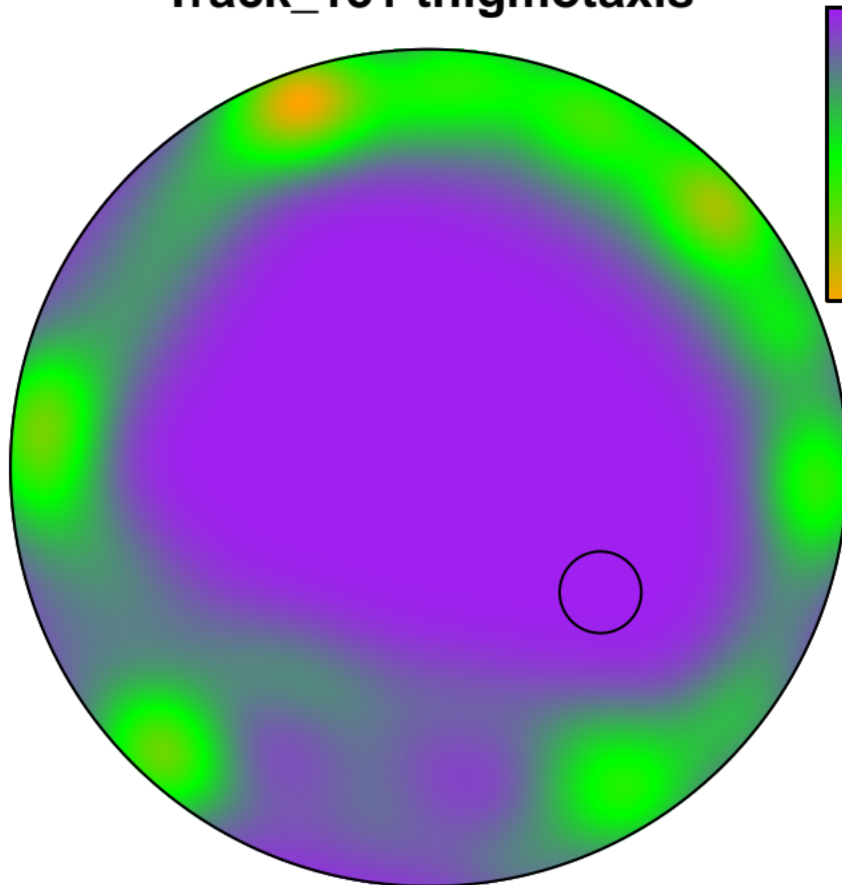
# Track\_149 directed search



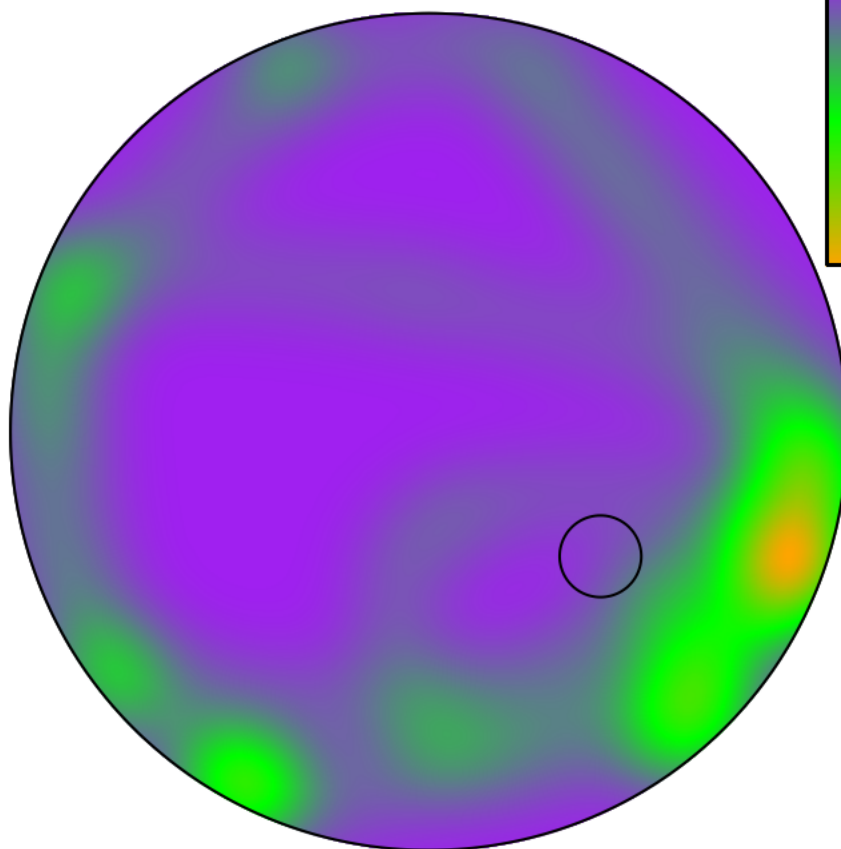
## Track\_150 directed search



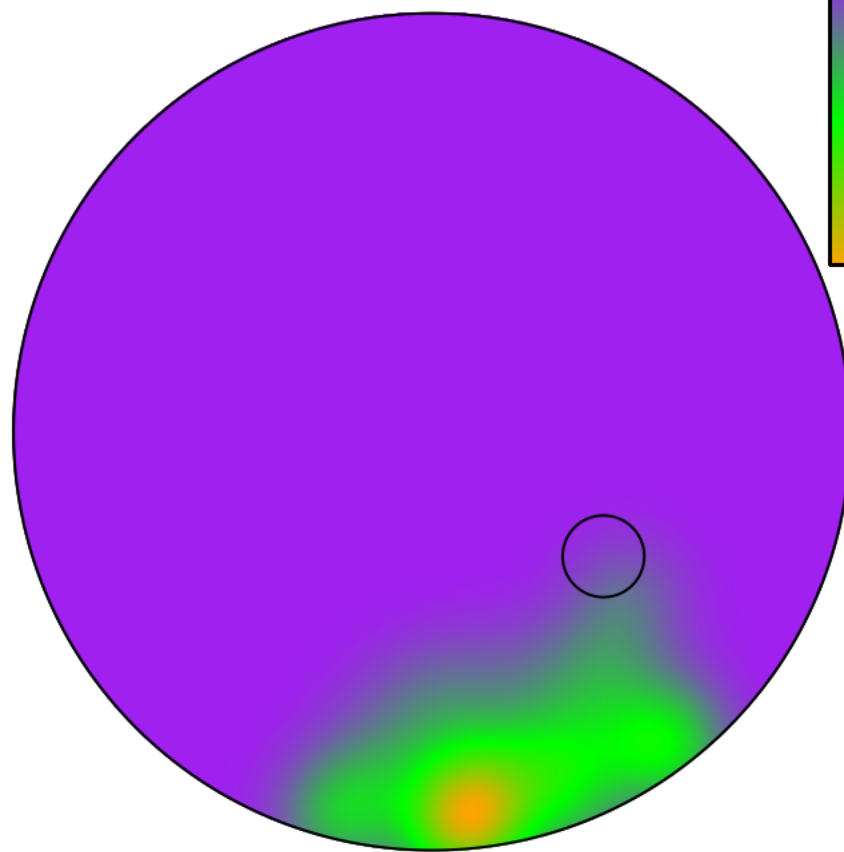
Track\_151 thigmotaxis



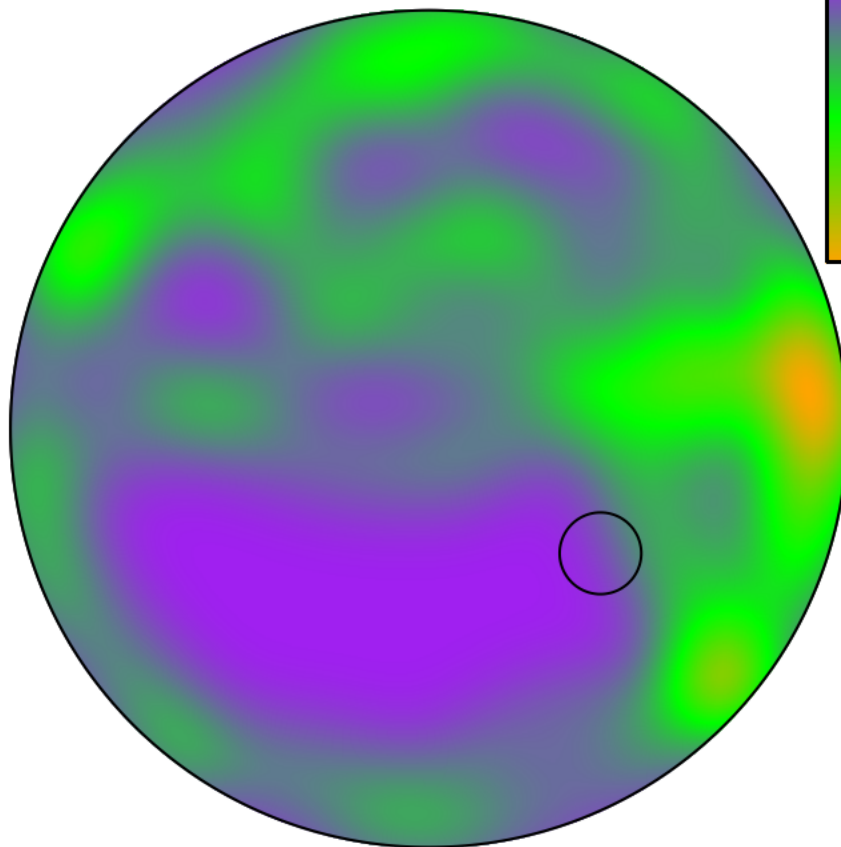
Track\_152 random path



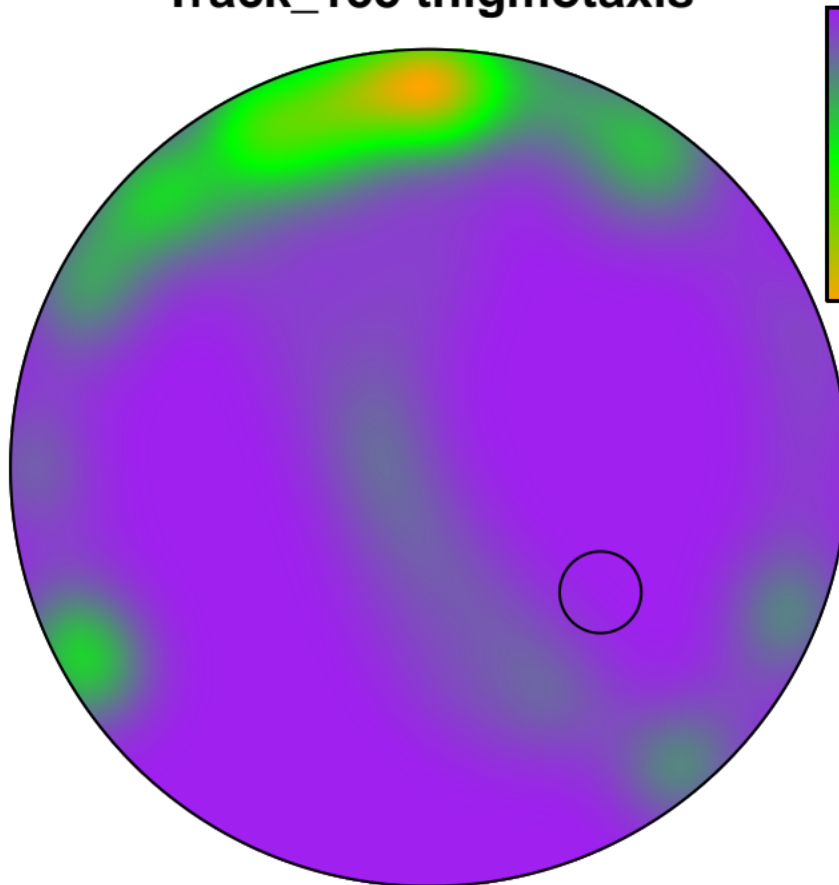
# Track\_153 directed search



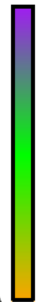
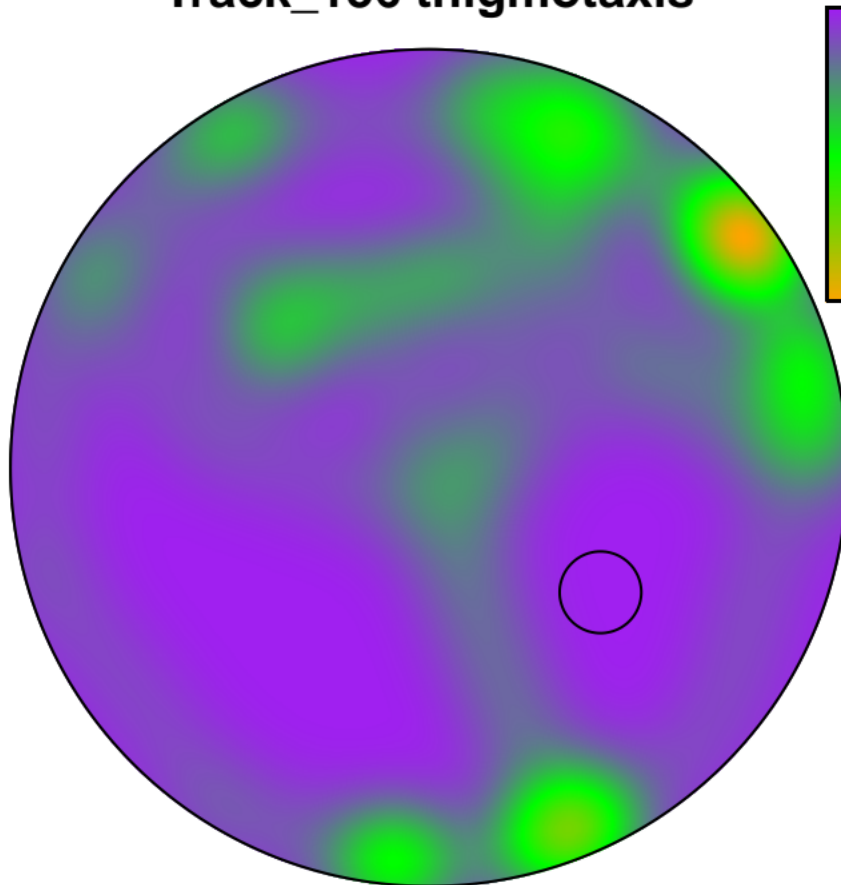
Track\_154 thigmotaxis



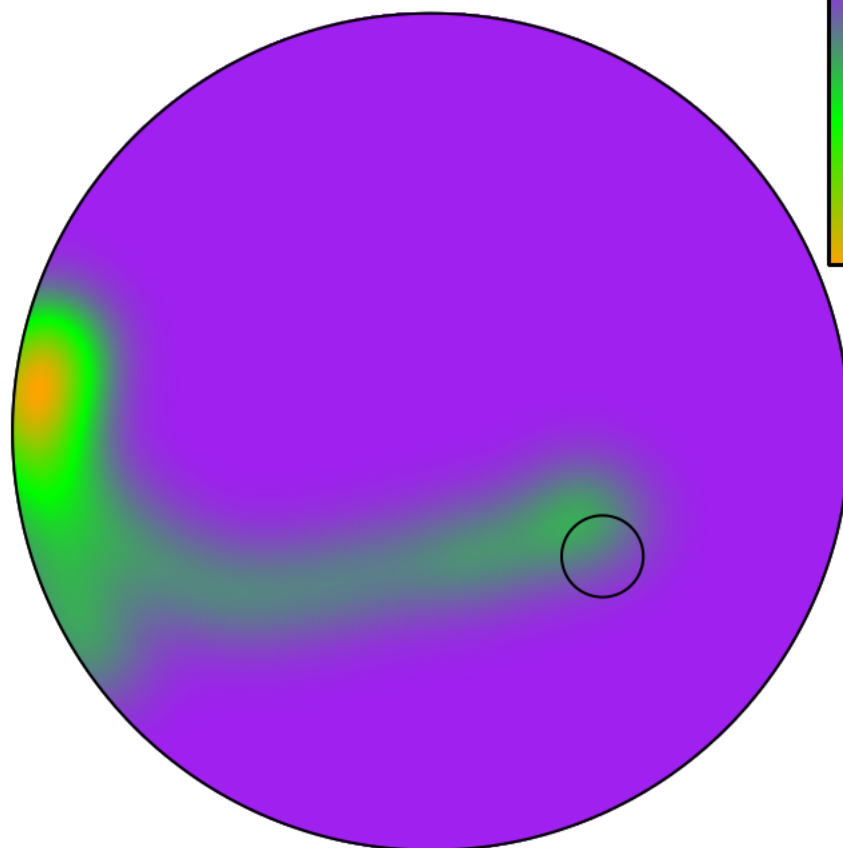
Track\_155 thigmotaxis



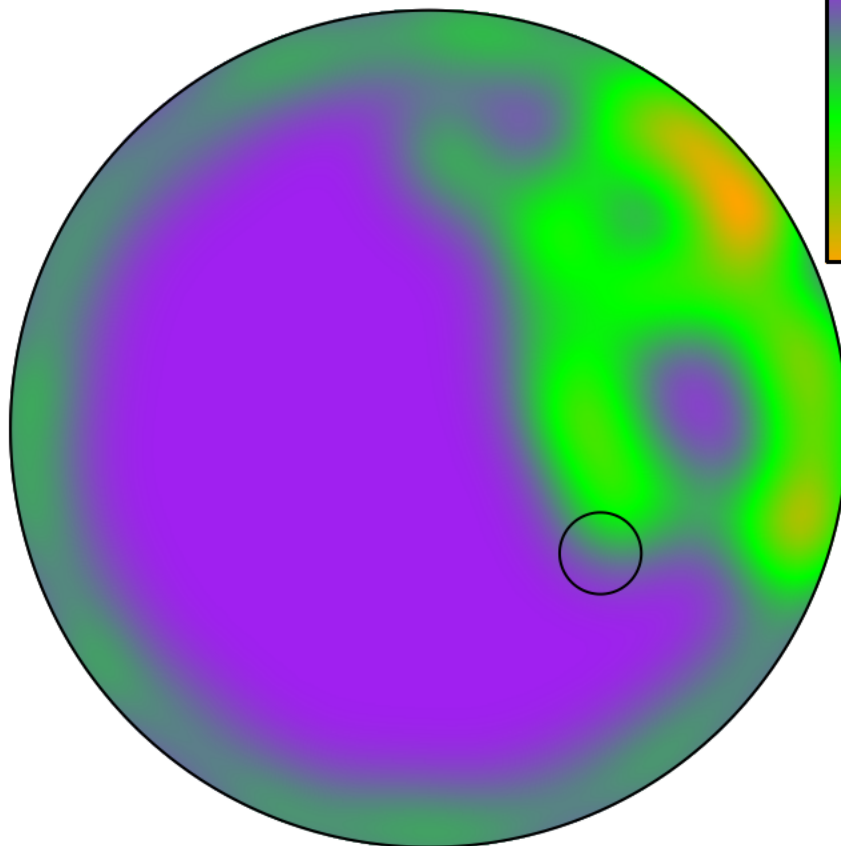
Track\_156 thigmotaxis



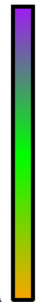
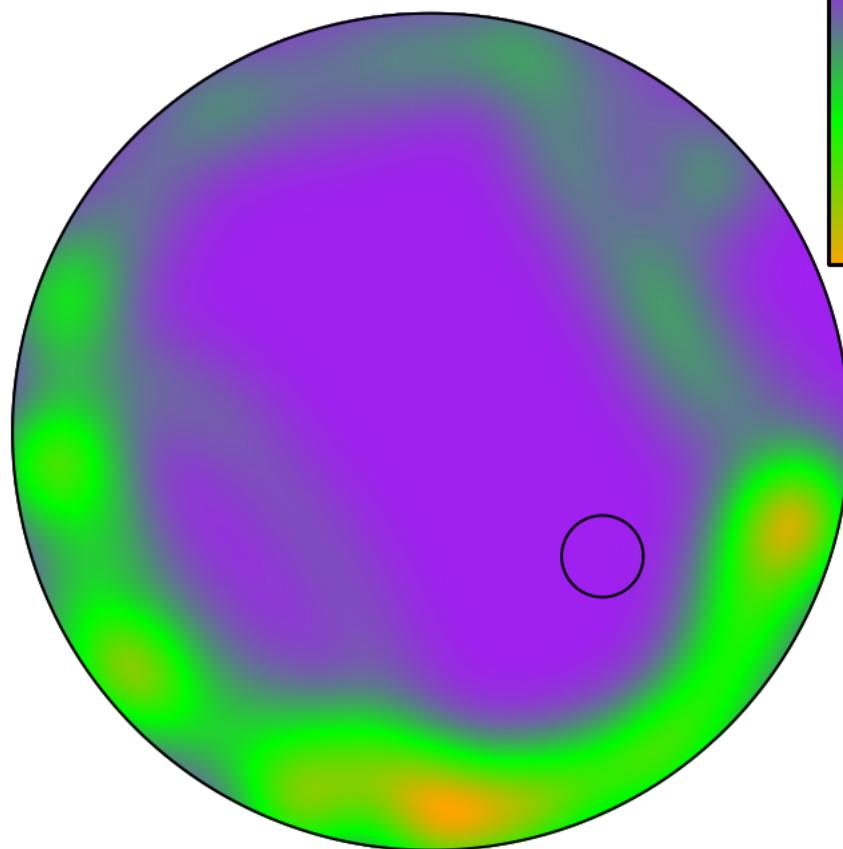
# Track\_157 directed search



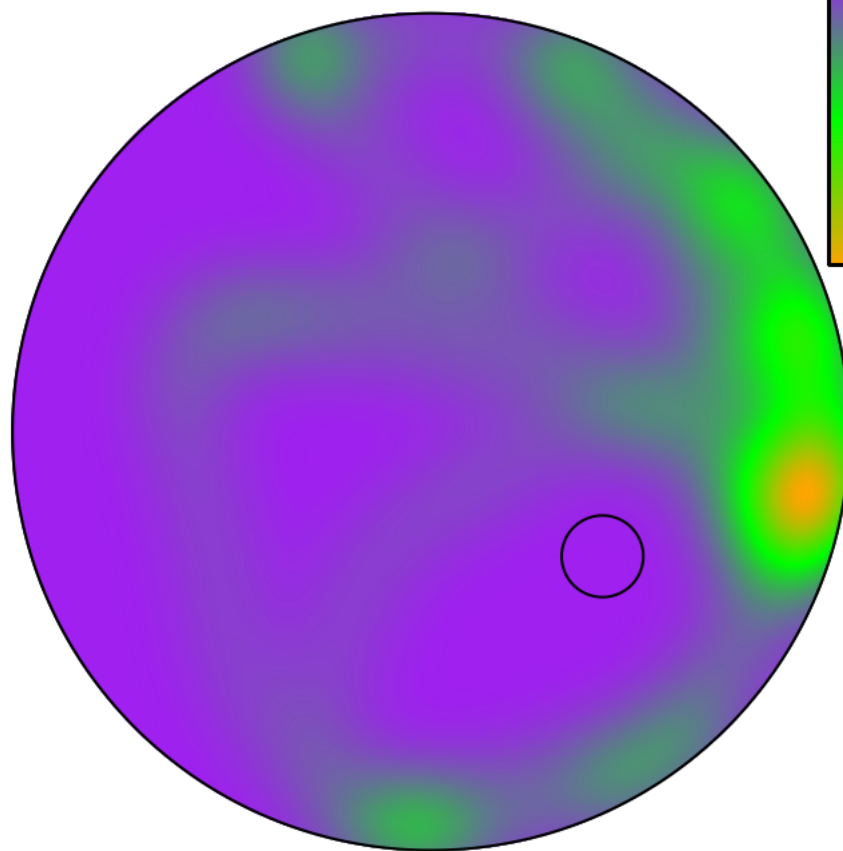
Track\_158 thigmotaxis



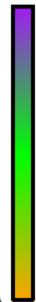
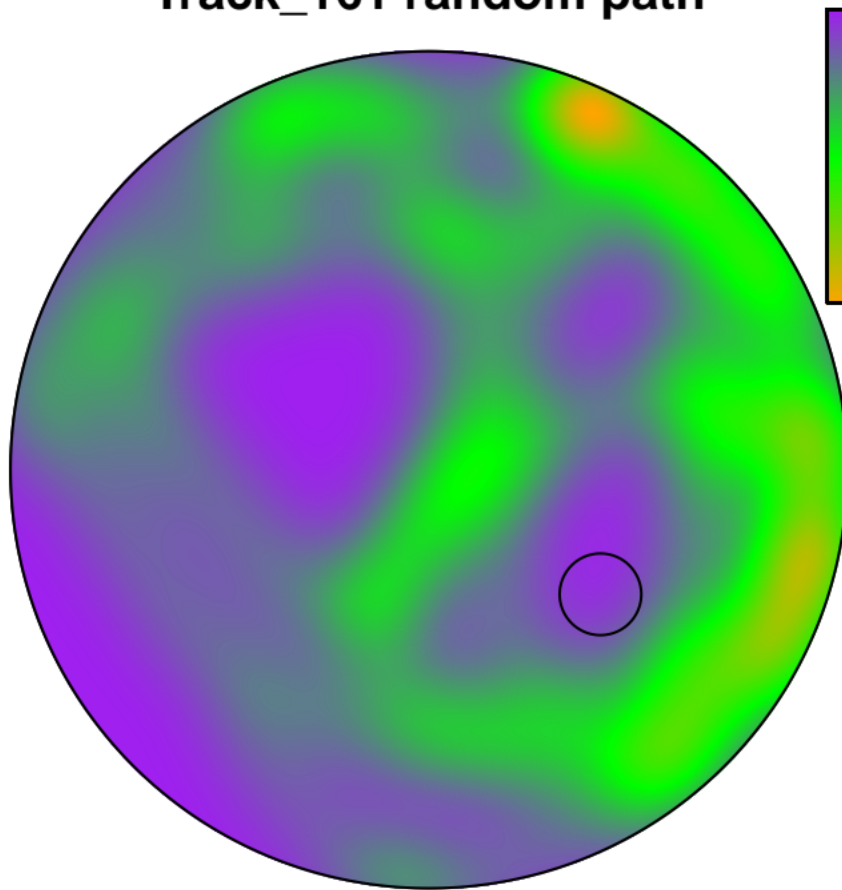
Track\_159 random path



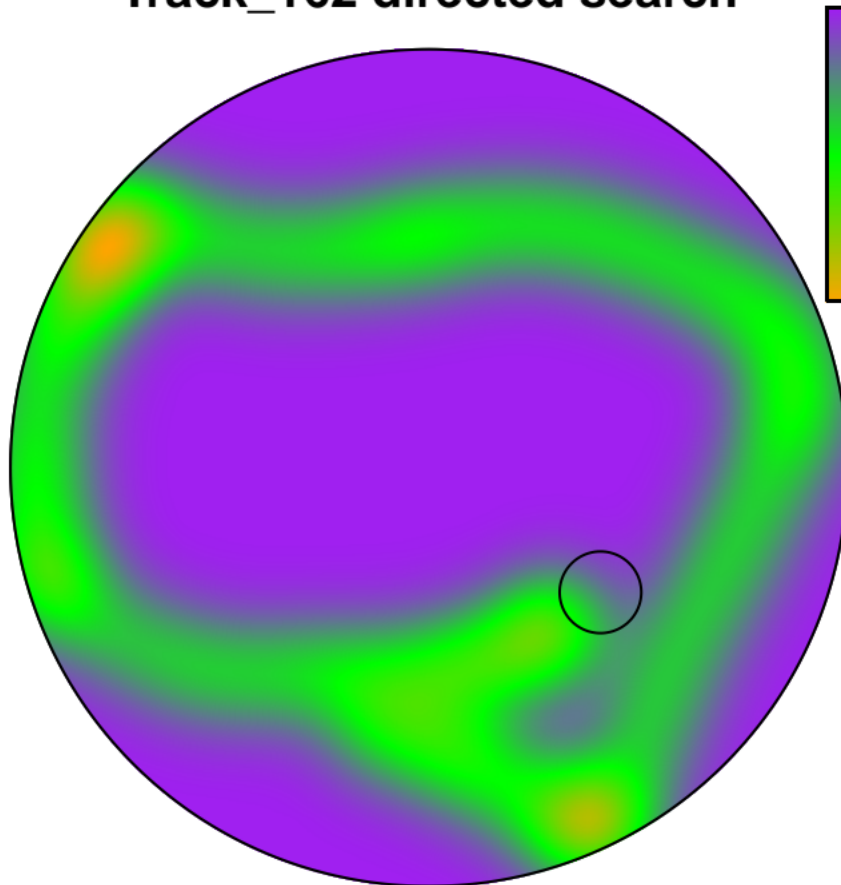
Track\_160 random path



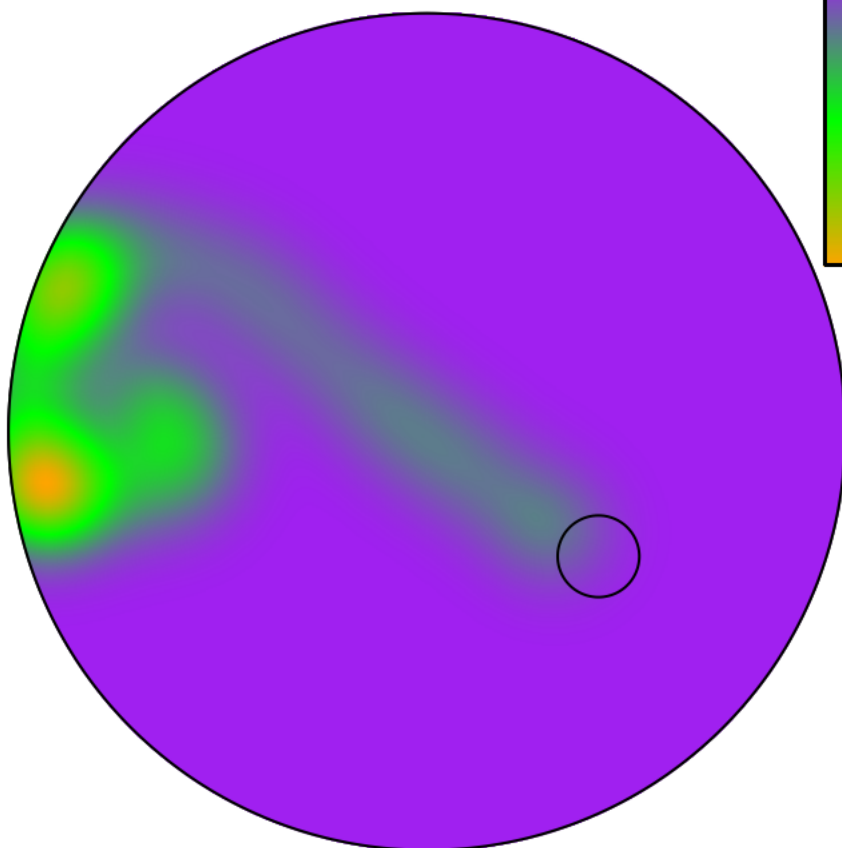
Track\_161 random path



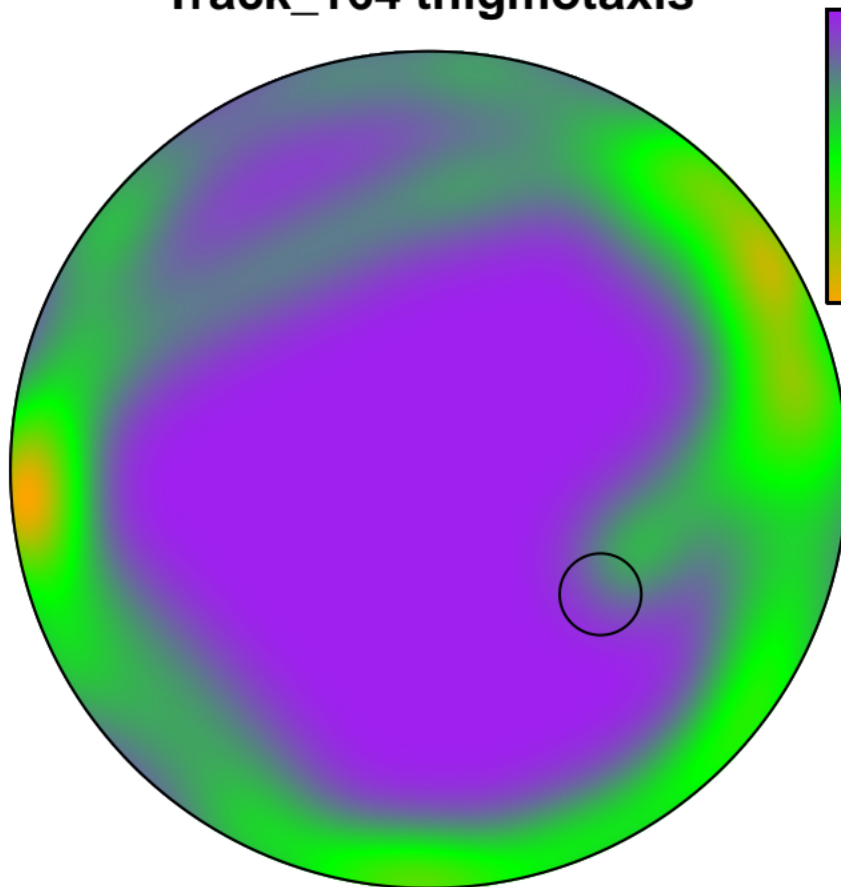
## Track\_162 directed search



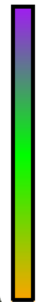
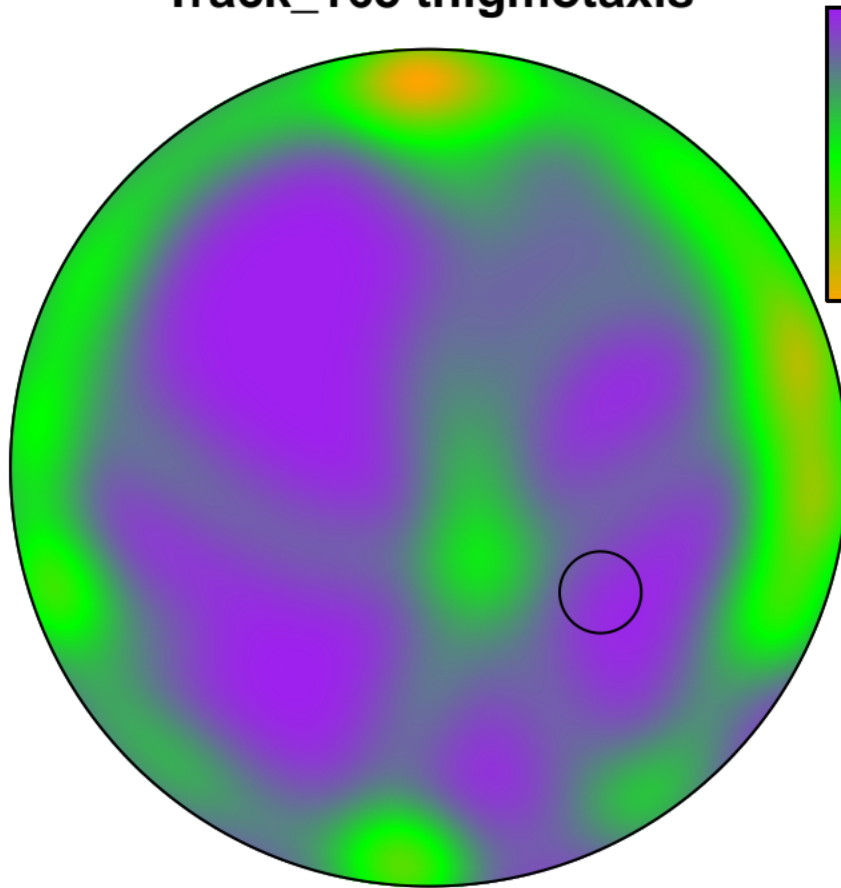
# Track\_163 directed search



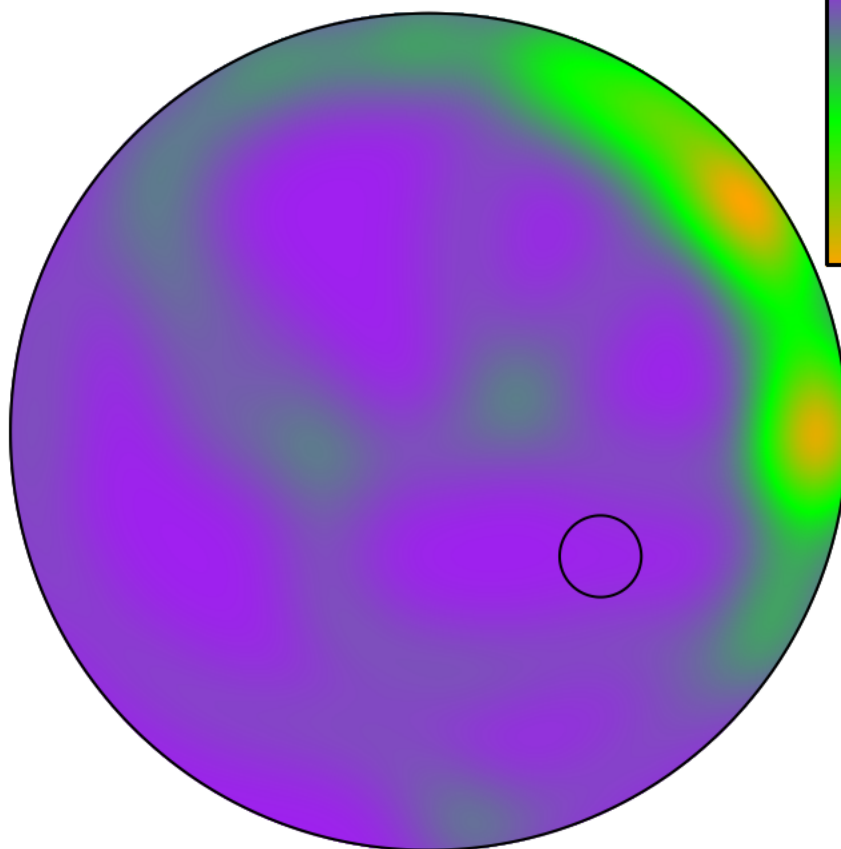
Track\_164 thigmotaxis



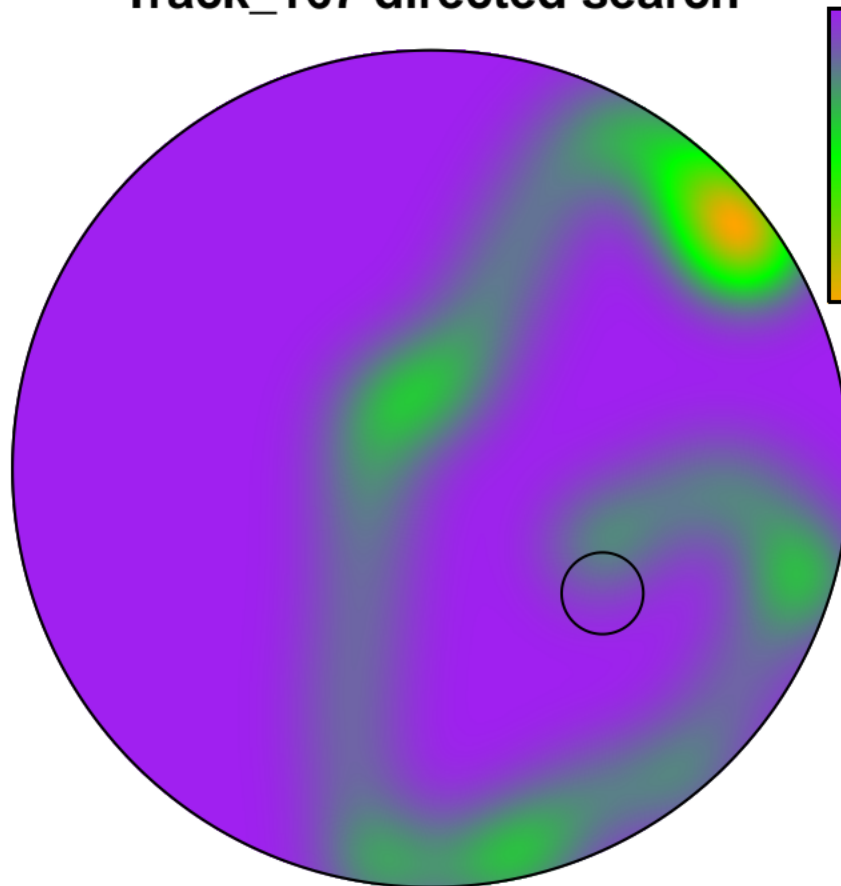
Track\_165 thigmotaxis



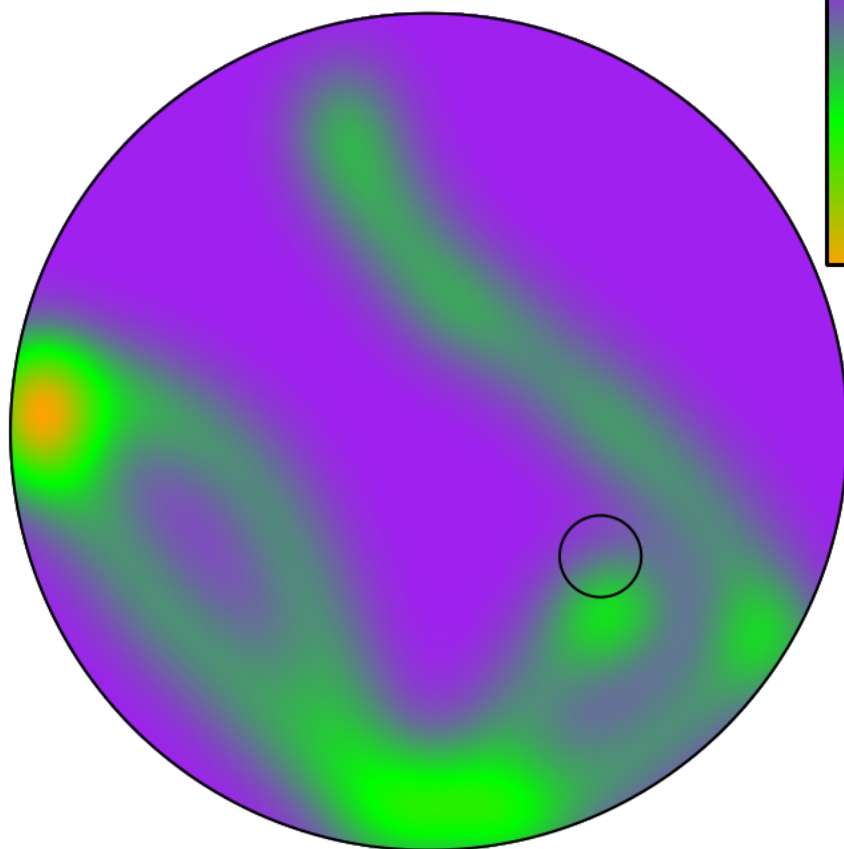
Track\_166 thigmotaxis



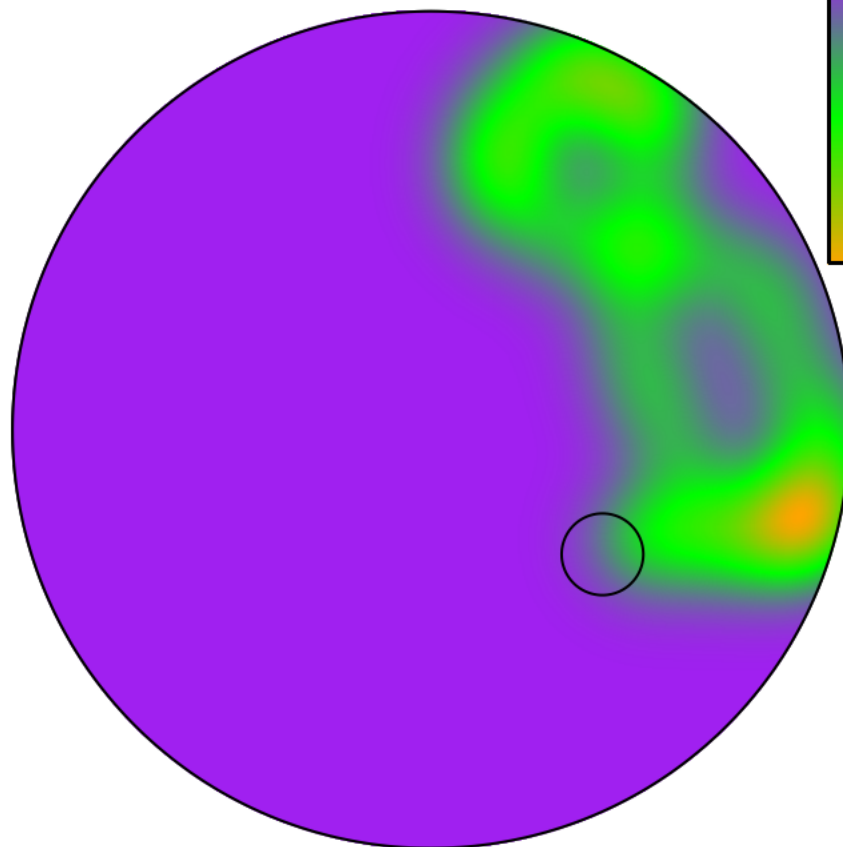
# Track\_167 directed search



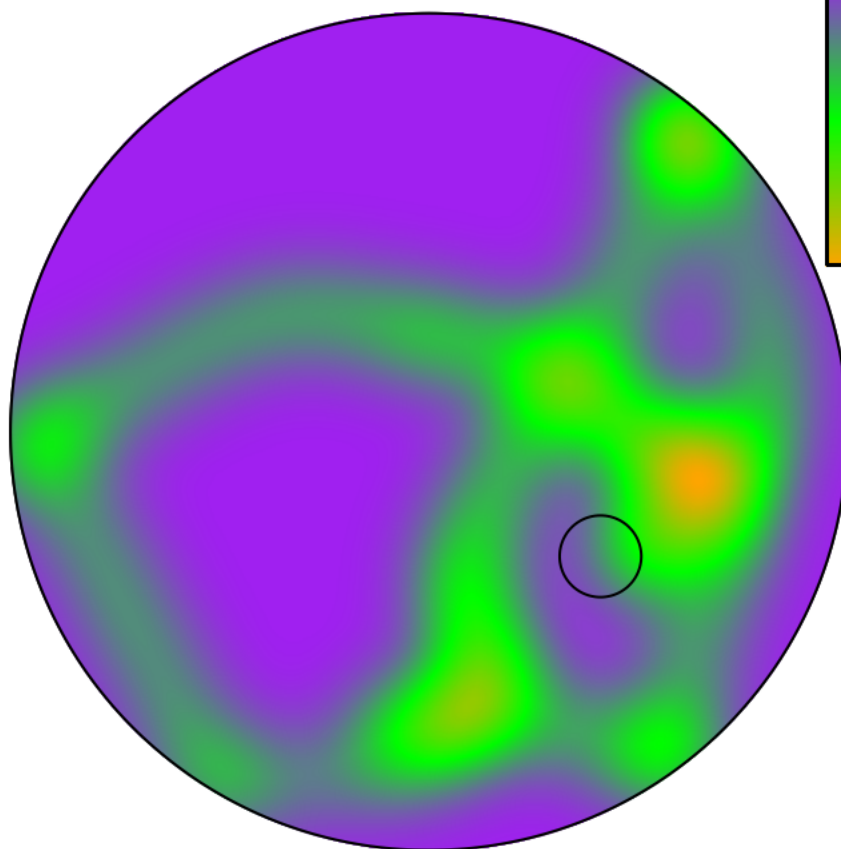
**Track\_168 chaining**



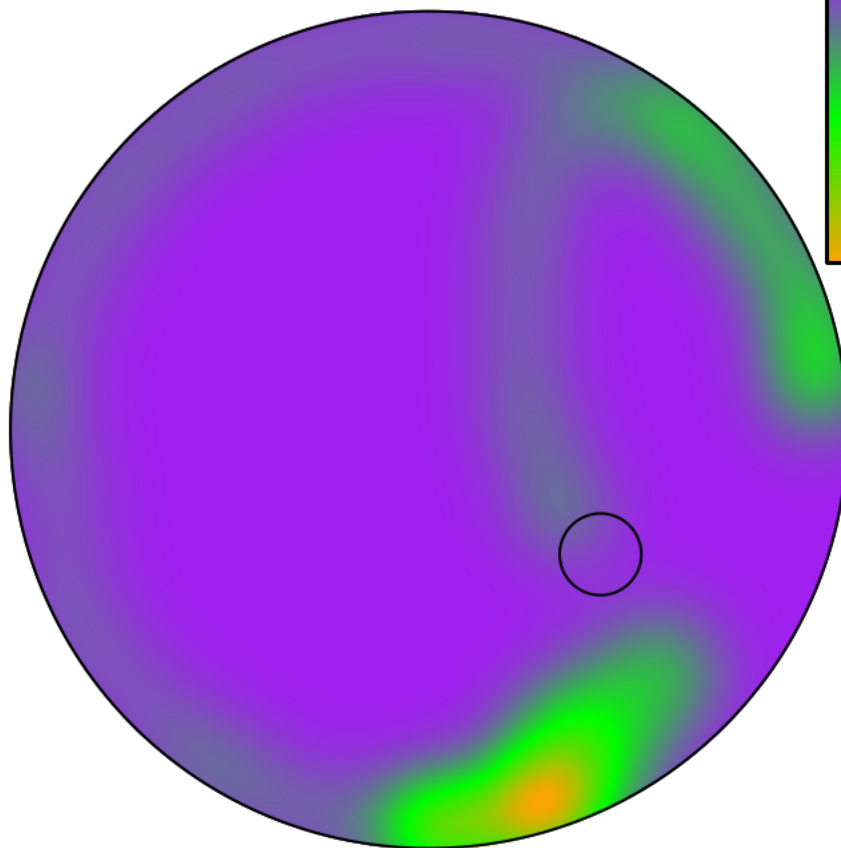
# Track\_169 directed search



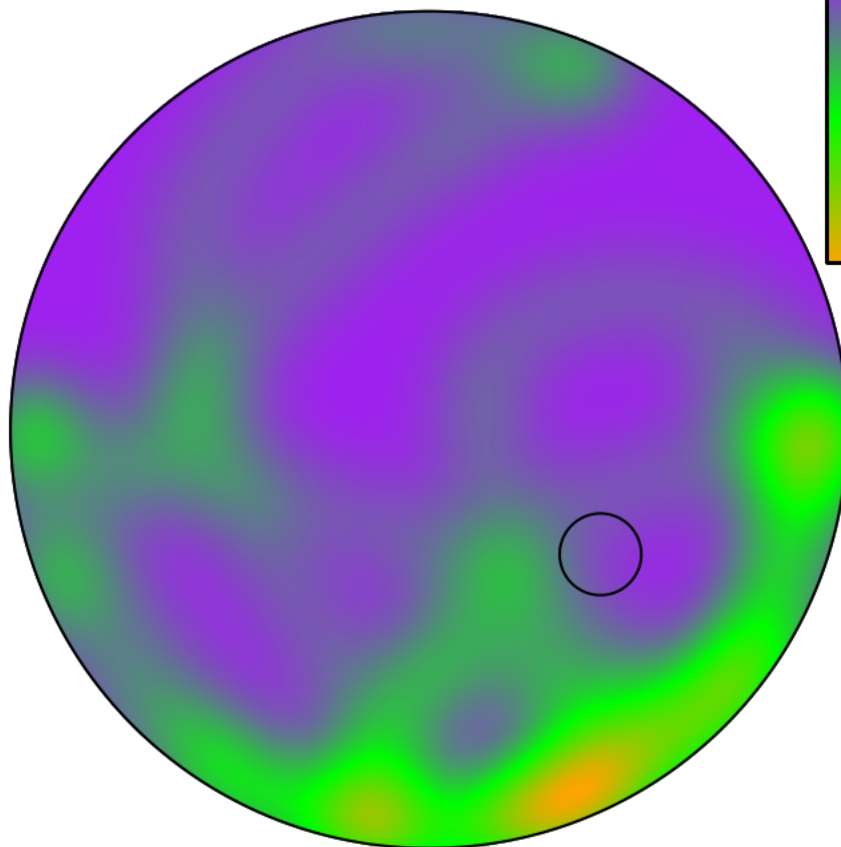
# Track\_170 directed search



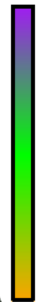
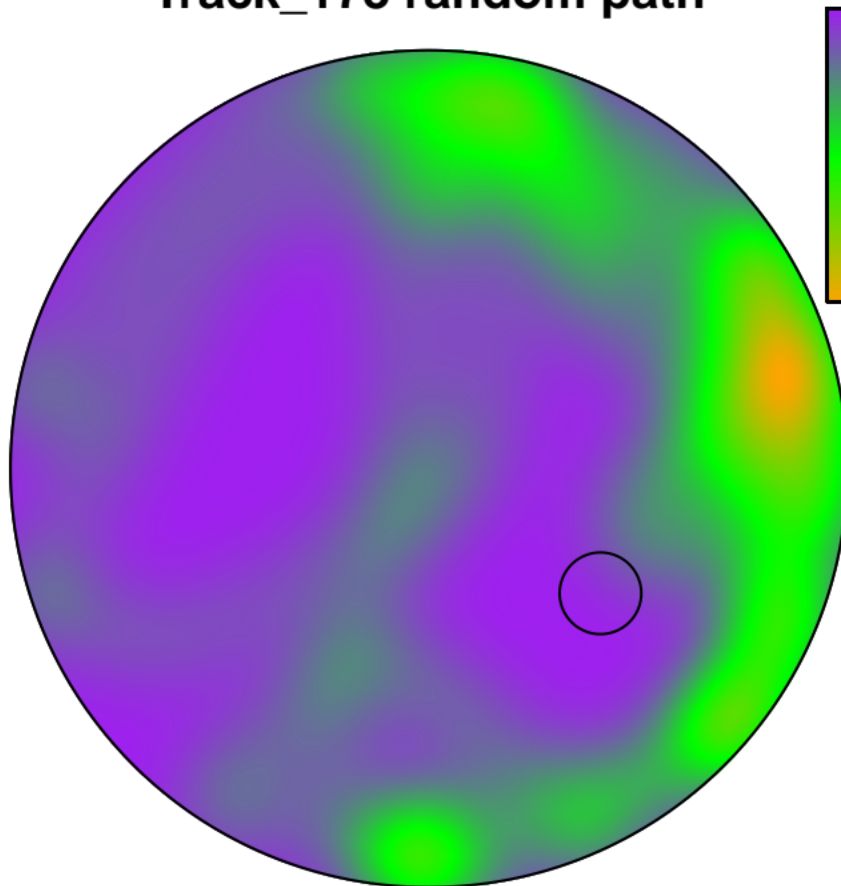
Track\_171 thigmotaxis



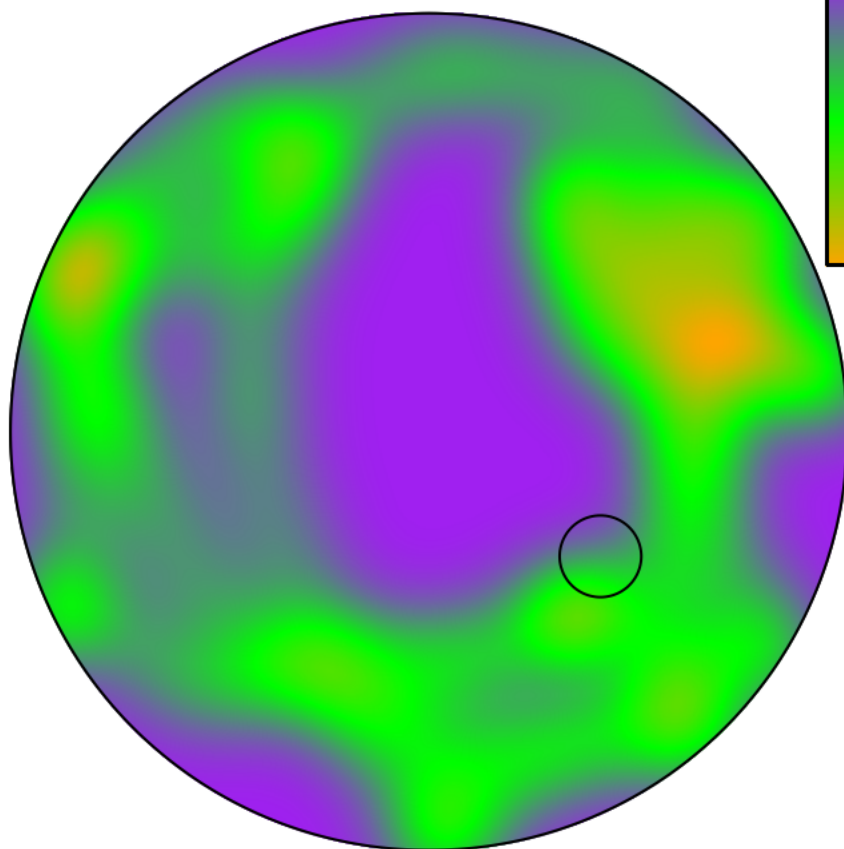
Track\_172 thigmotaxis



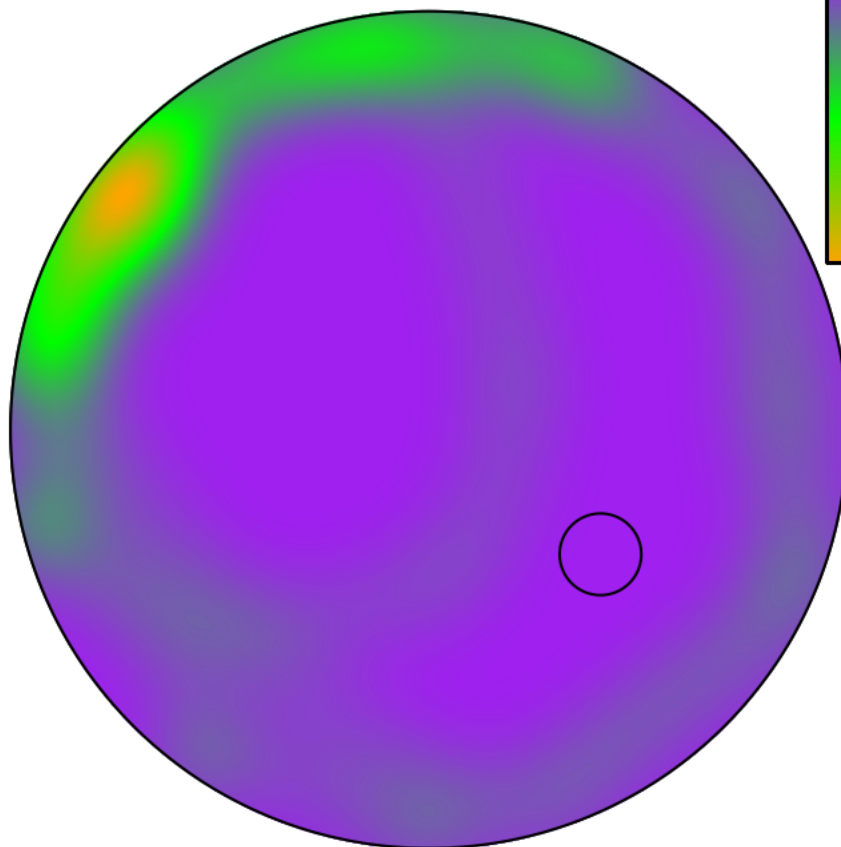
Track\_173 random path



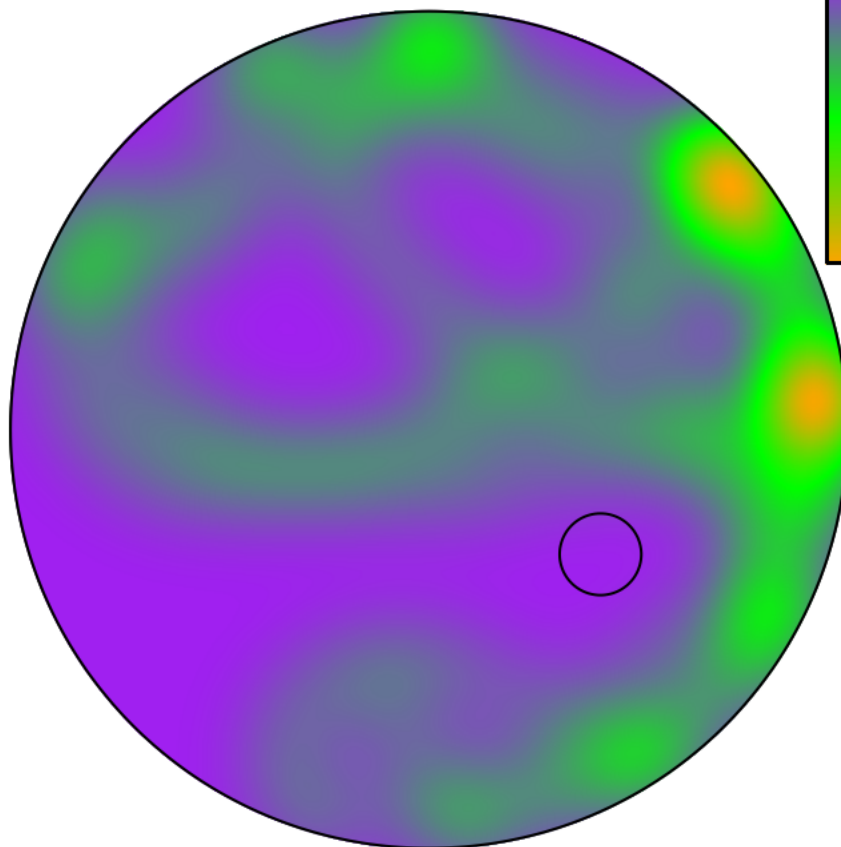
Track\_174 chaining



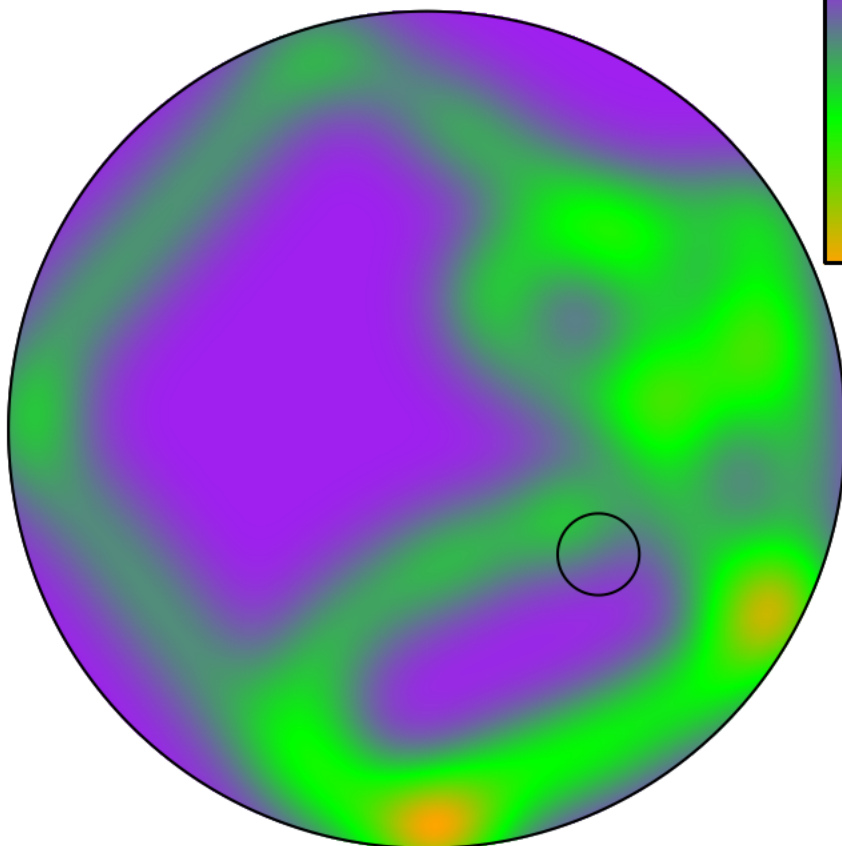
Track\_175 thigmotaxis



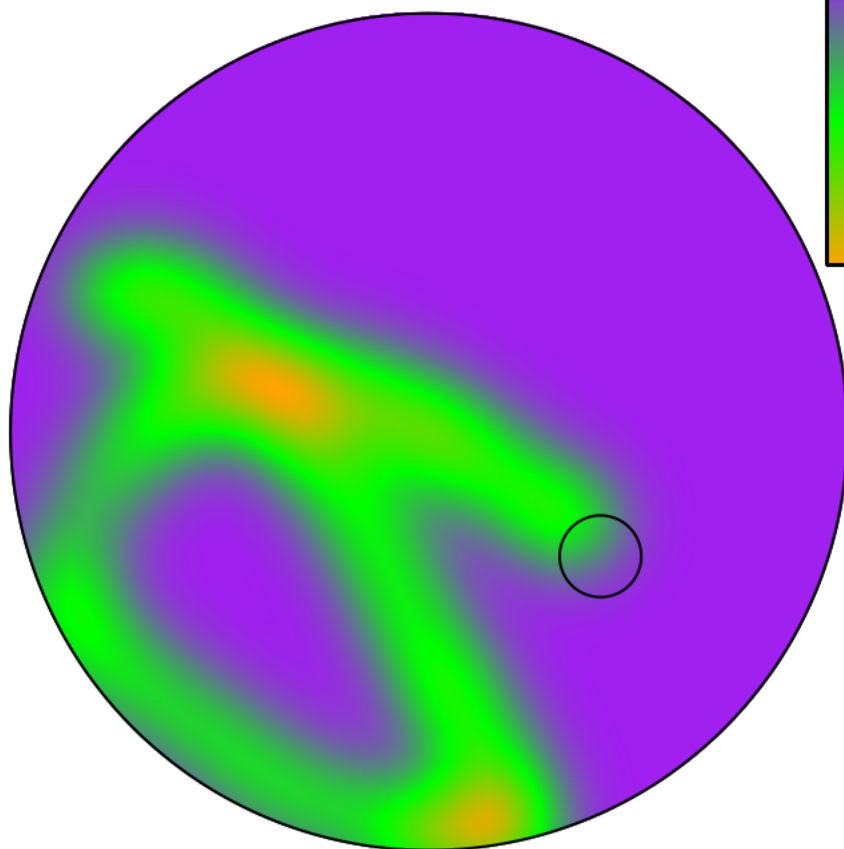
Track\_176 random path



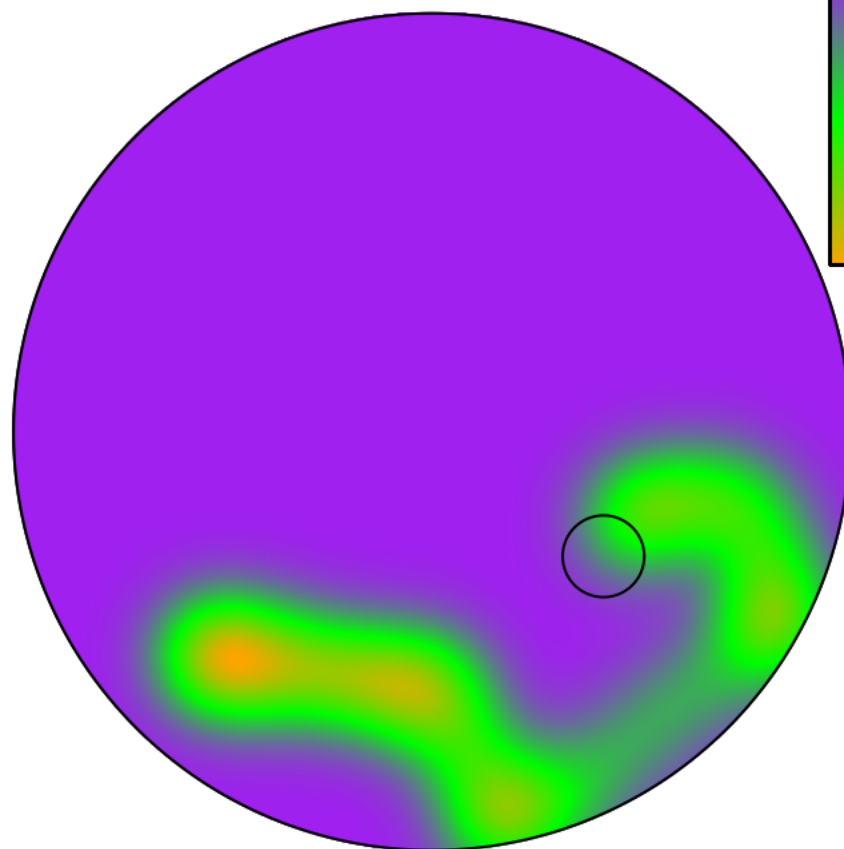
Track\_177 chaining



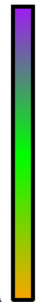
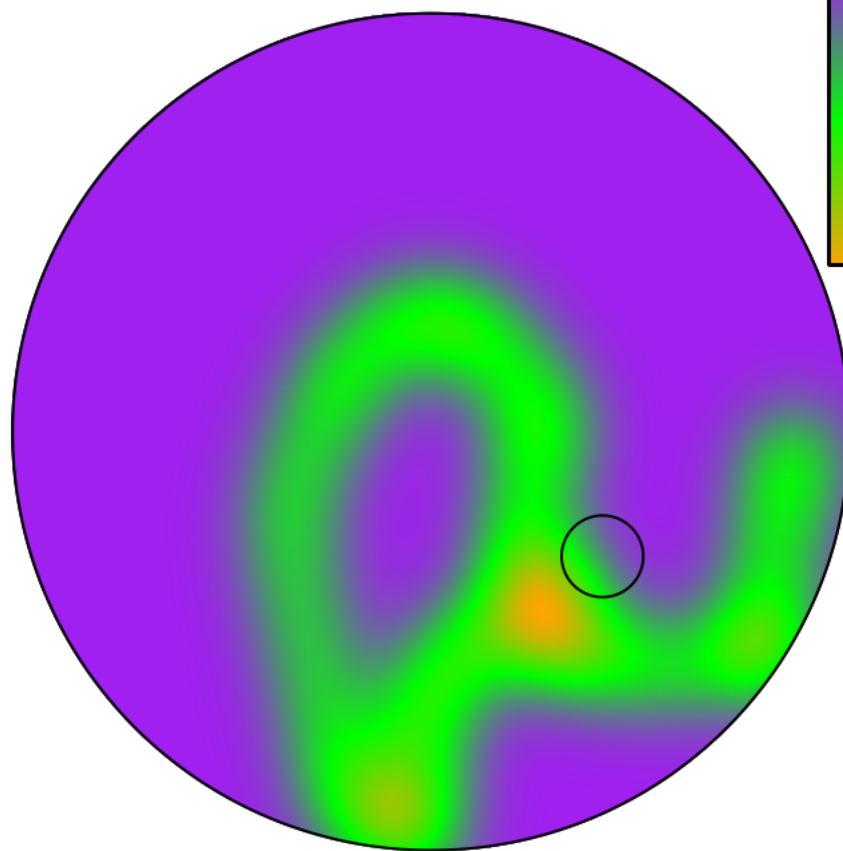
# Track\_178 directed search



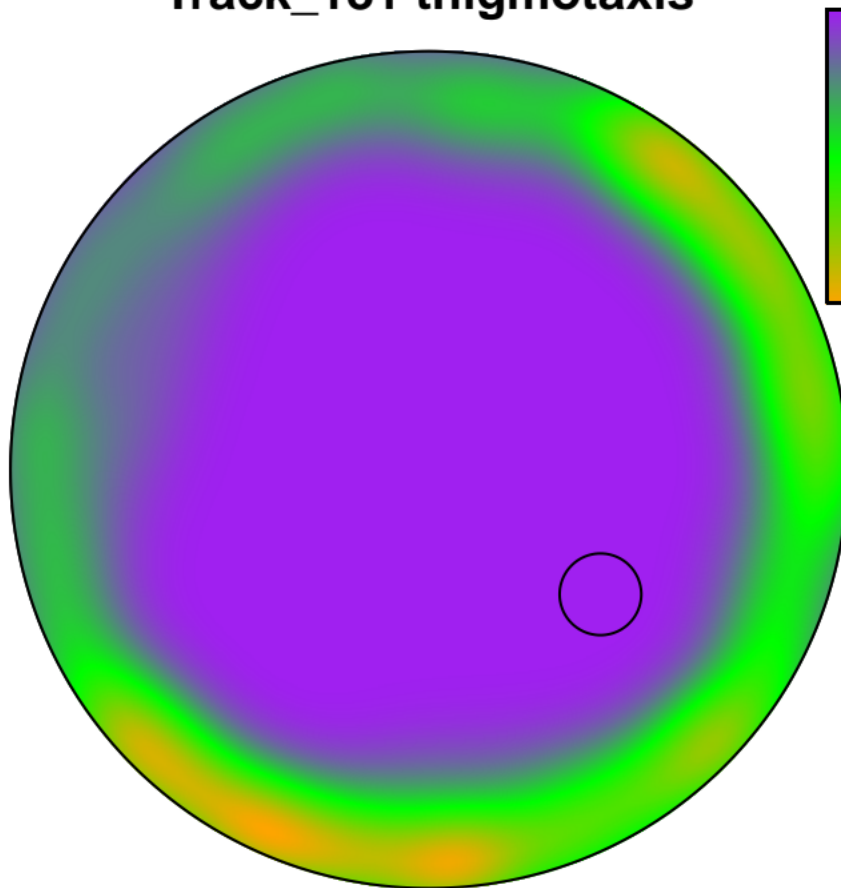
# Track\_179 directed search



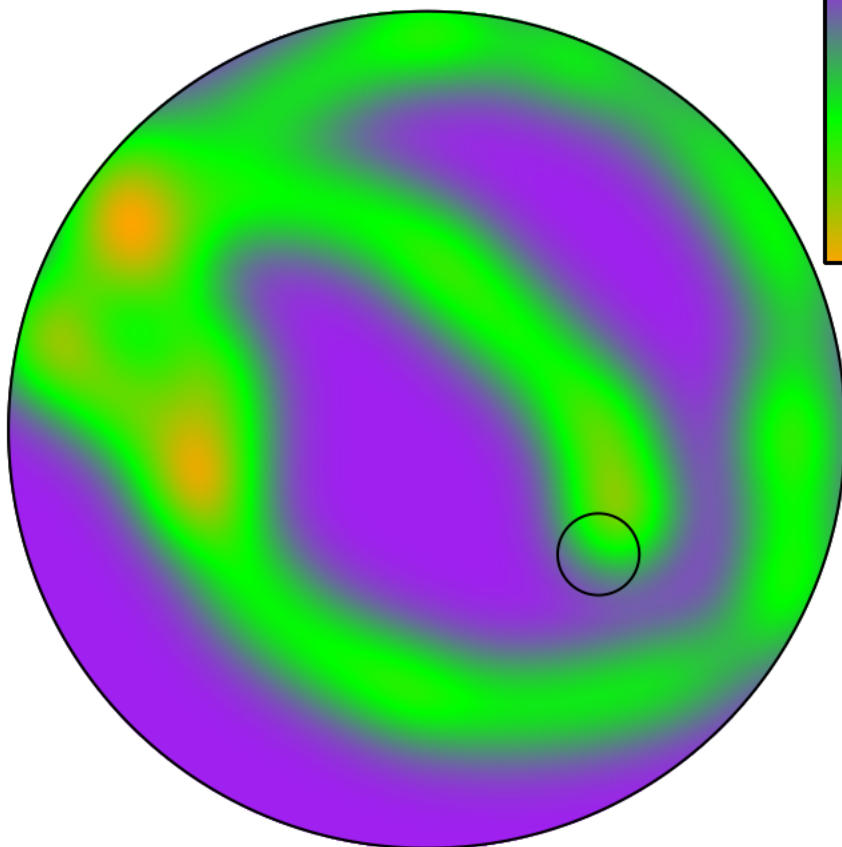
# Track\_180 directed search



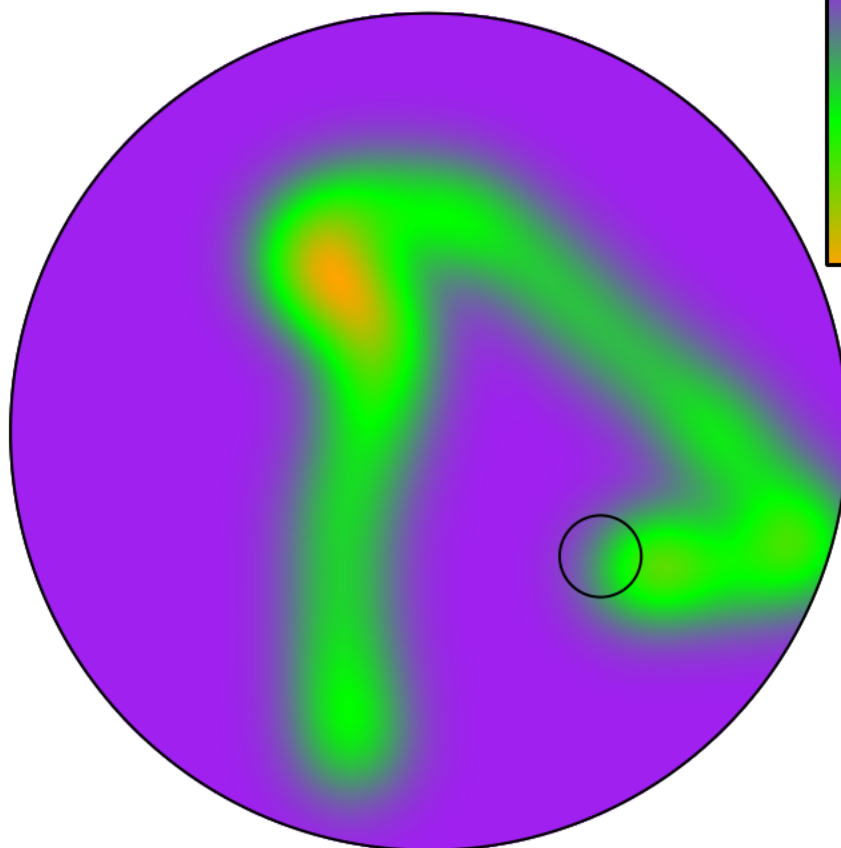
Track\_181 thigmotaxis



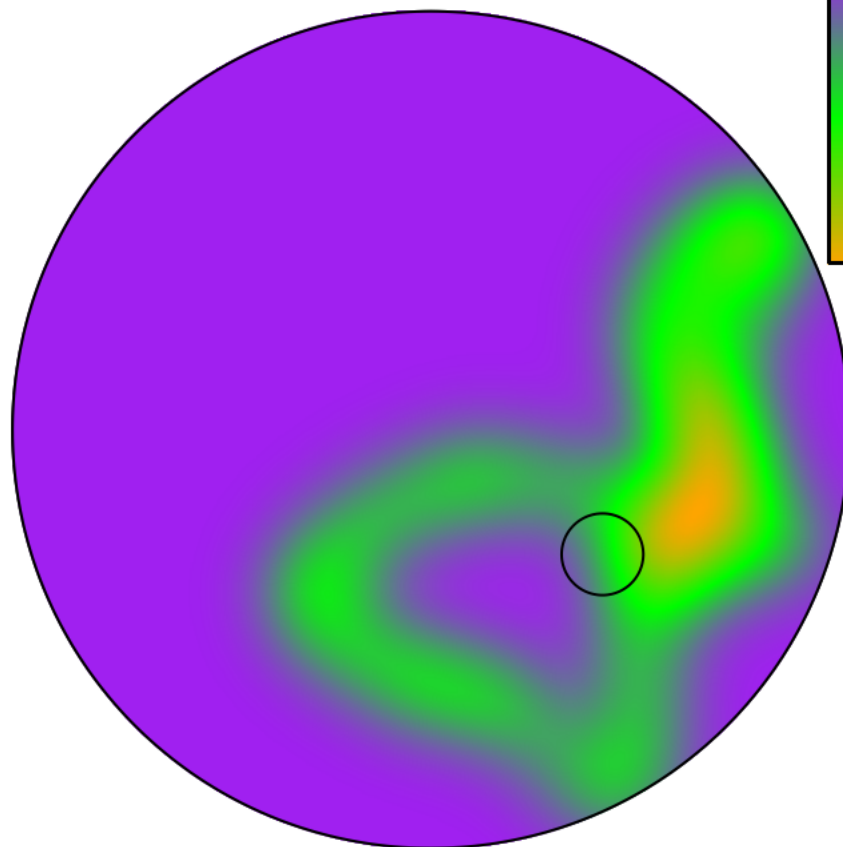
**Track\_182 chaining**



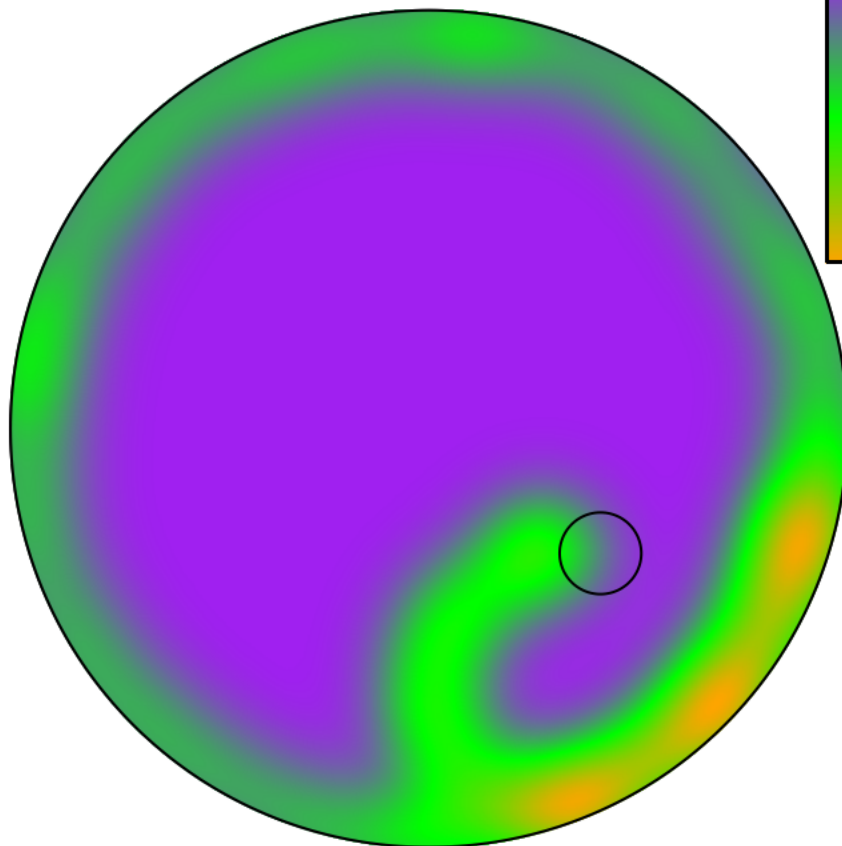
# Track\_183 directed search



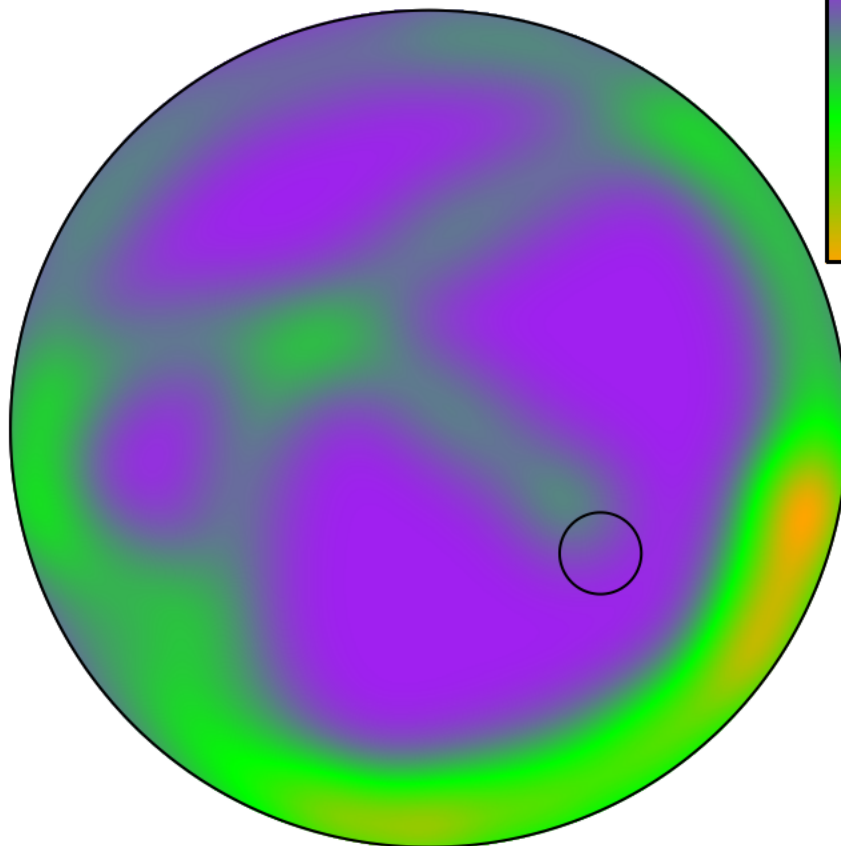
# Track\_184 directed search



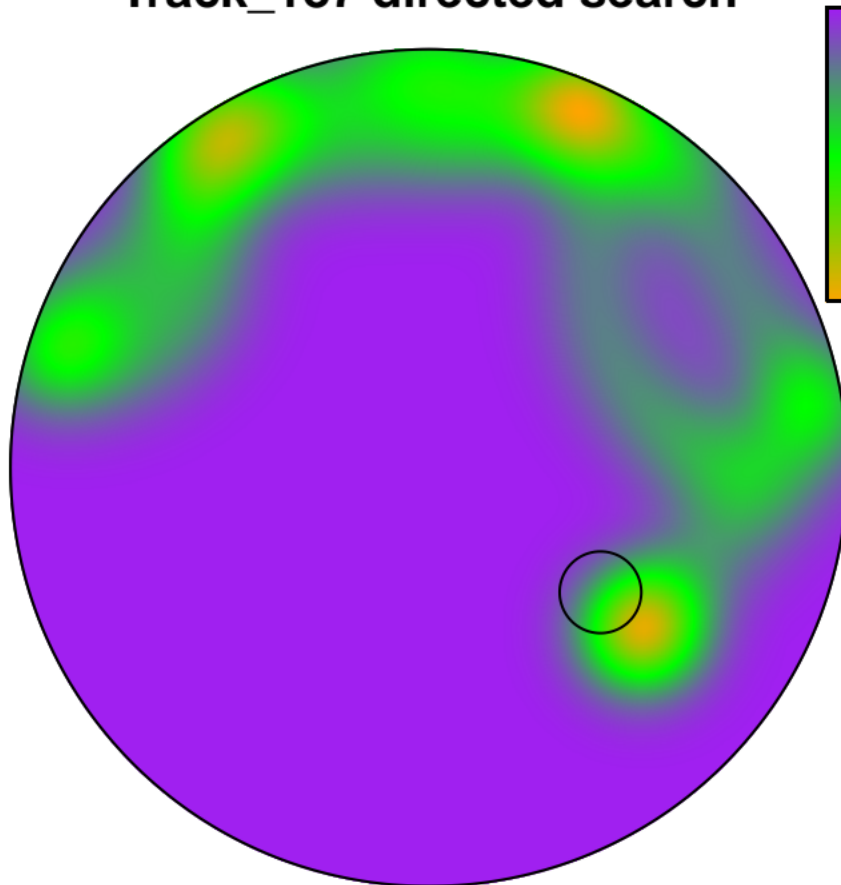
Track\_185 thigmotaxis



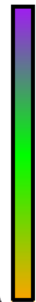
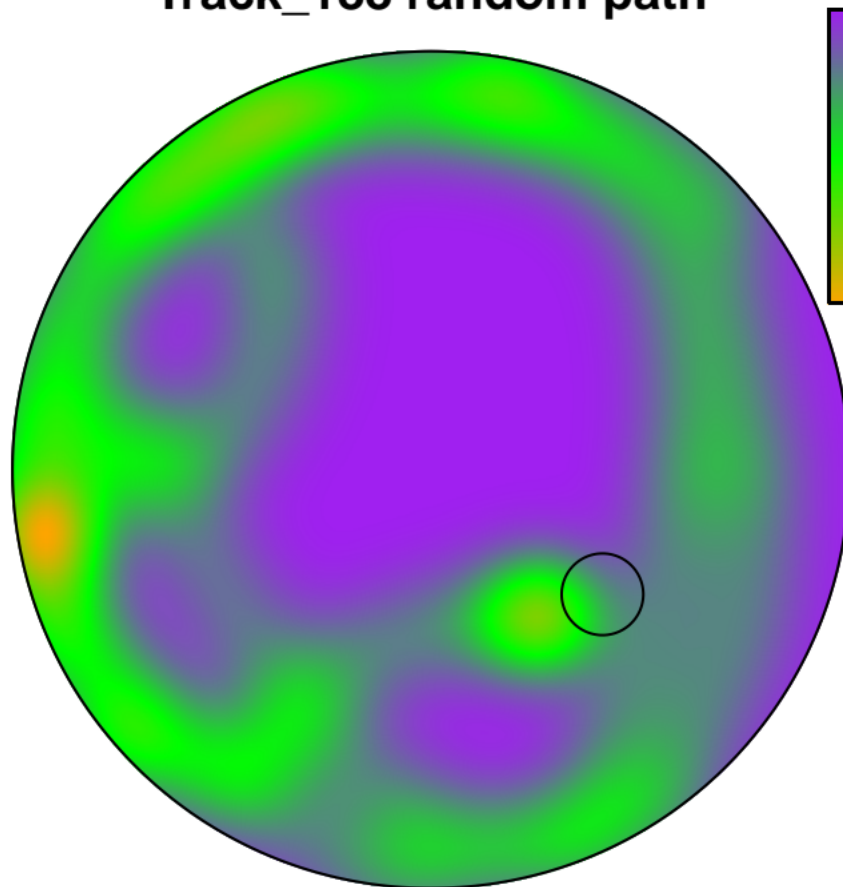
Track\_186 thigmotaxis



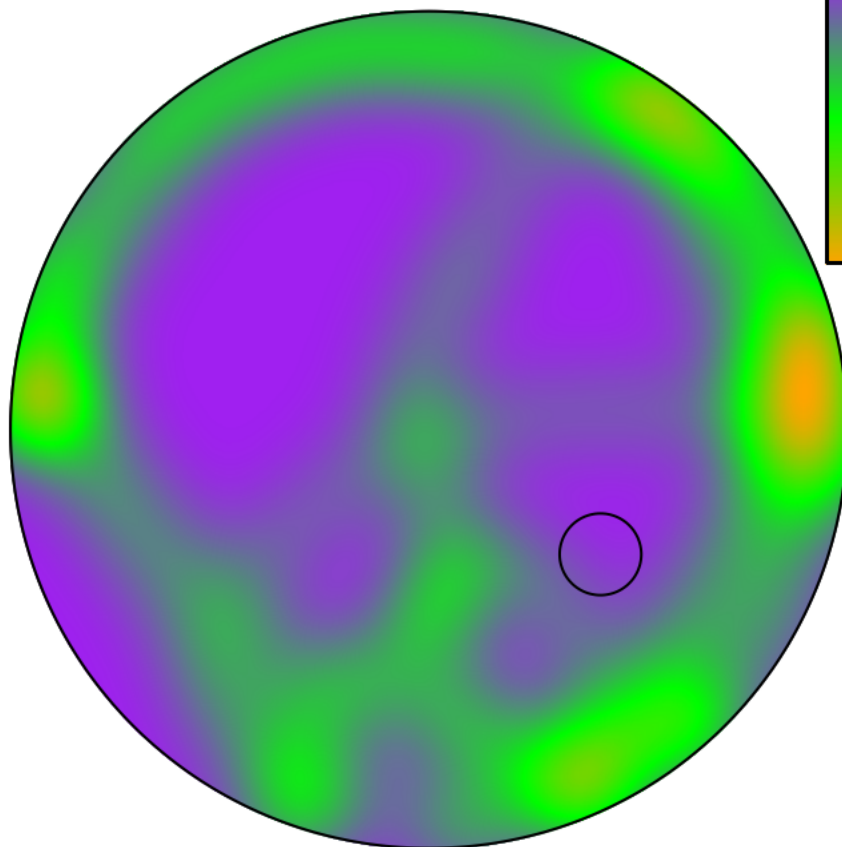
## Track\_187 directed search



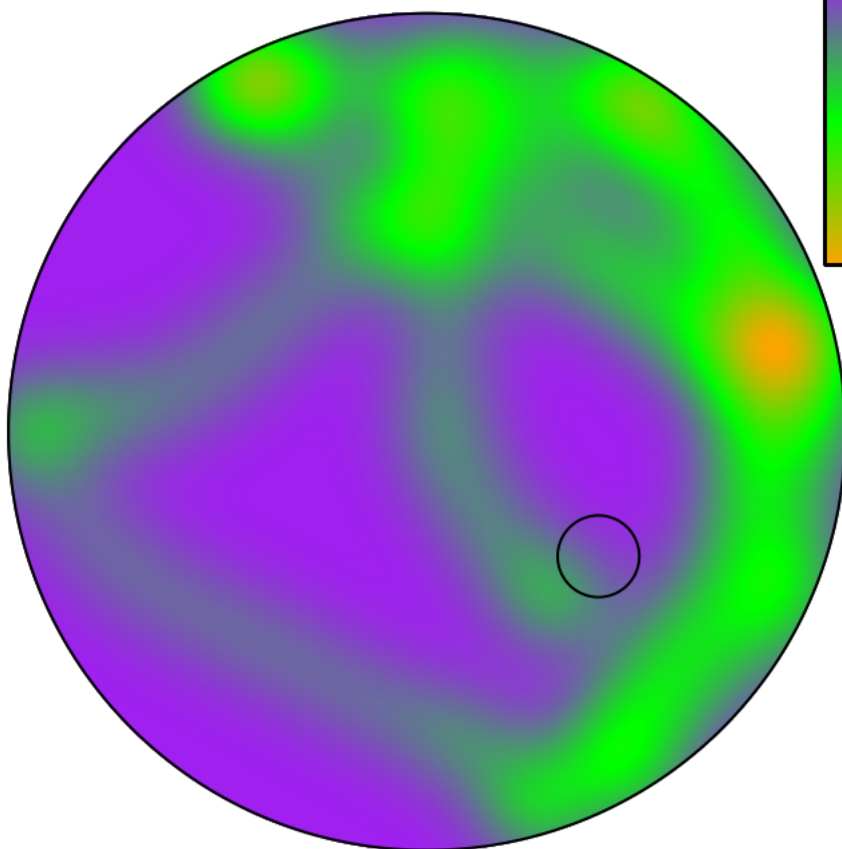
Track\_188 random path



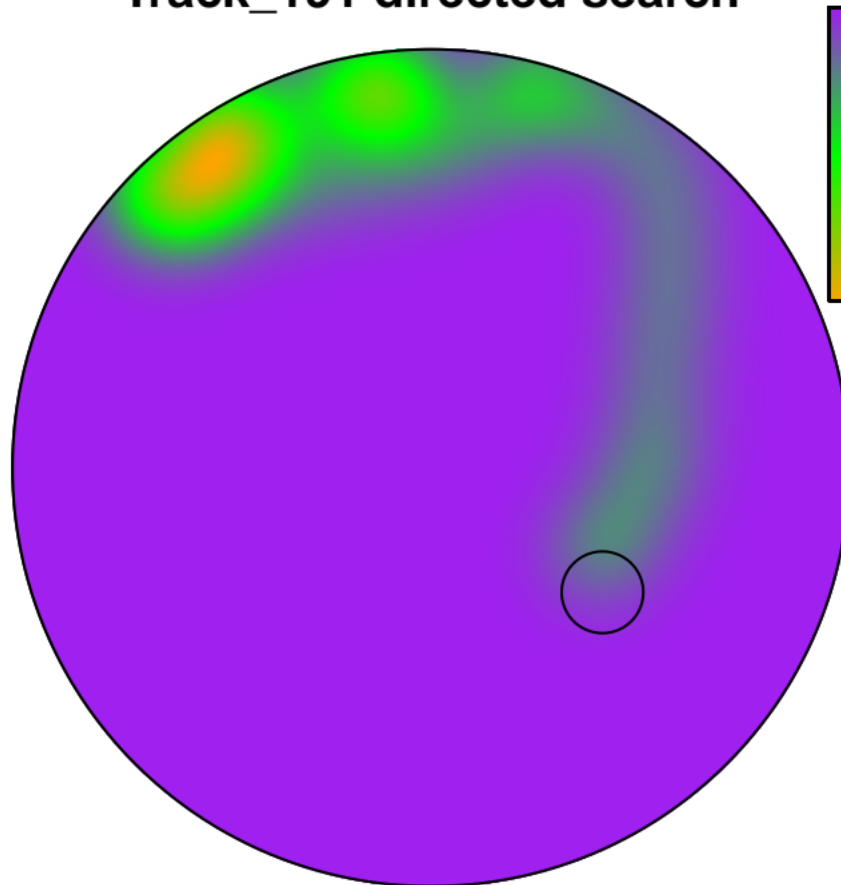
Track\_189 random path



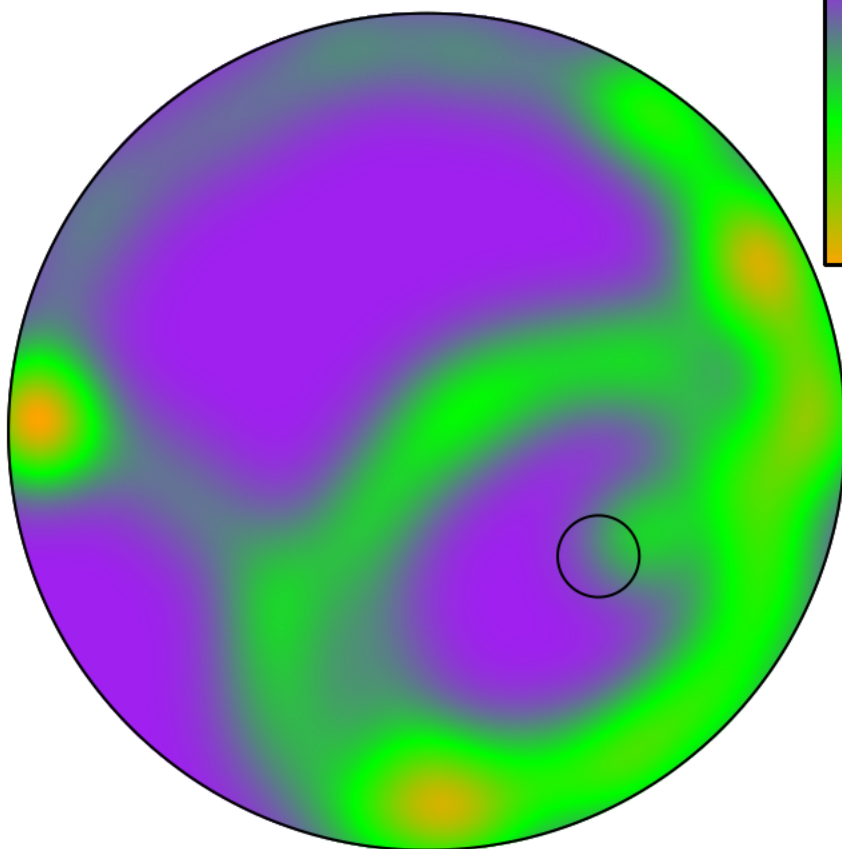
**Track\_190 scanning**



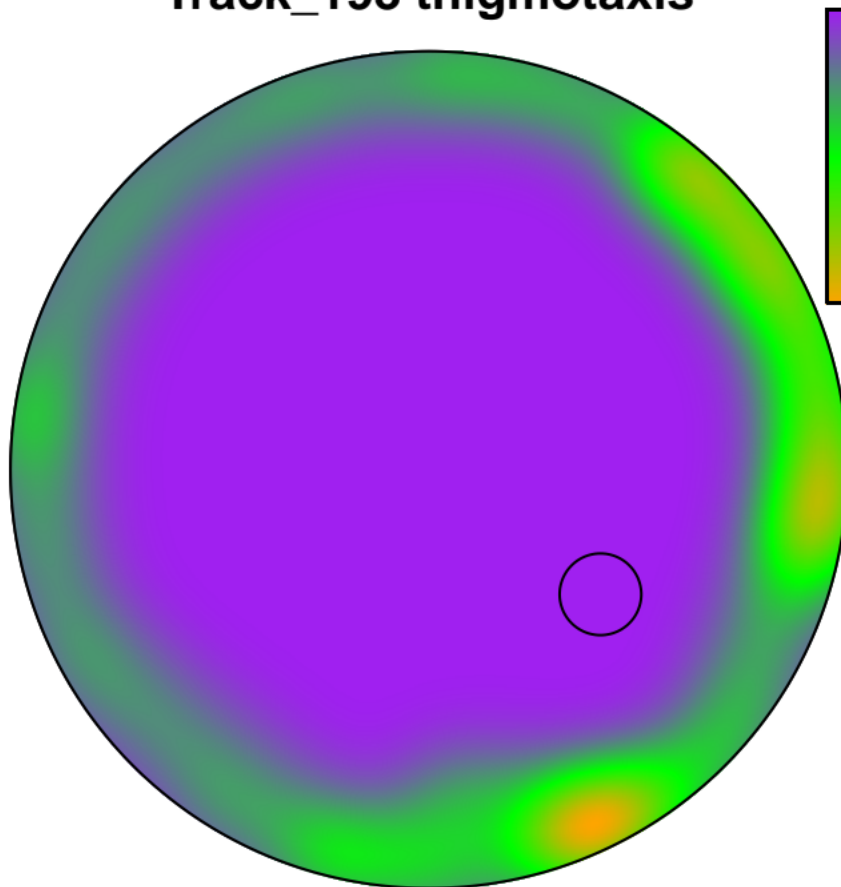
# Track\_191 directed search



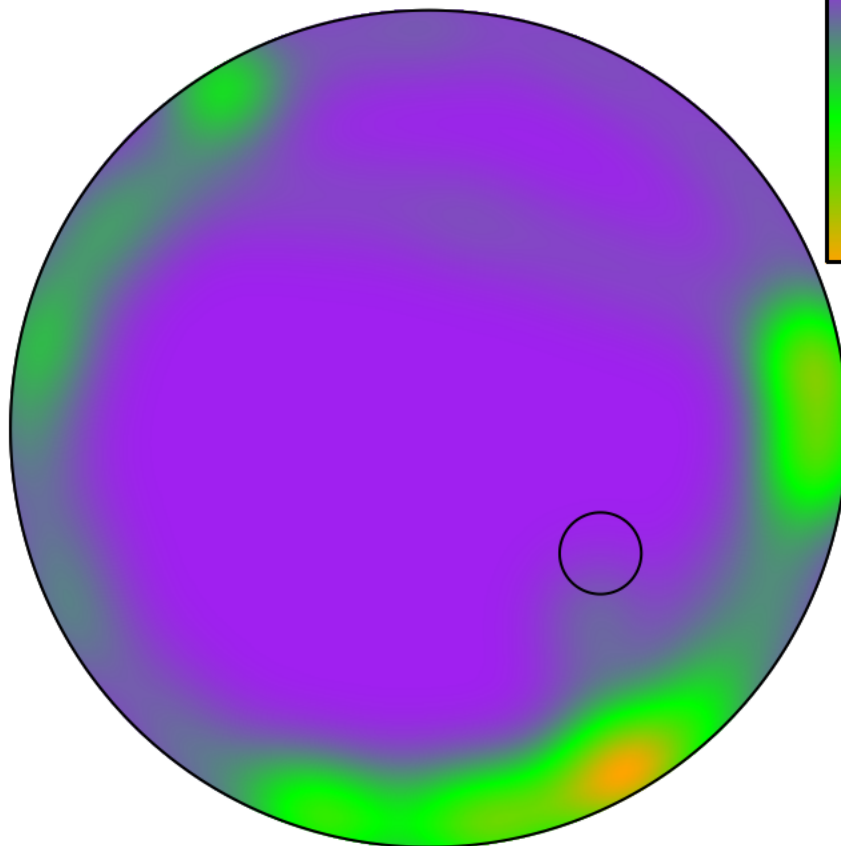
**Track\_192 chaining**



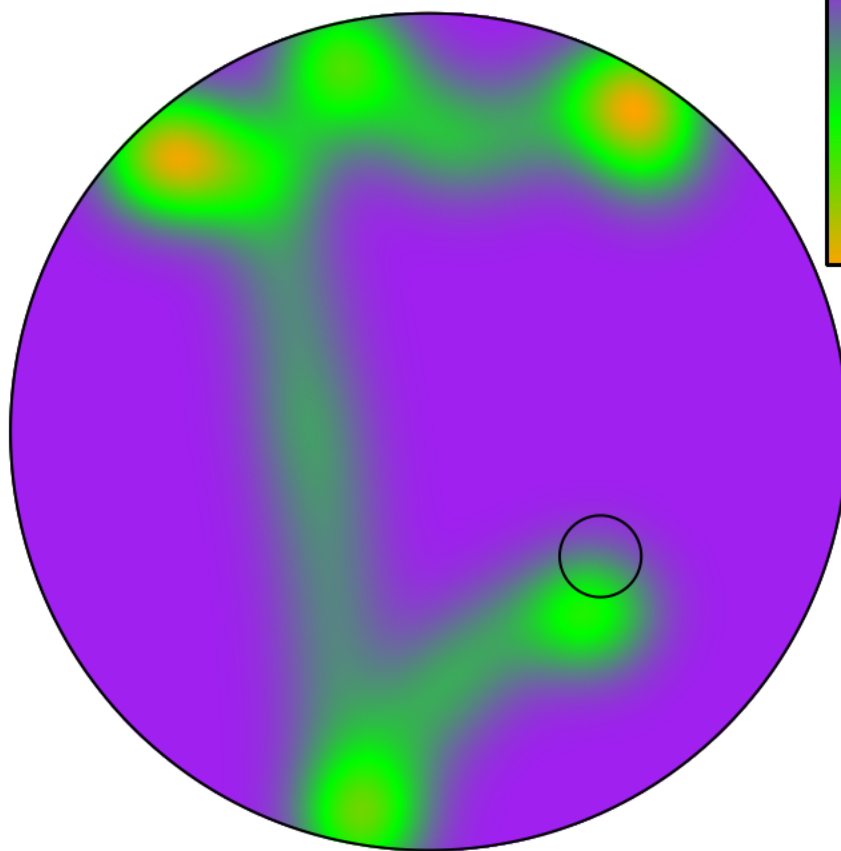
Track\_193 thigmotaxis



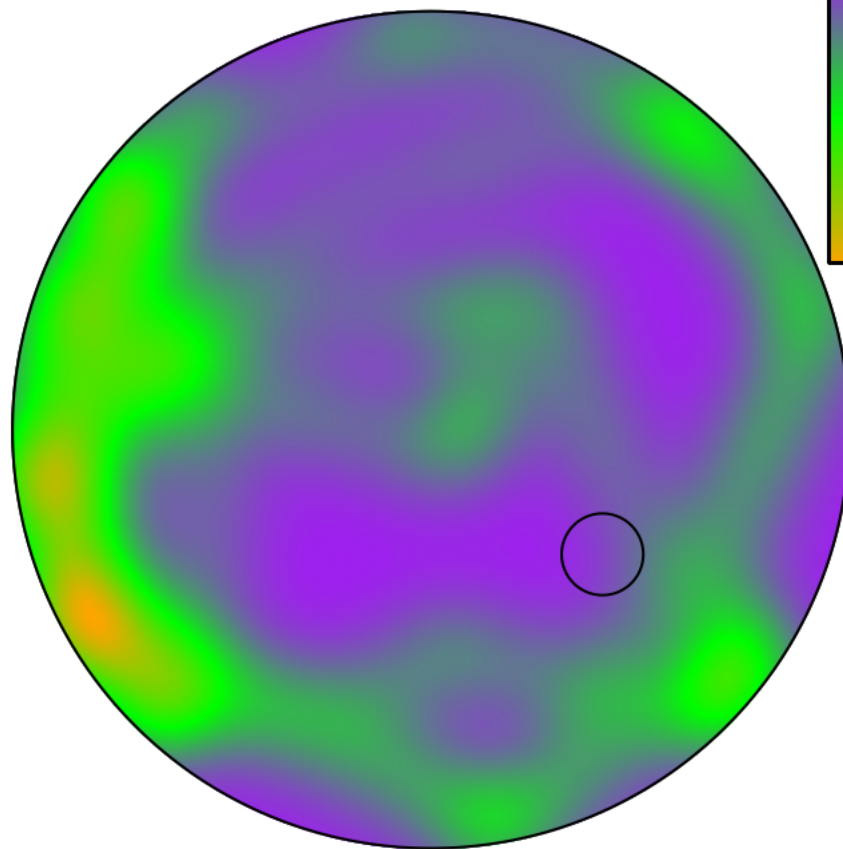
Track\_194 thigmotaxis



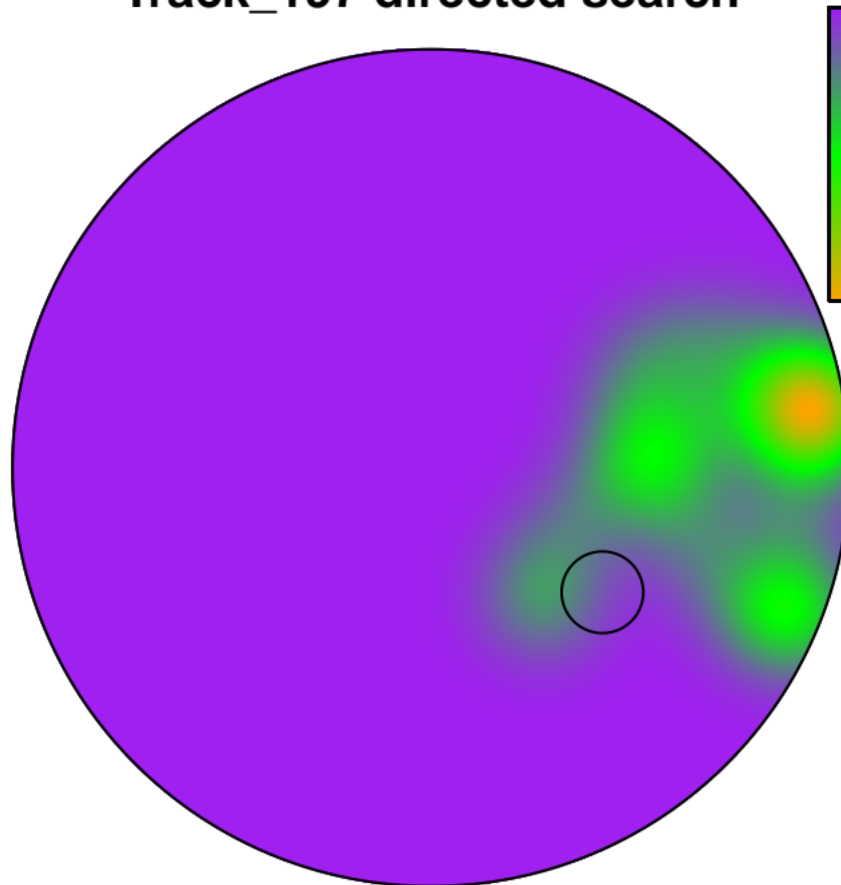
# Track\_195 directed search



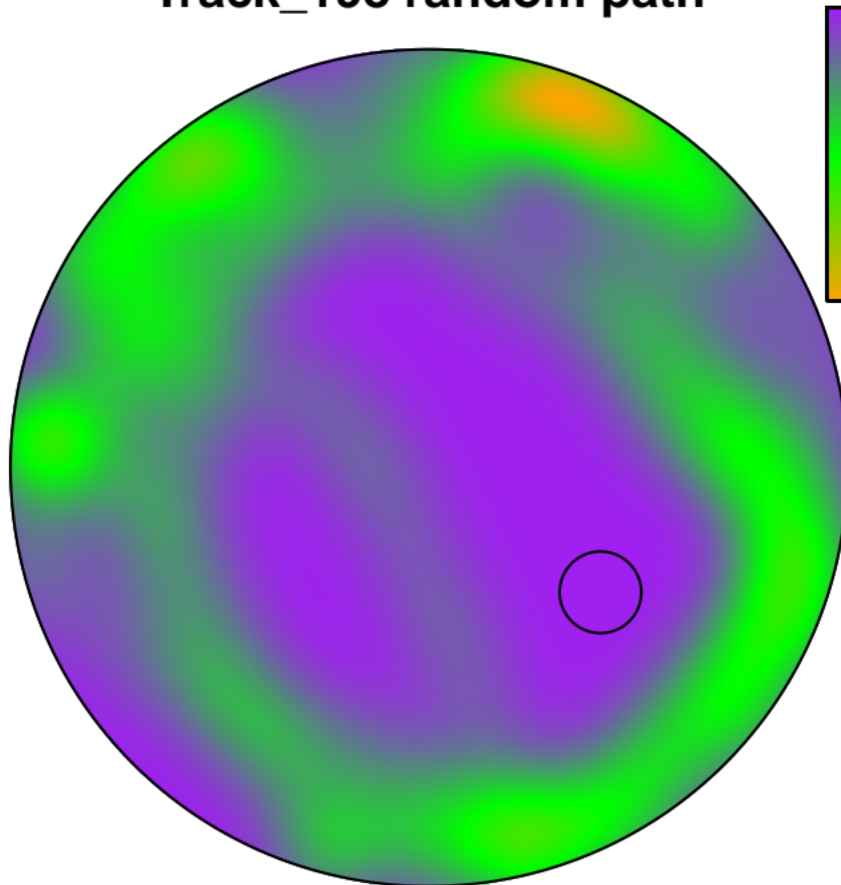
Track\_196 random path



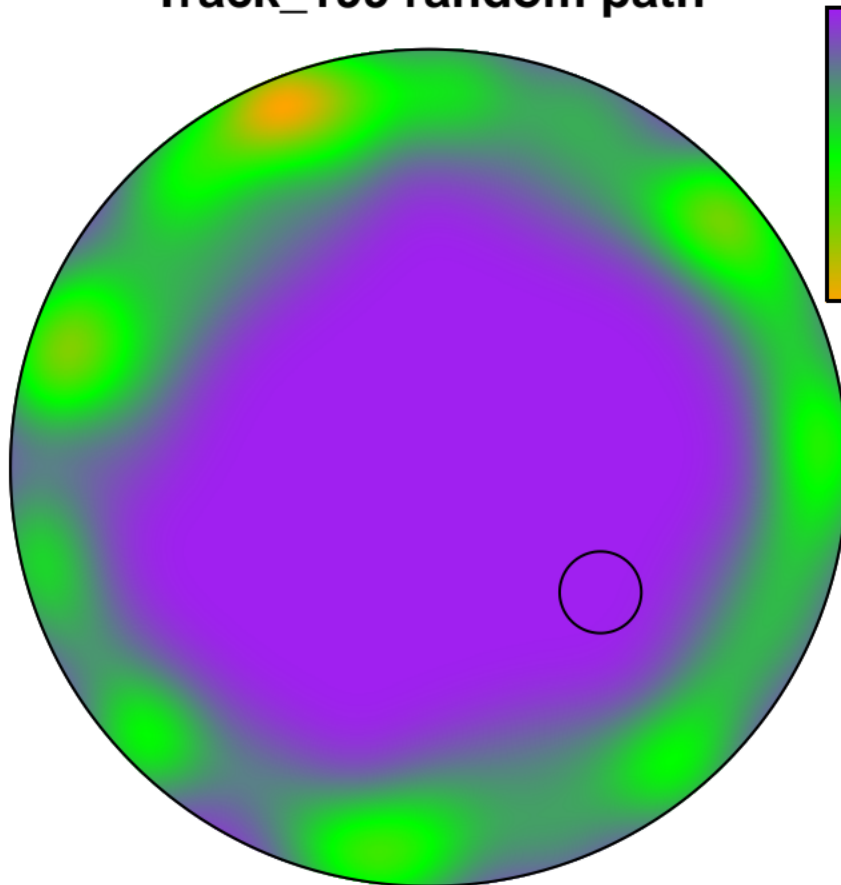
# Track\_197 directed search



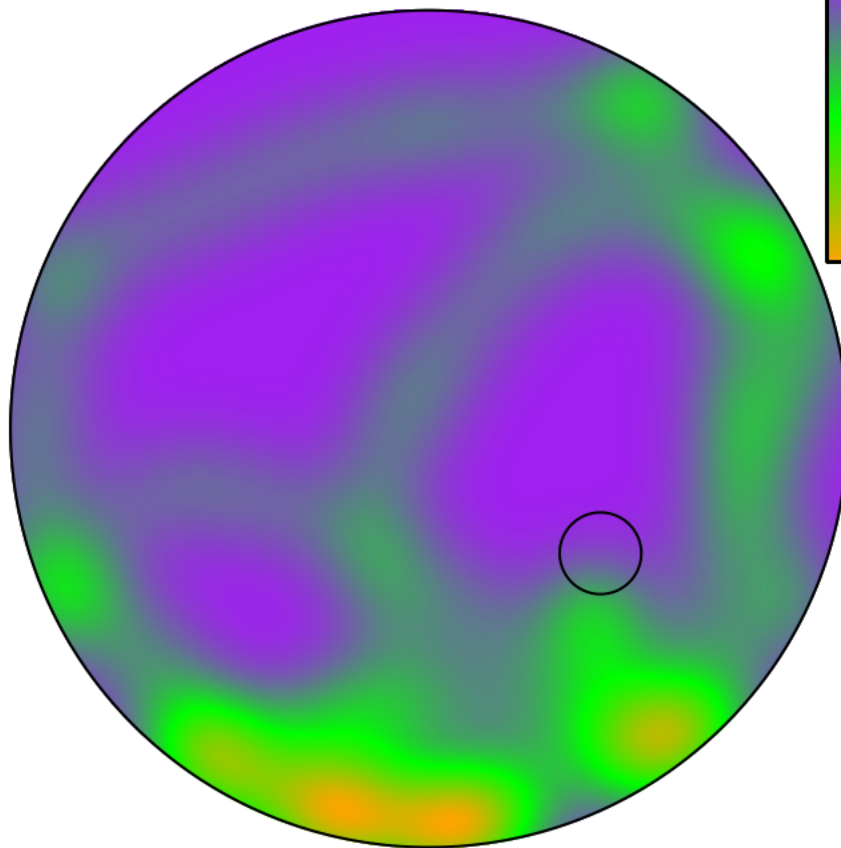
Track\_198 random path



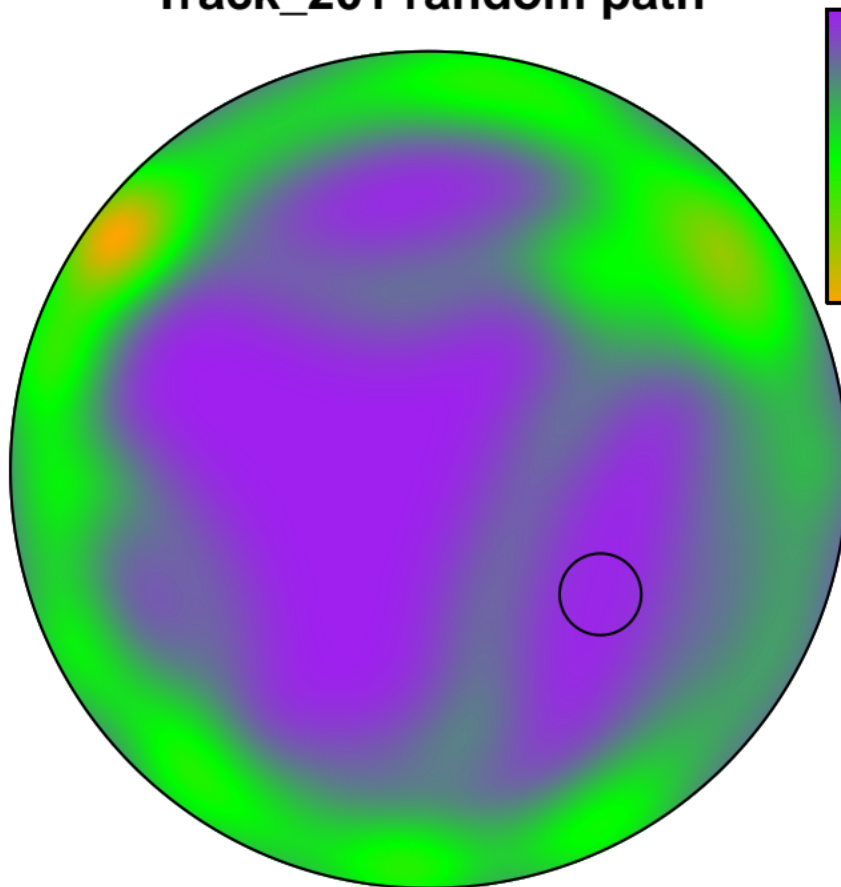
Track\_199 random path



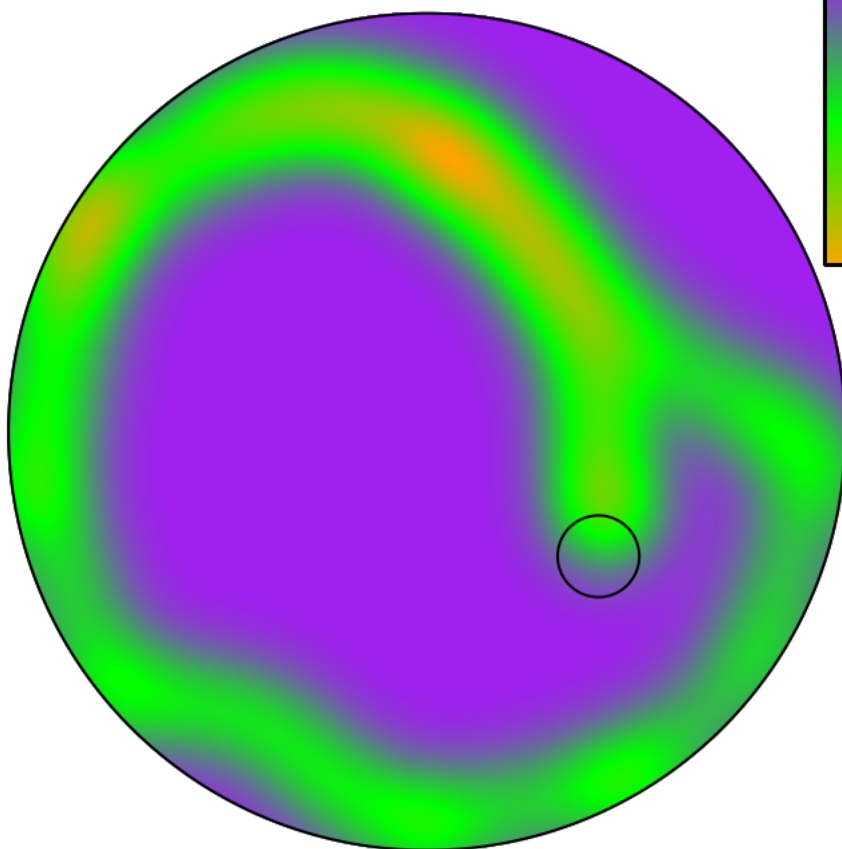
Track\_200 thigmotaxis



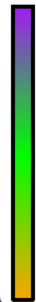
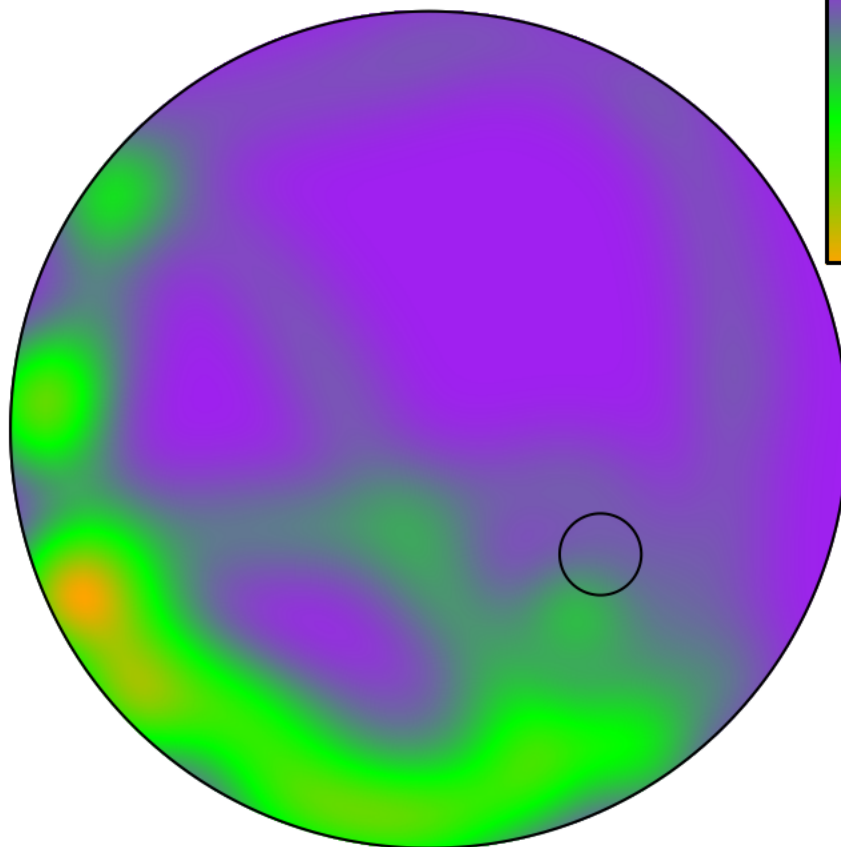
Track\_201 random path



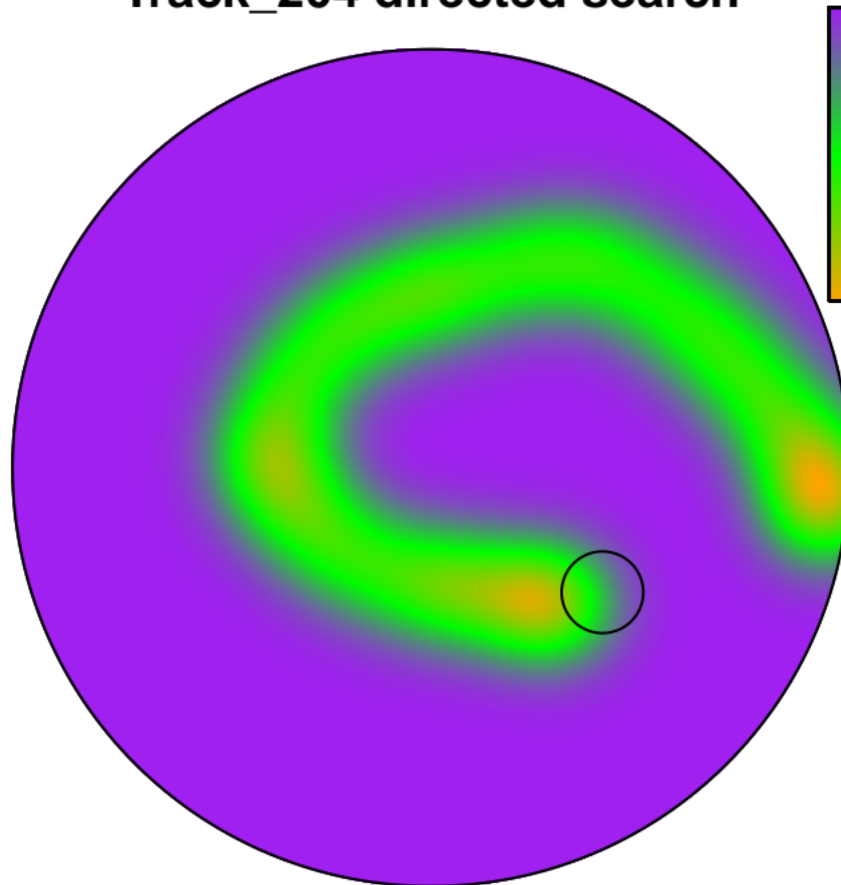
**Track\_202 chaining**



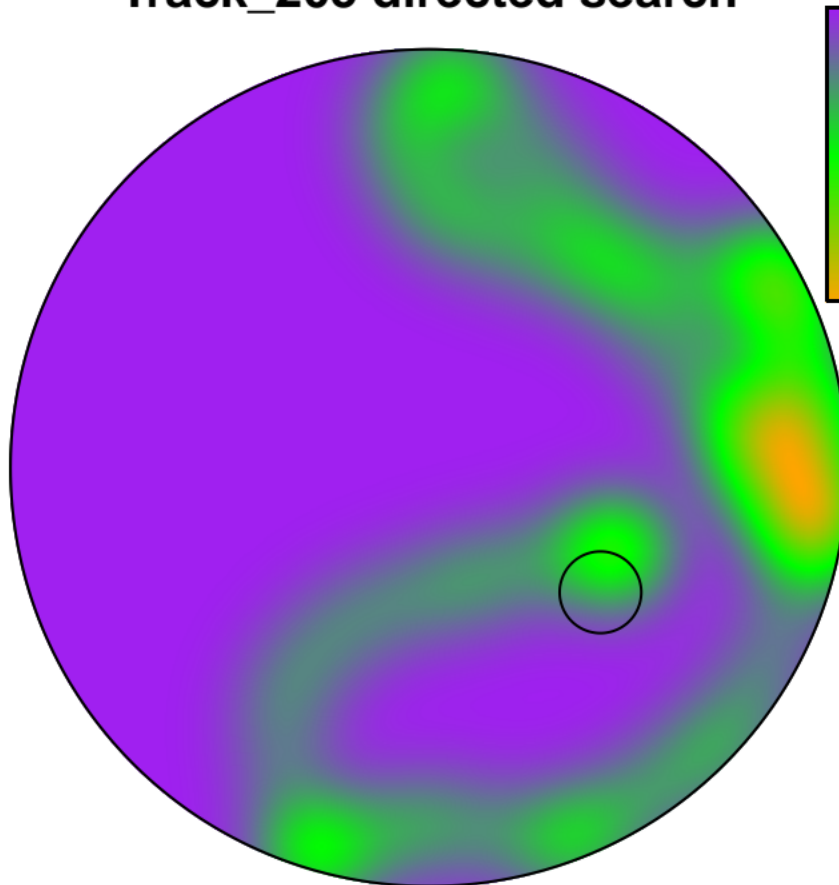
Track\_203 random path



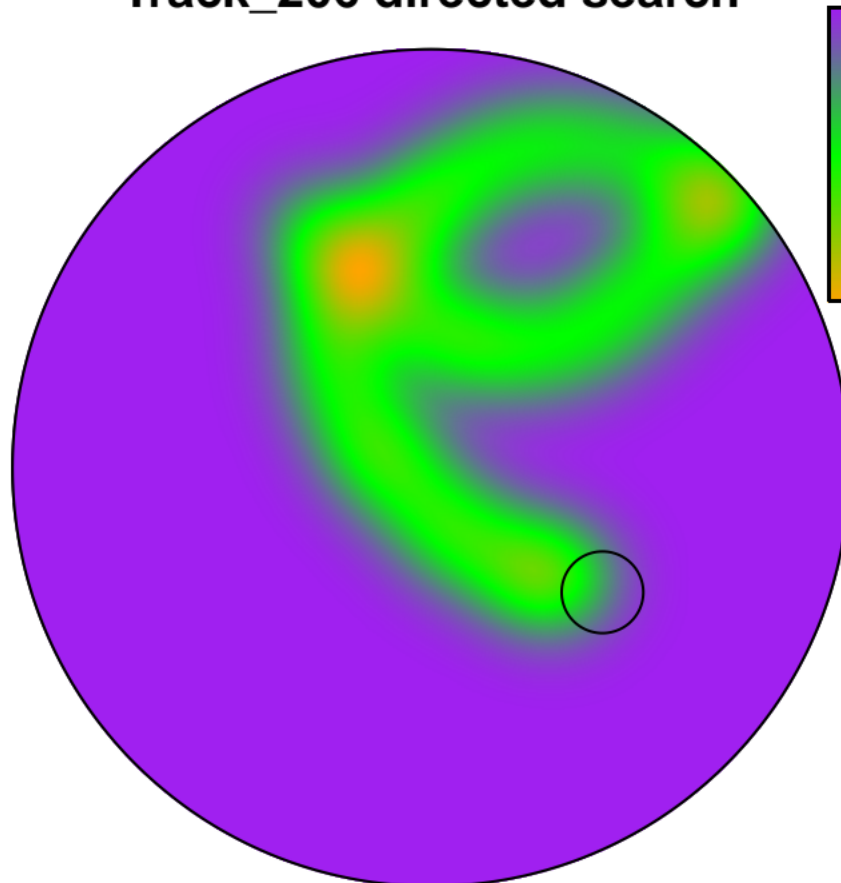
## Track\_204 directed search



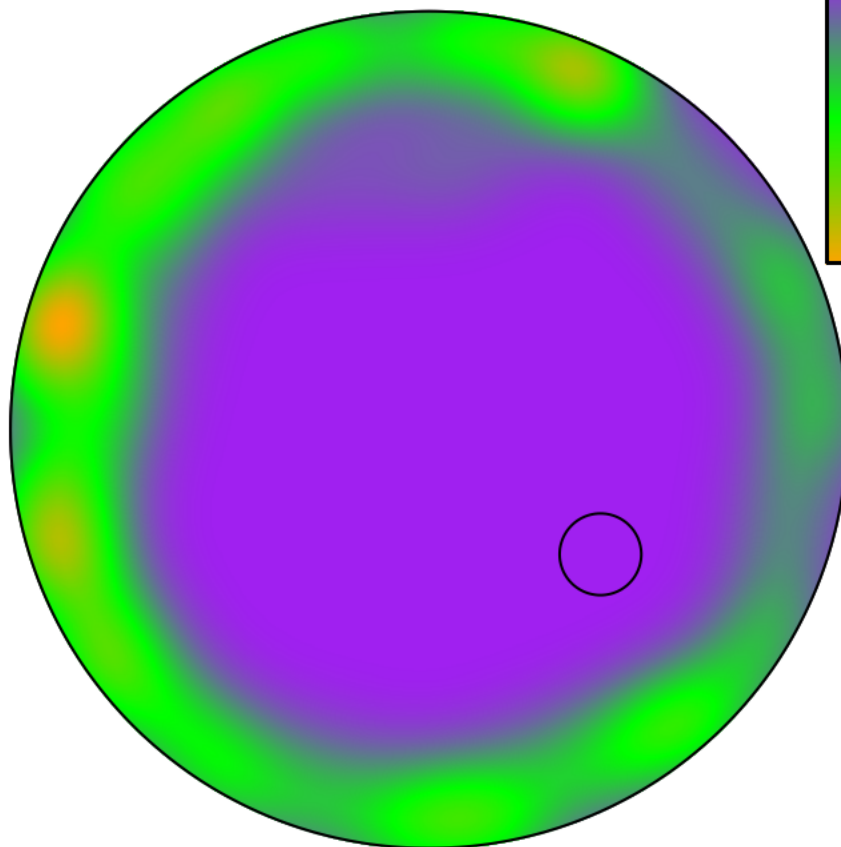
## Track\_205 directed search



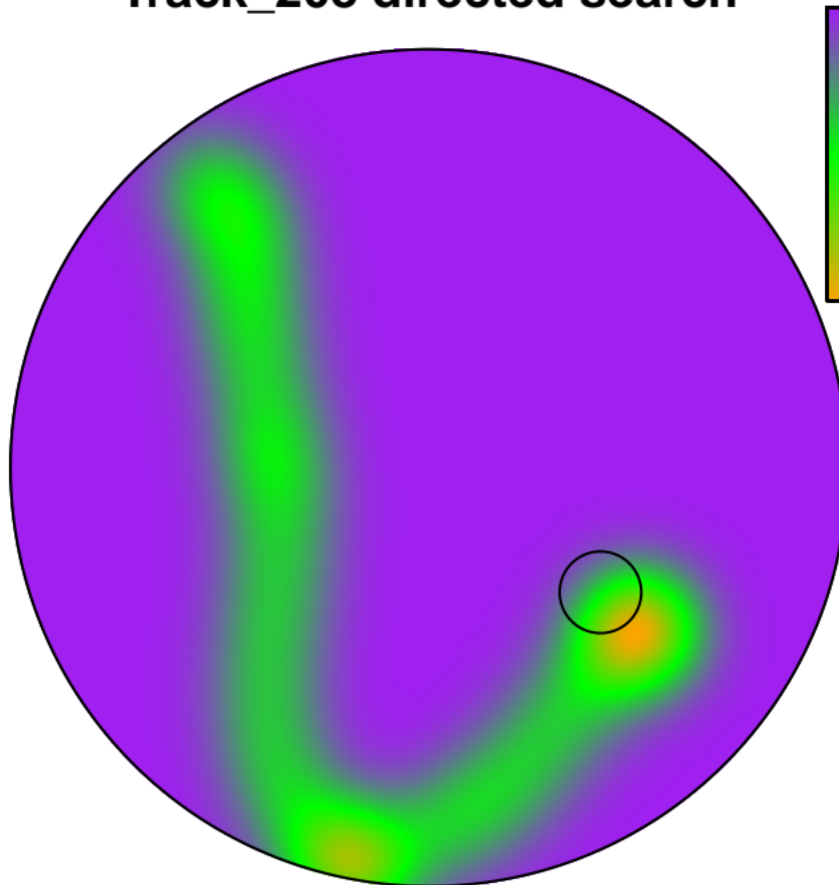
## Track\_206 directed search



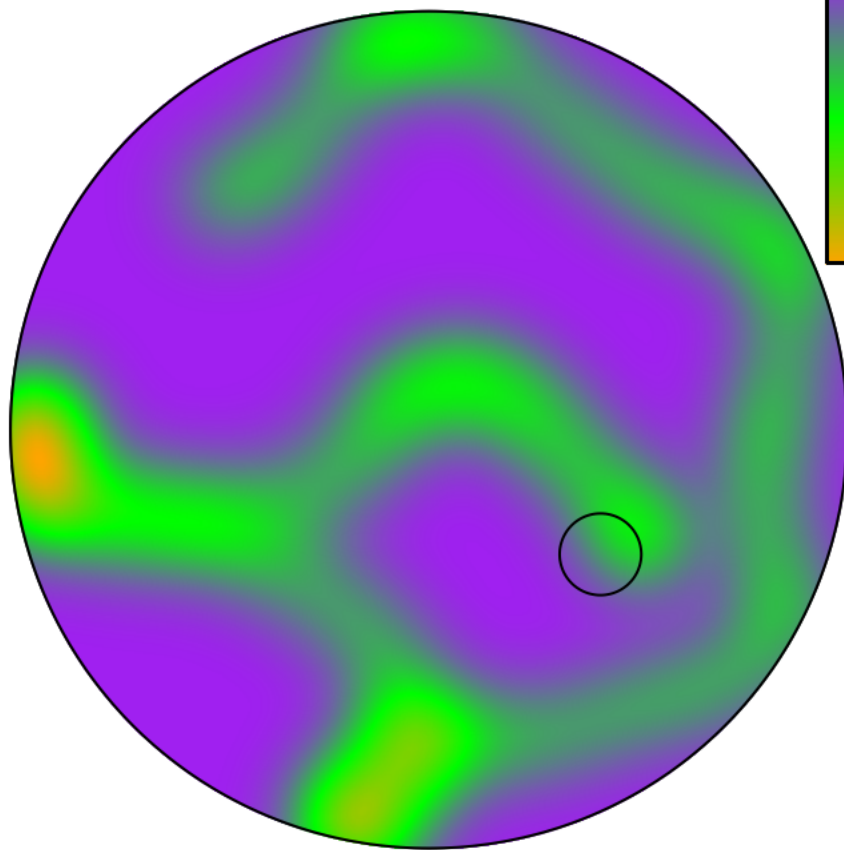
Track\_207 thigmotaxis



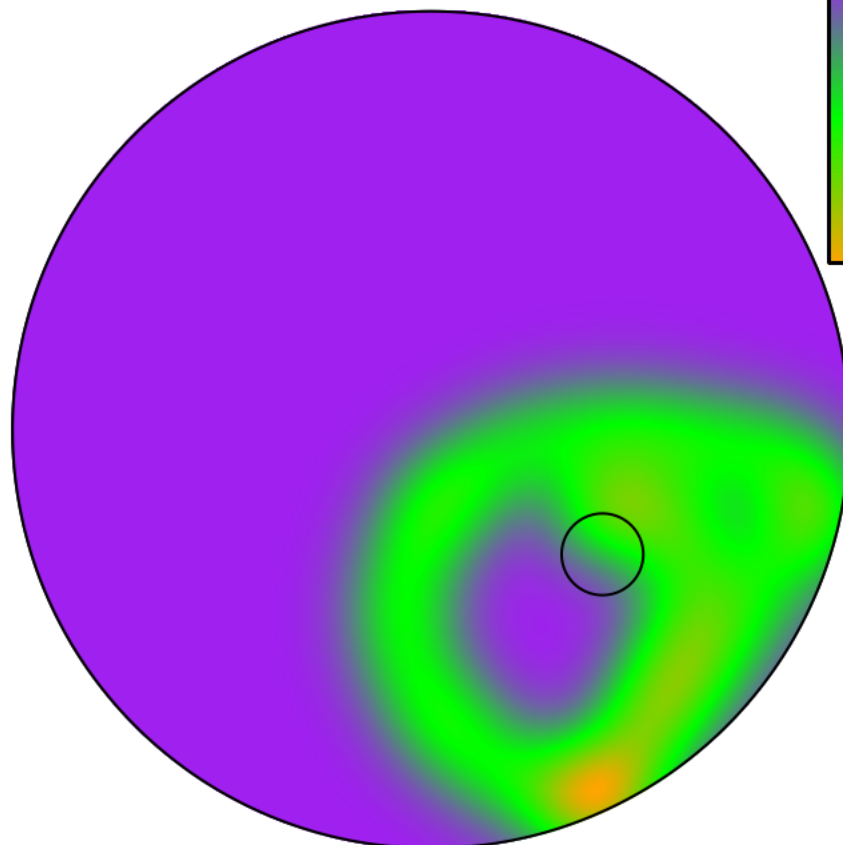
## Track\_208 directed search



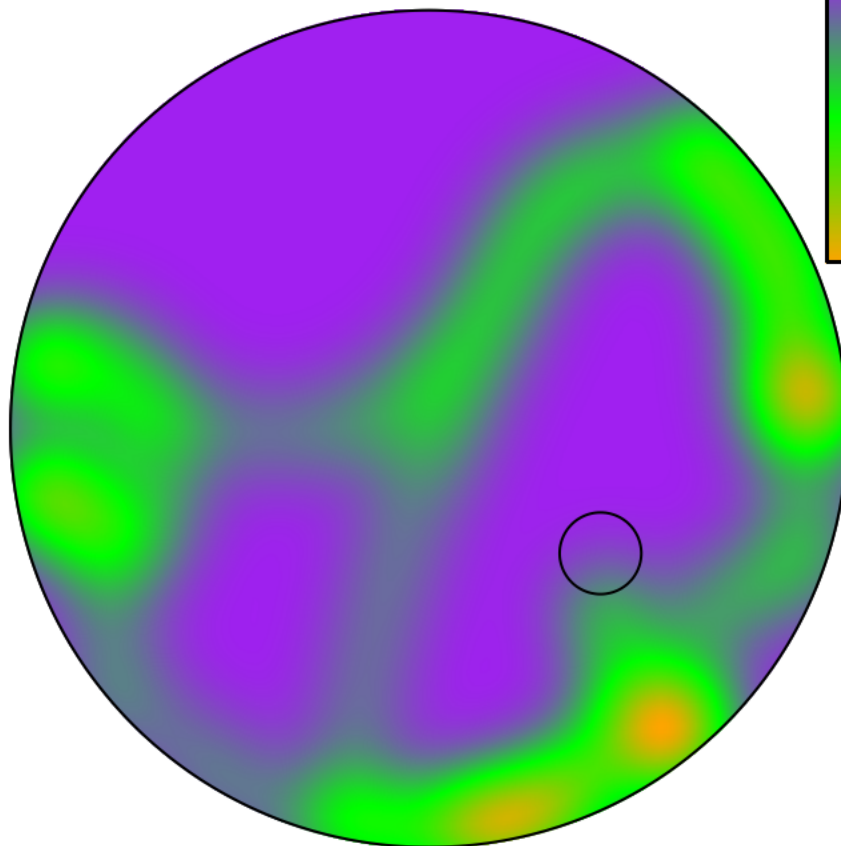
**Track\_209 chaining**



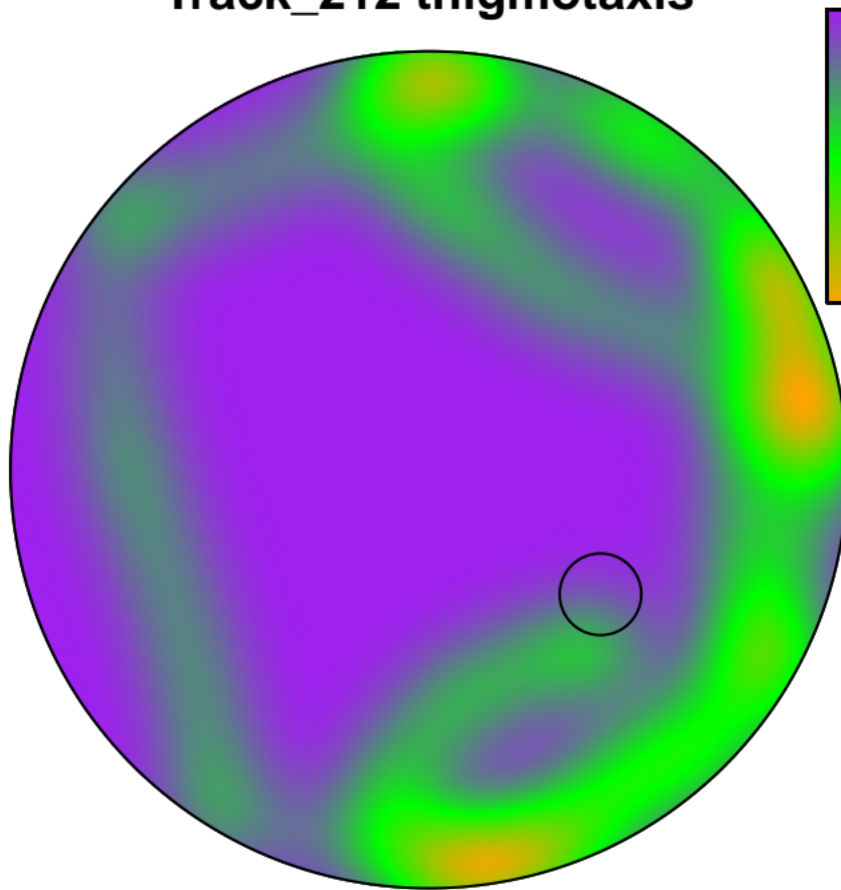
## **Track\_210 directed search**



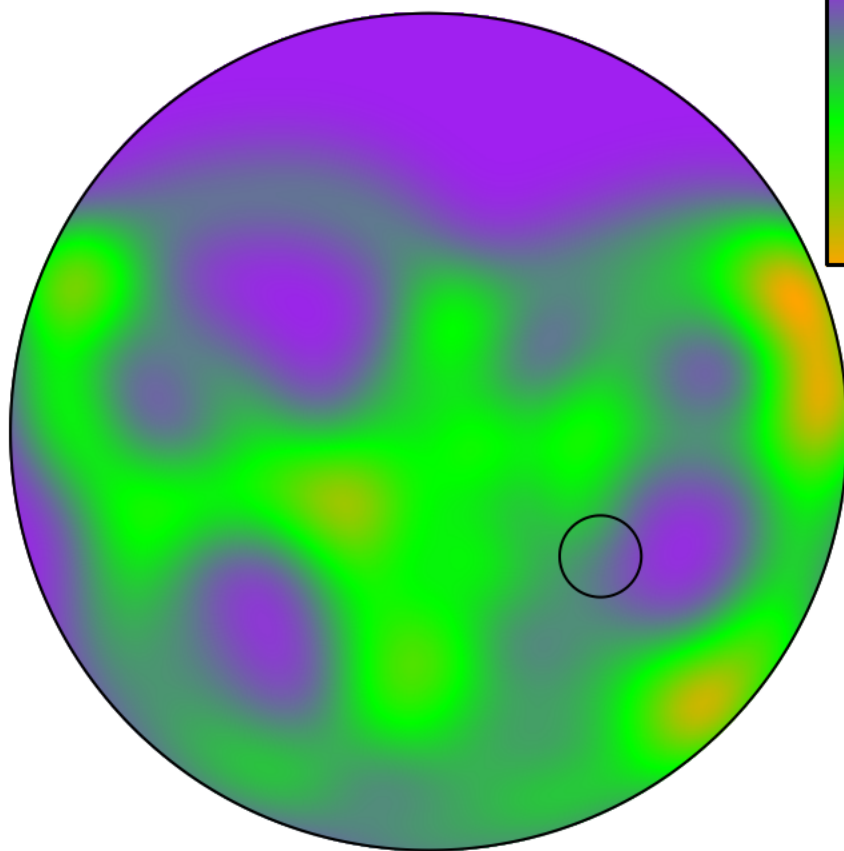
Track\_211 thigmotaxis



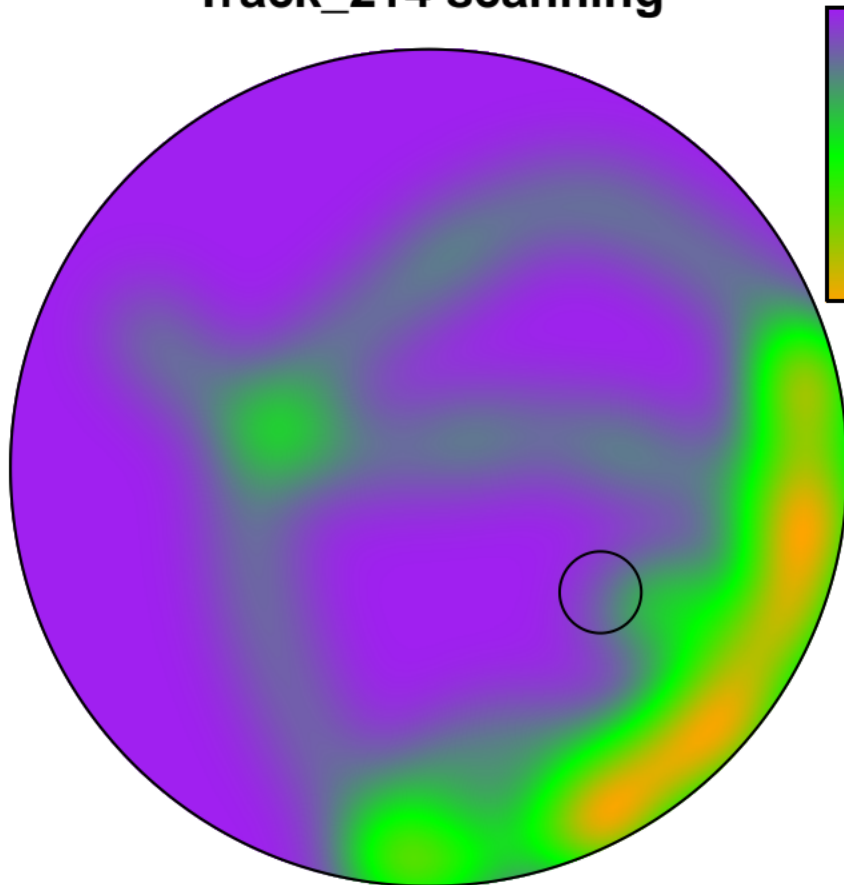
Track\_212 thigmotaxis



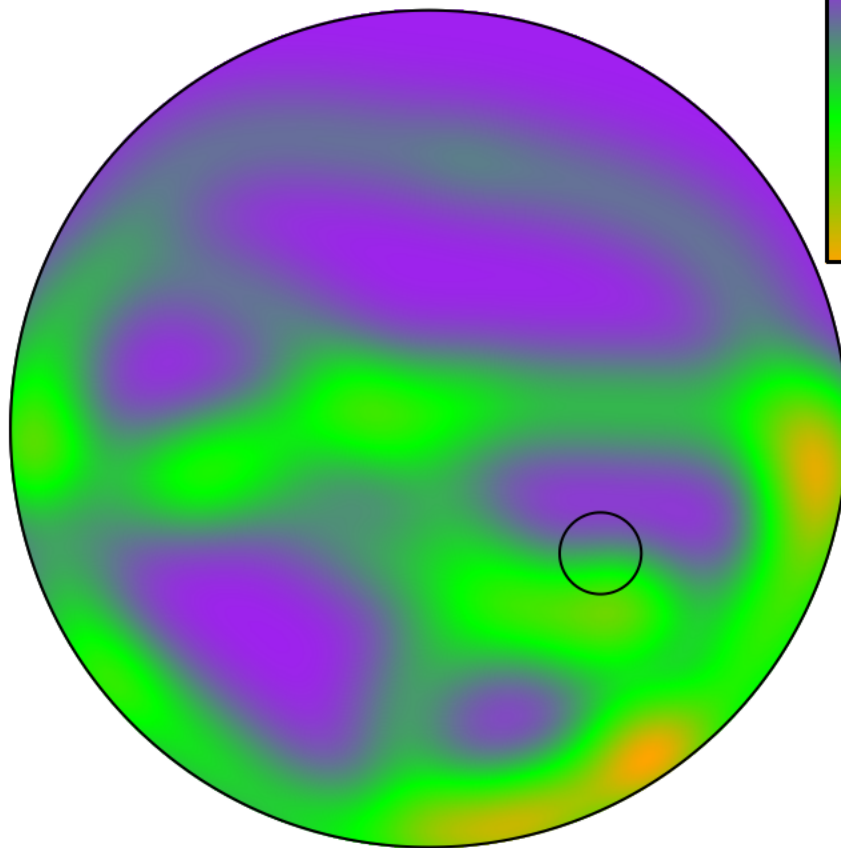
**Track\_213 scanning**



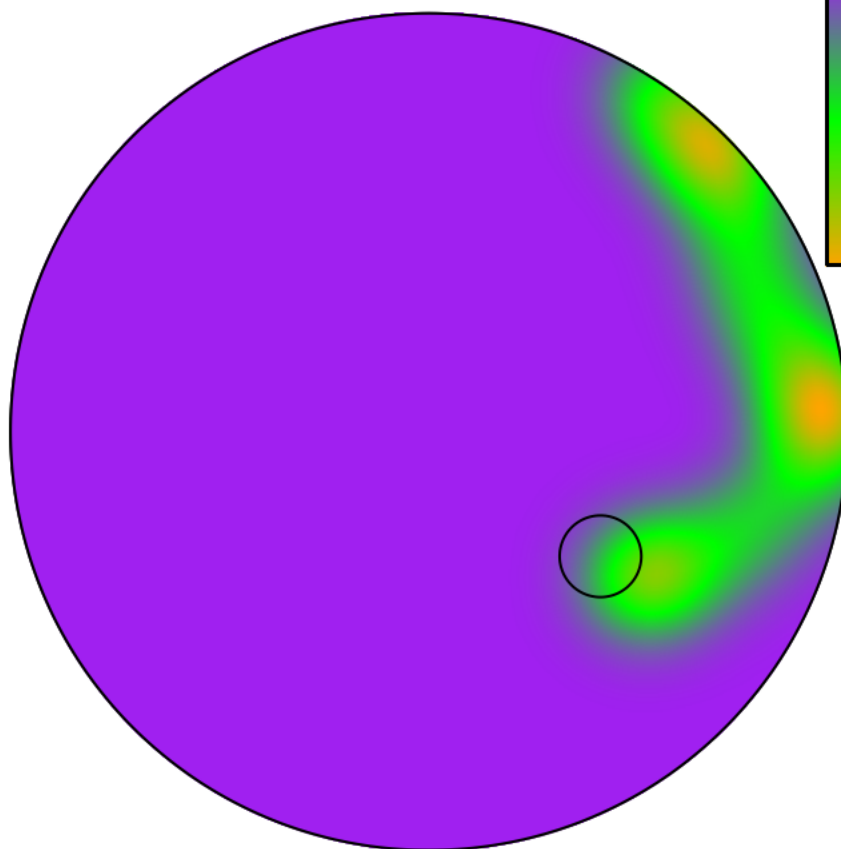
**Track\_214 scanning**



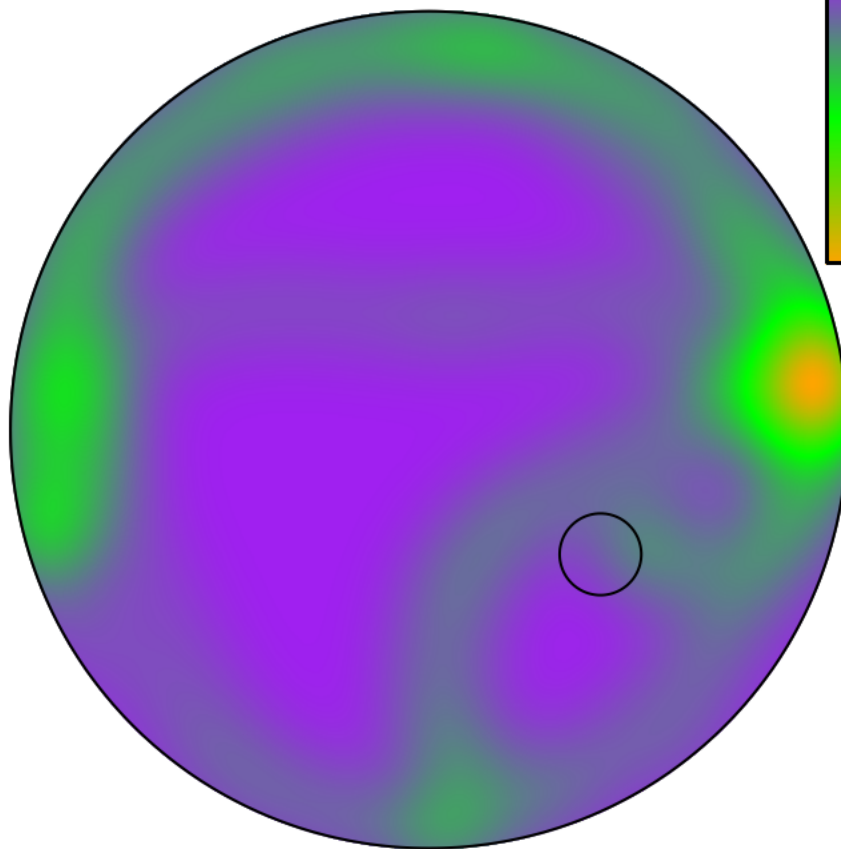
Track\_215 thigmotaxis



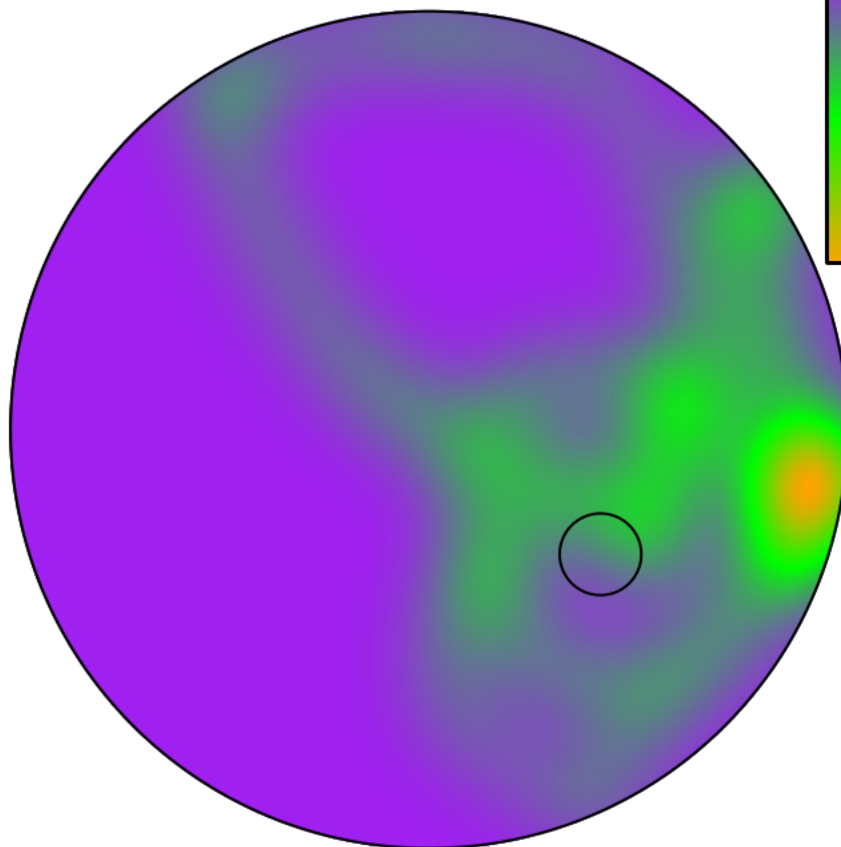
**Track\_216 corrected path**



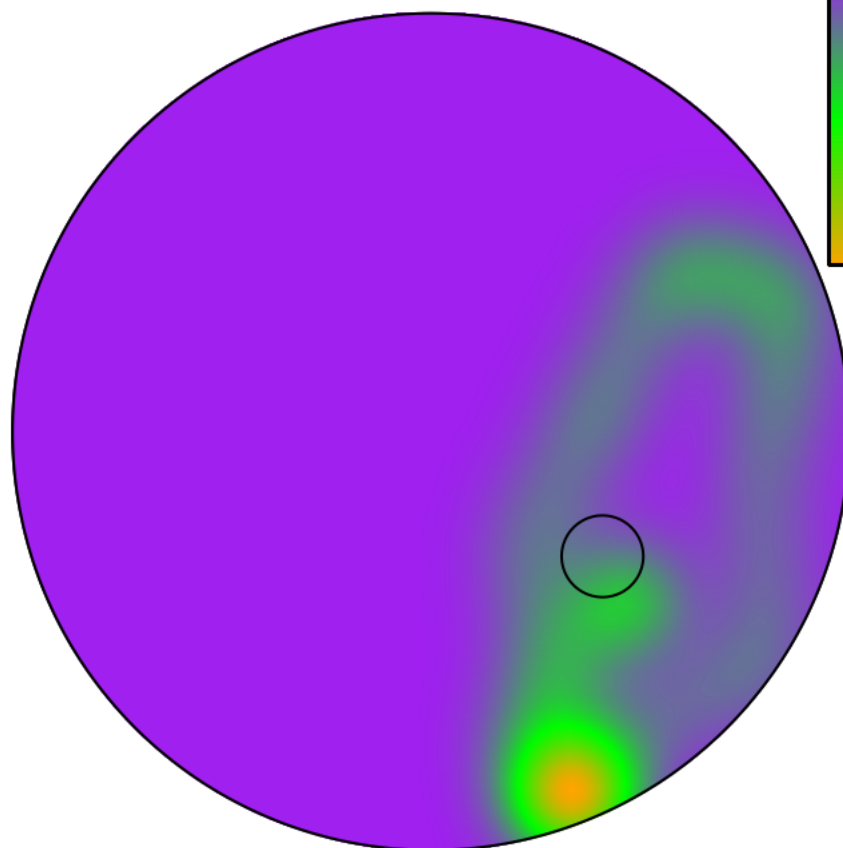
Track\_217 thigmotaxis



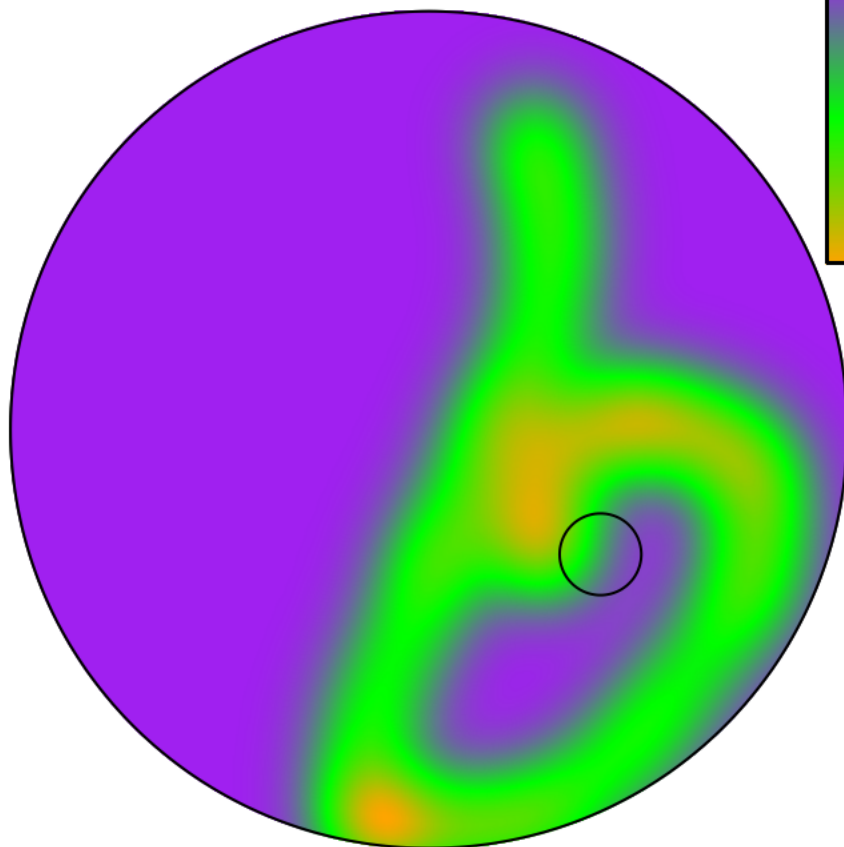
**Track\_218 scanning**



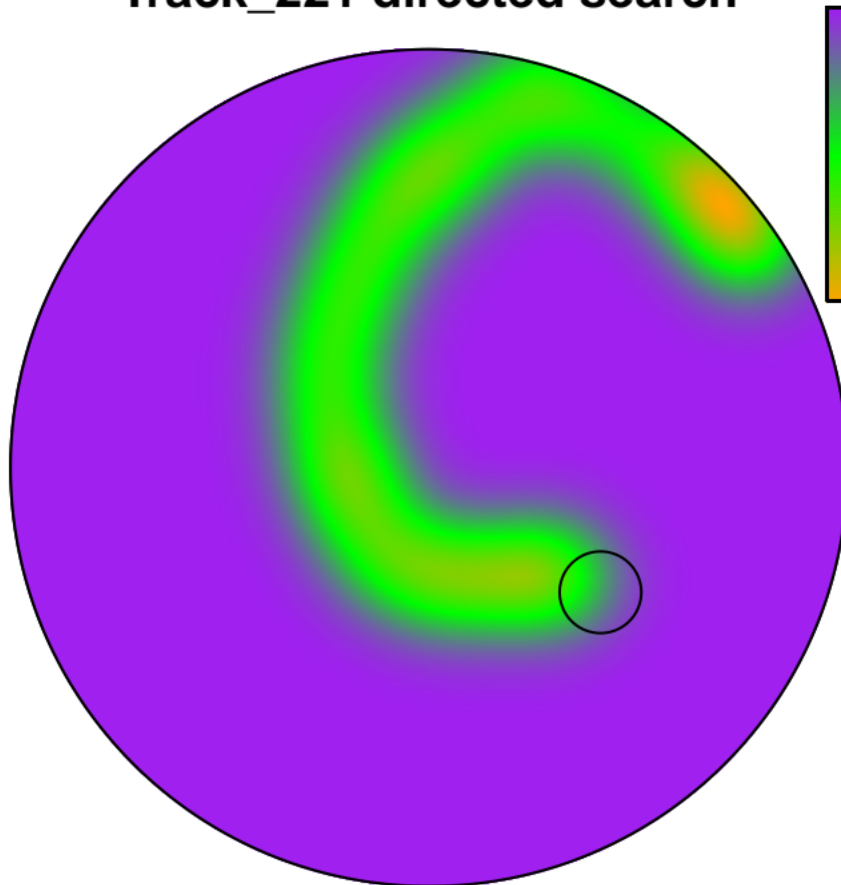
## Track\_219 directed search



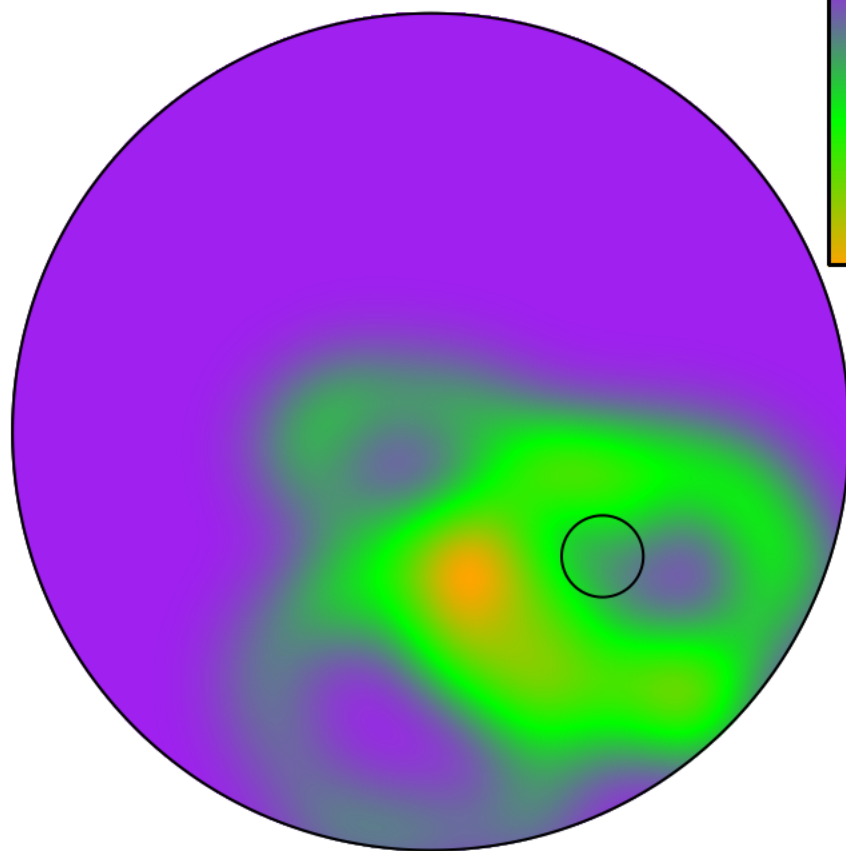
## Track\_220 directed search



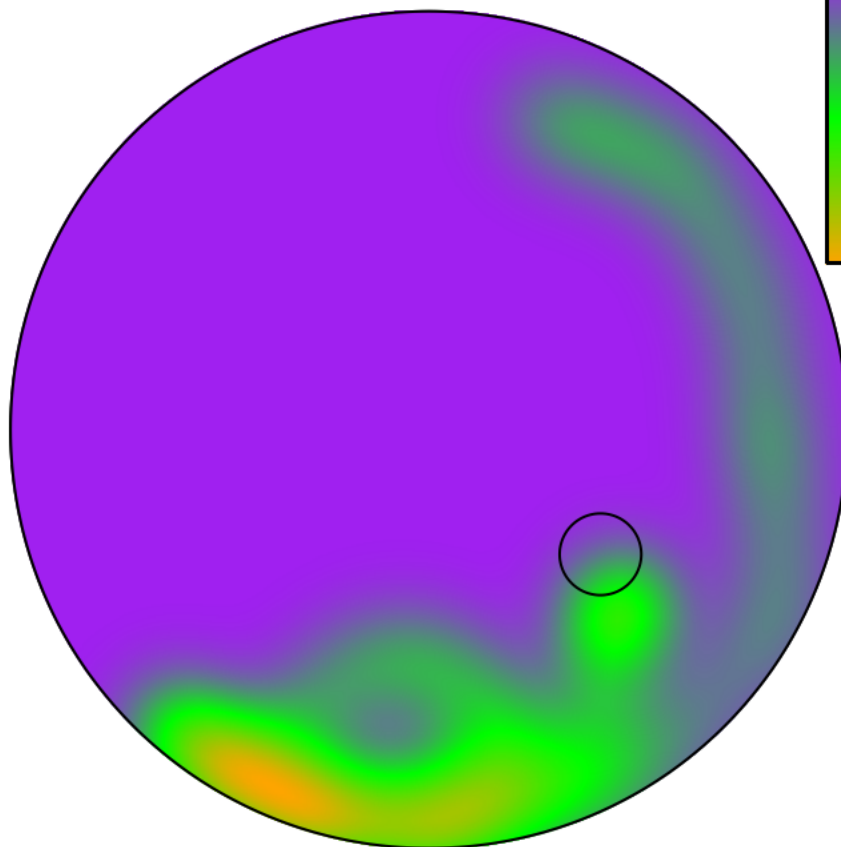
## Track\_221 directed search



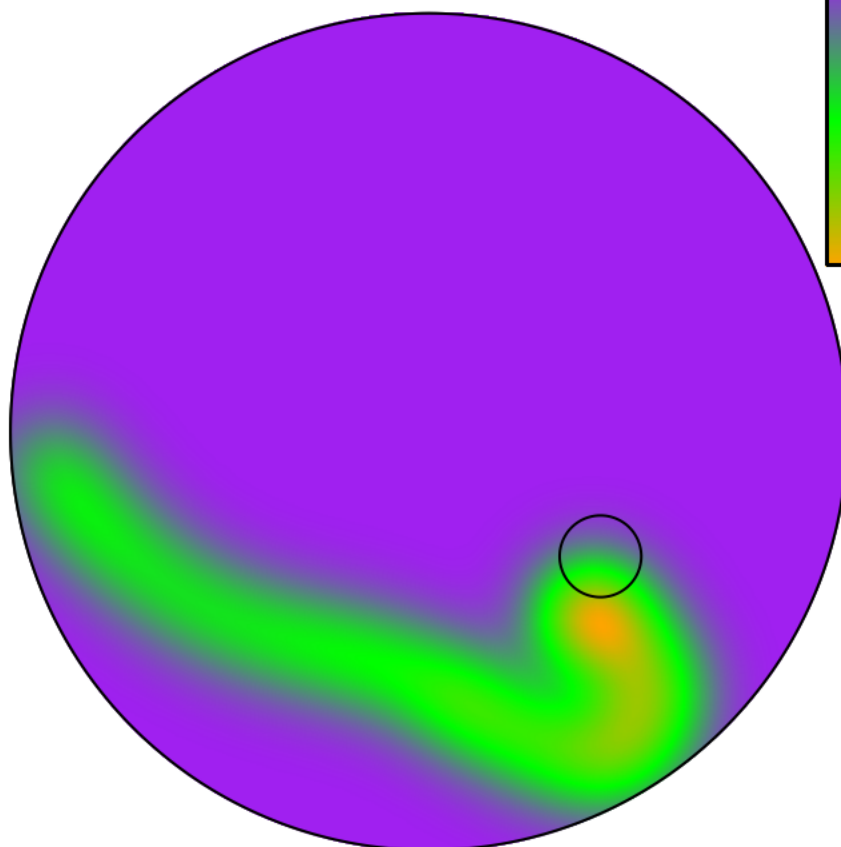
**Track\_222 scanning**



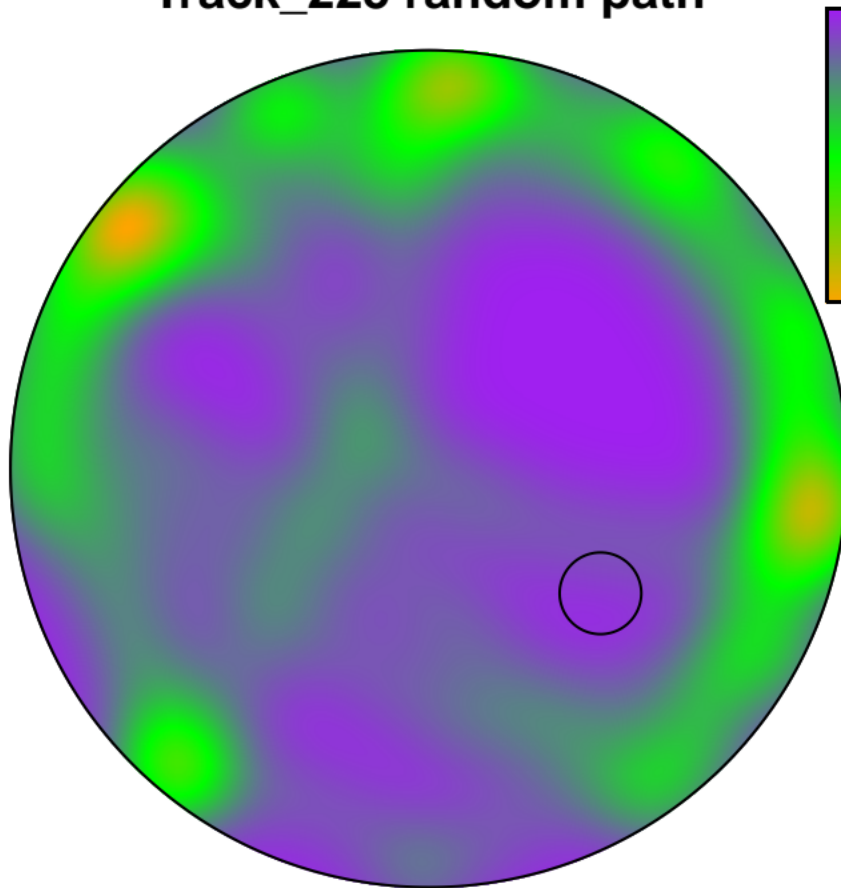
## Track\_223 directed search



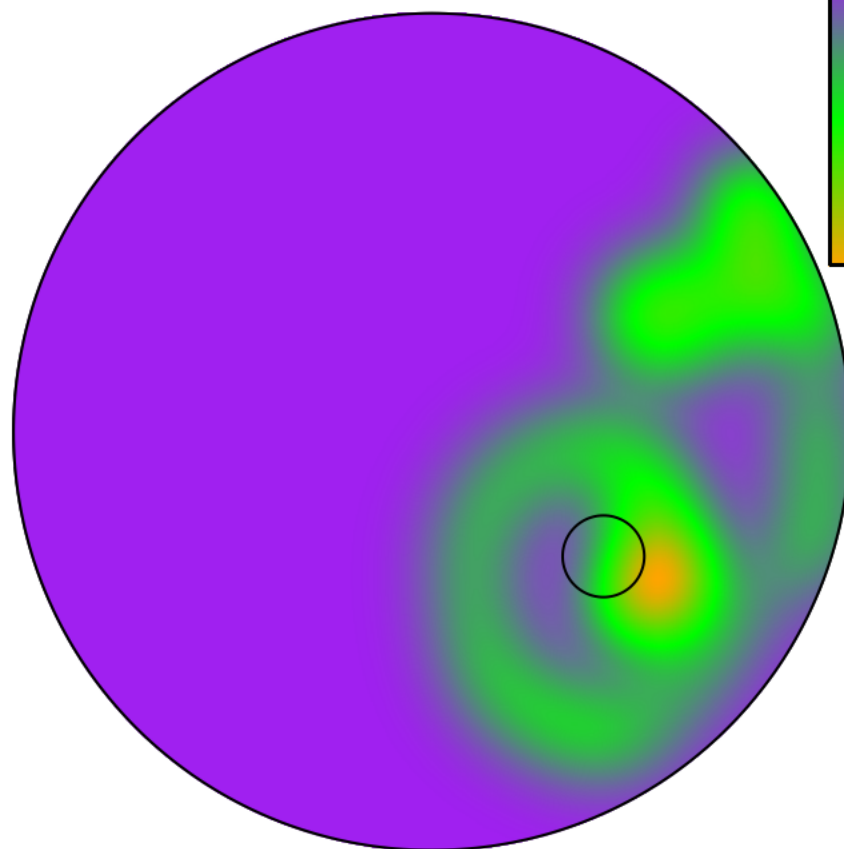
**Track\_224 corrected path**



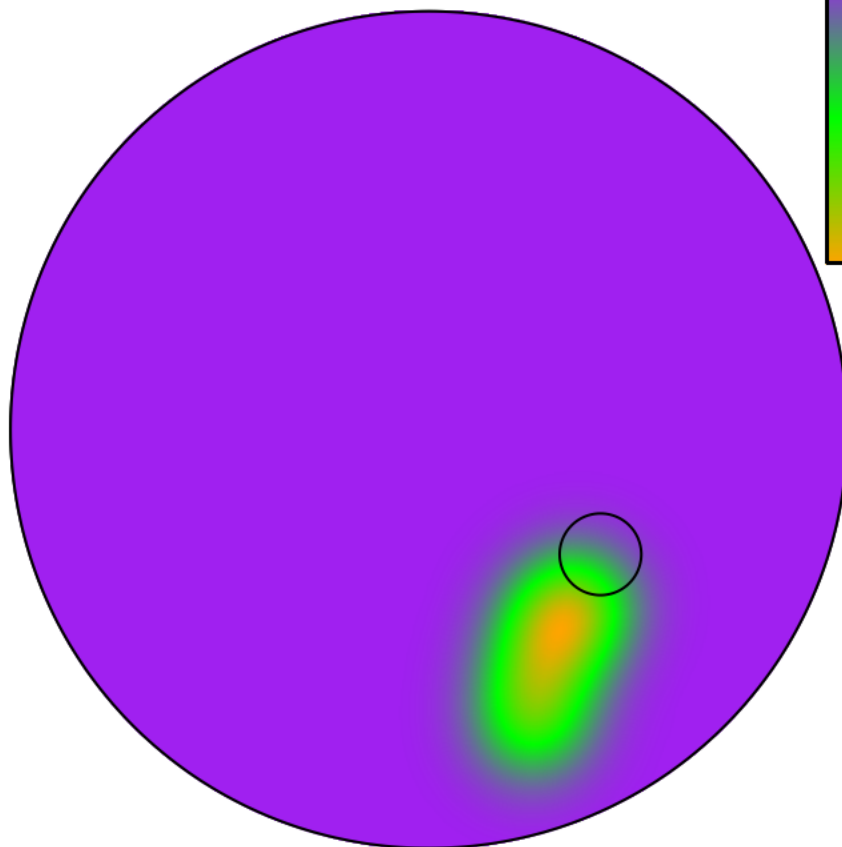
Track\_225 random path



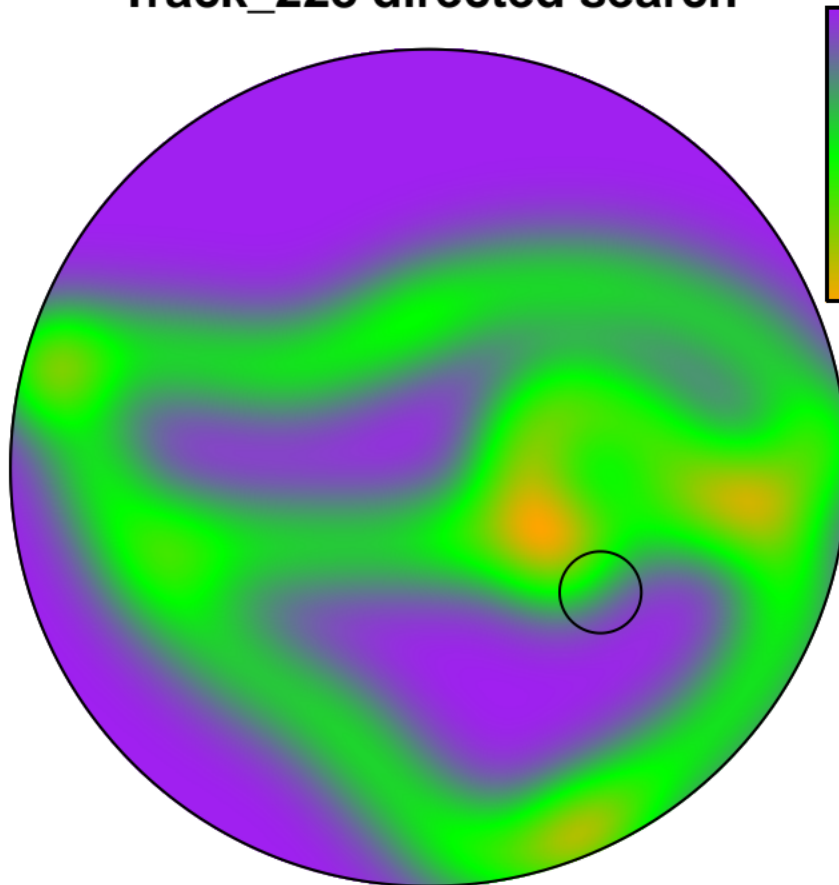
## Track\_226 directed search



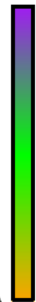
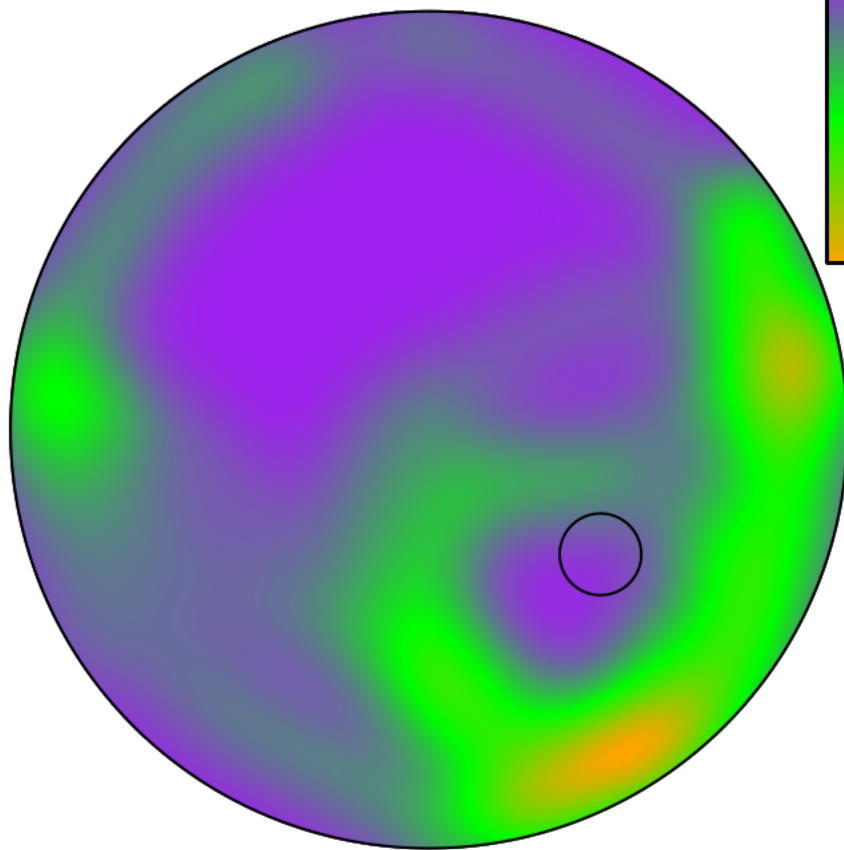
**Track\_227 corrected path**



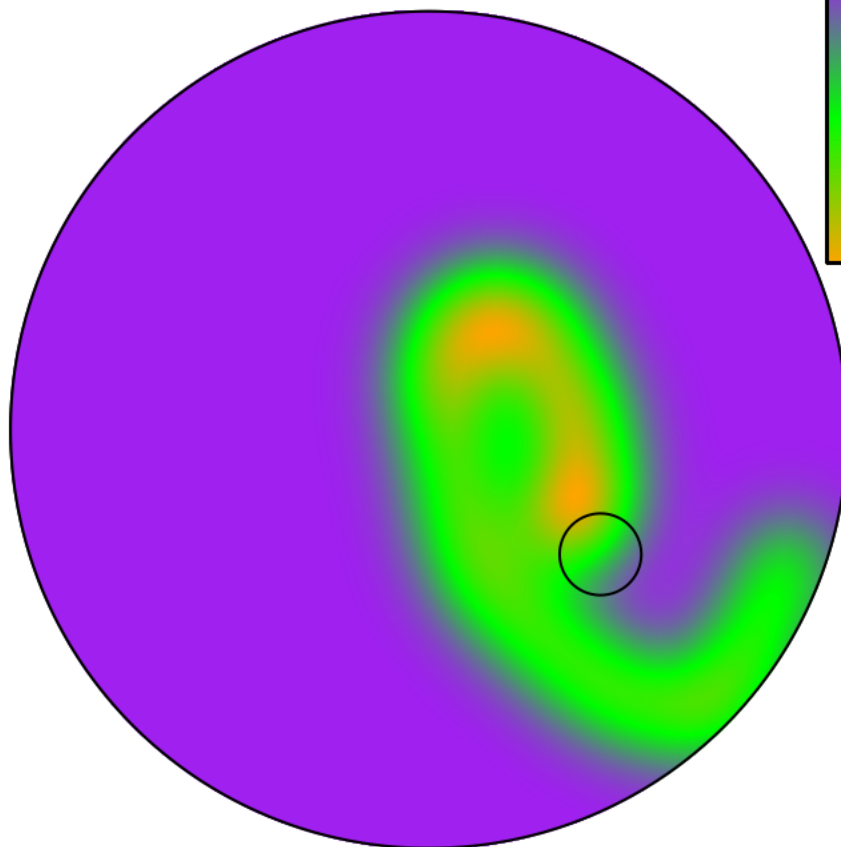
## Track\_228 directed search



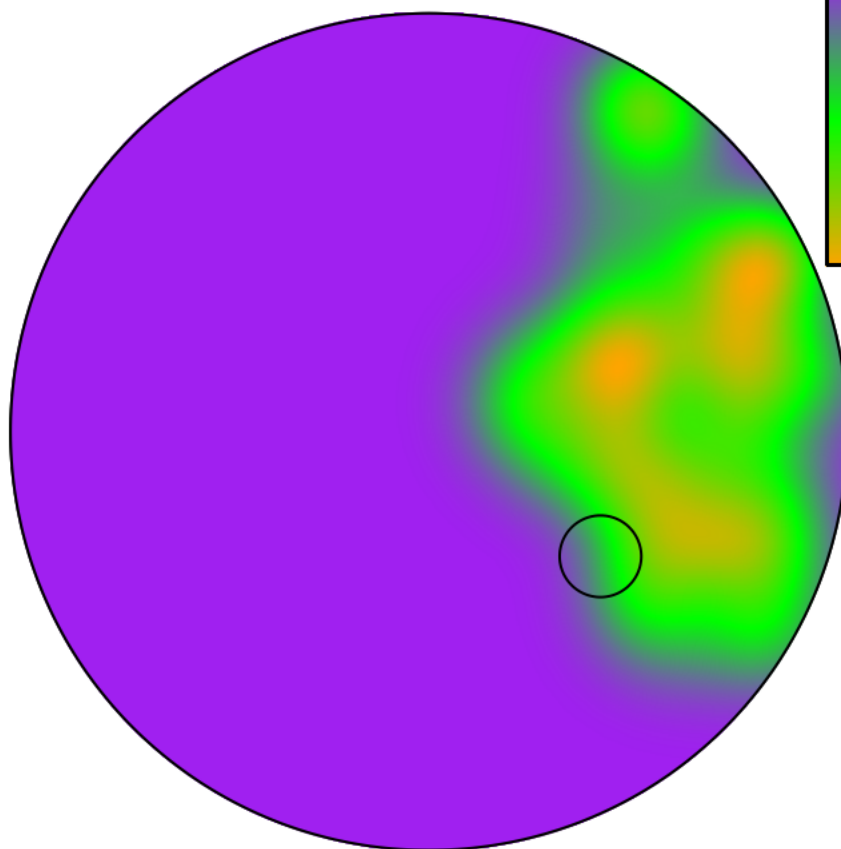
Track\_229 random path



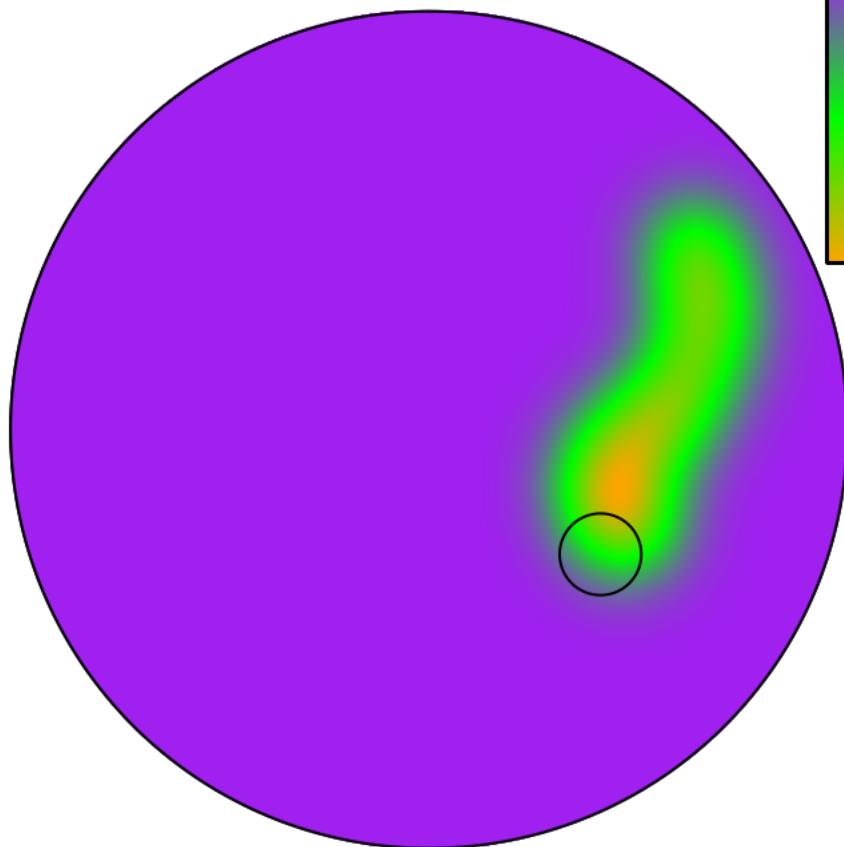
**Track\_230 corrected path**



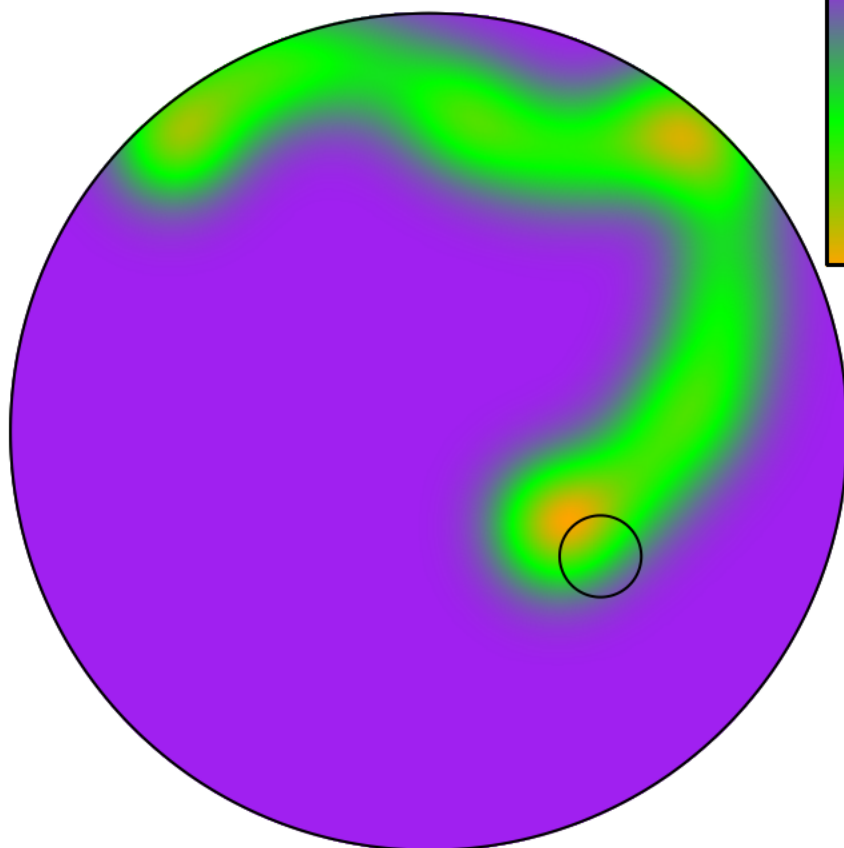
## Track\_231 directed search



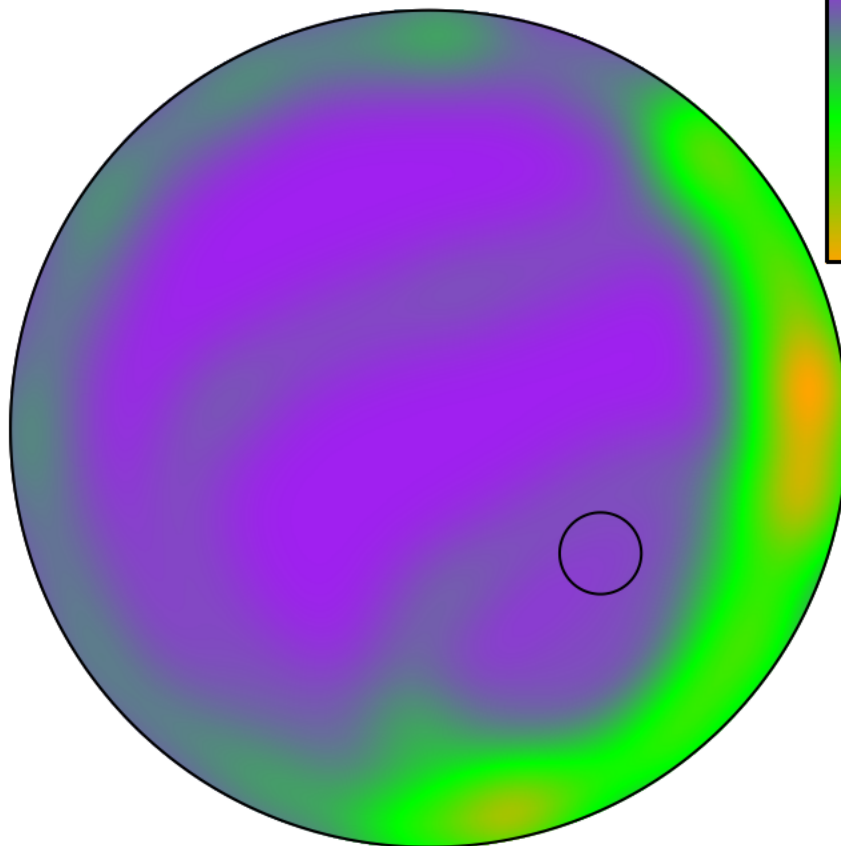
**Track\_232 direct path**



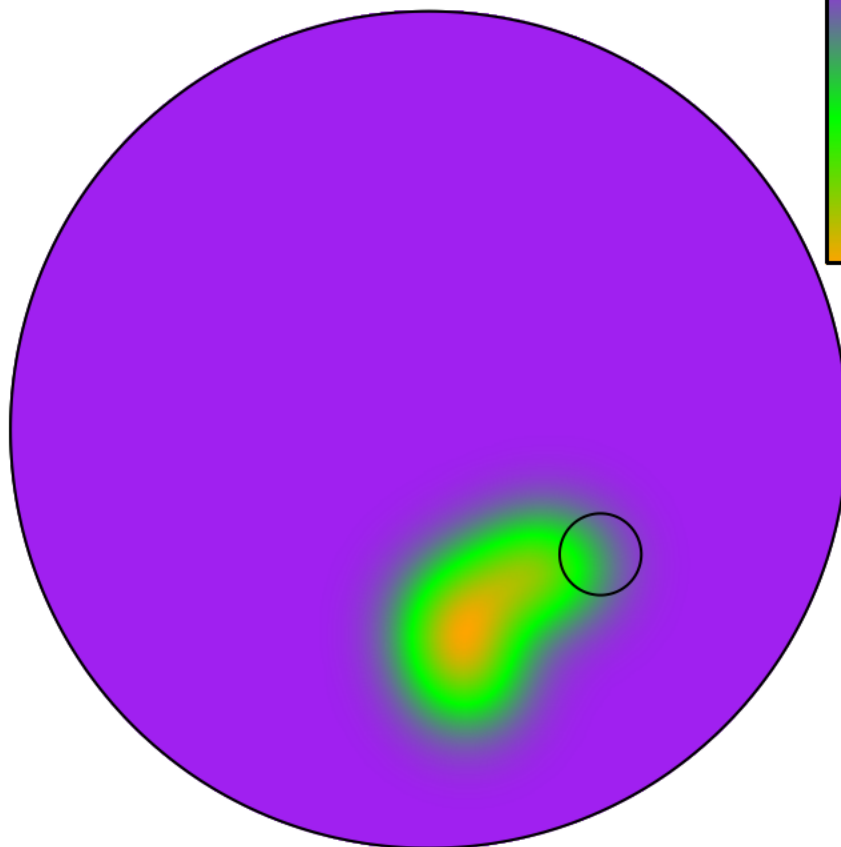
## Track\_233 directed search



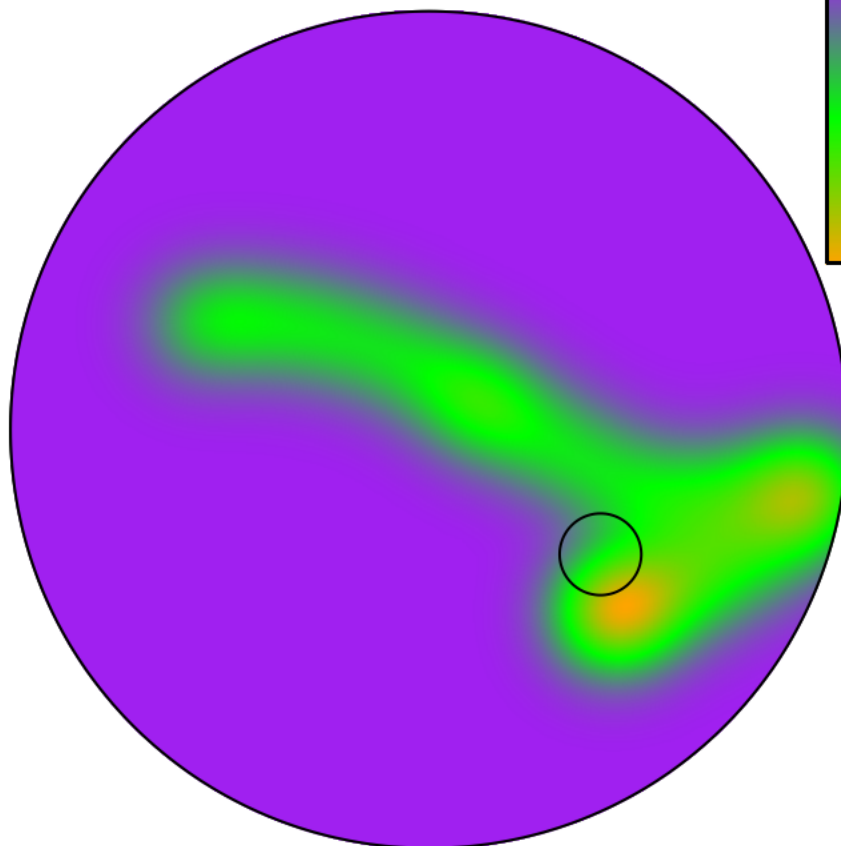
Track\_234 thigmotaxis



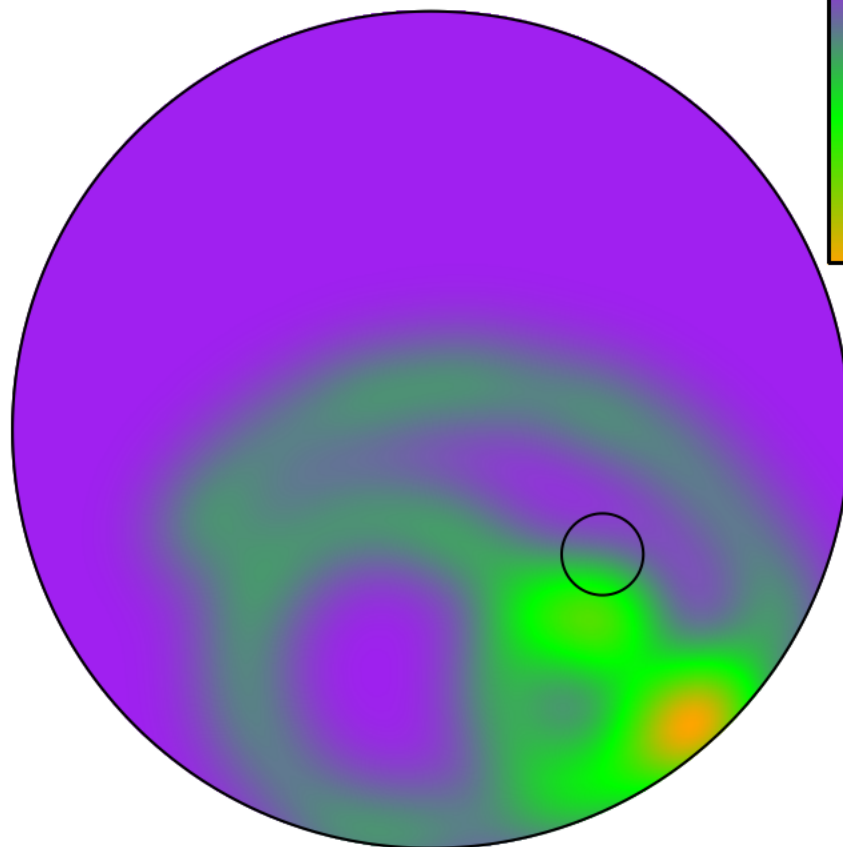
**Track\_235 corrected path**



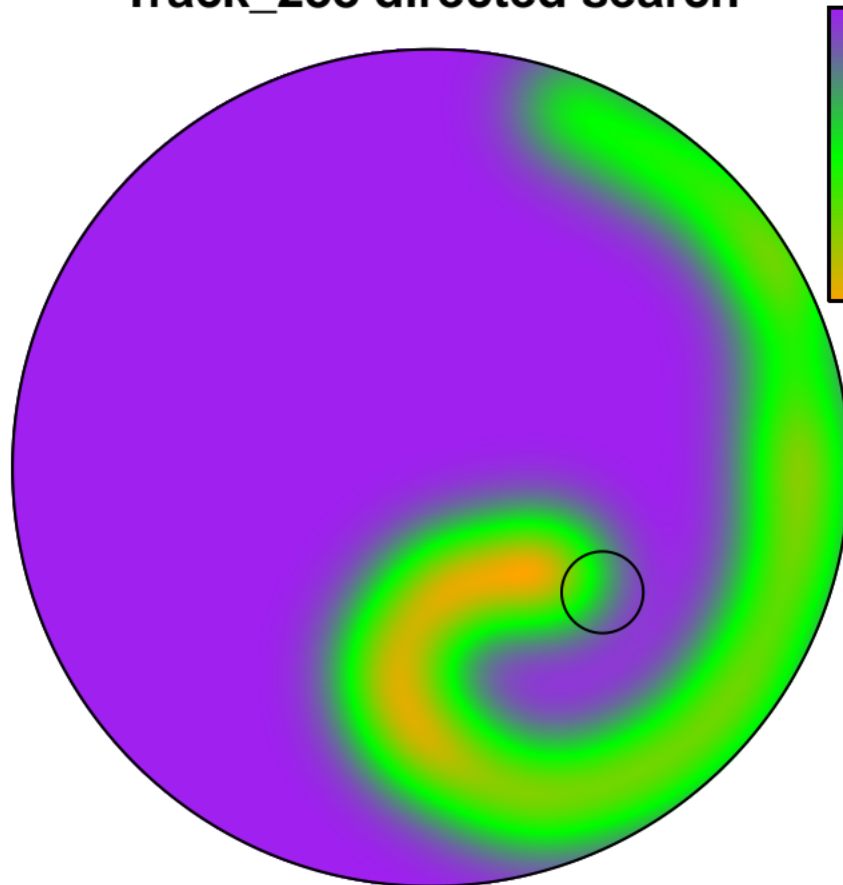
**Track\_236 corrected path**



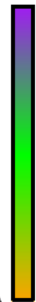
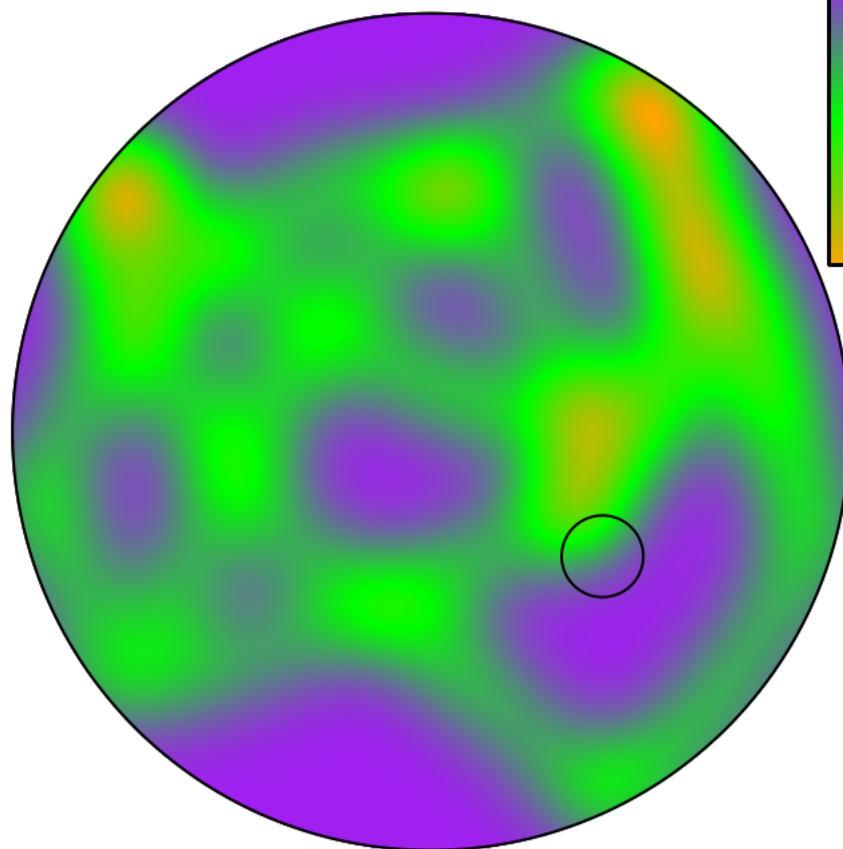
## Track\_237 directed search



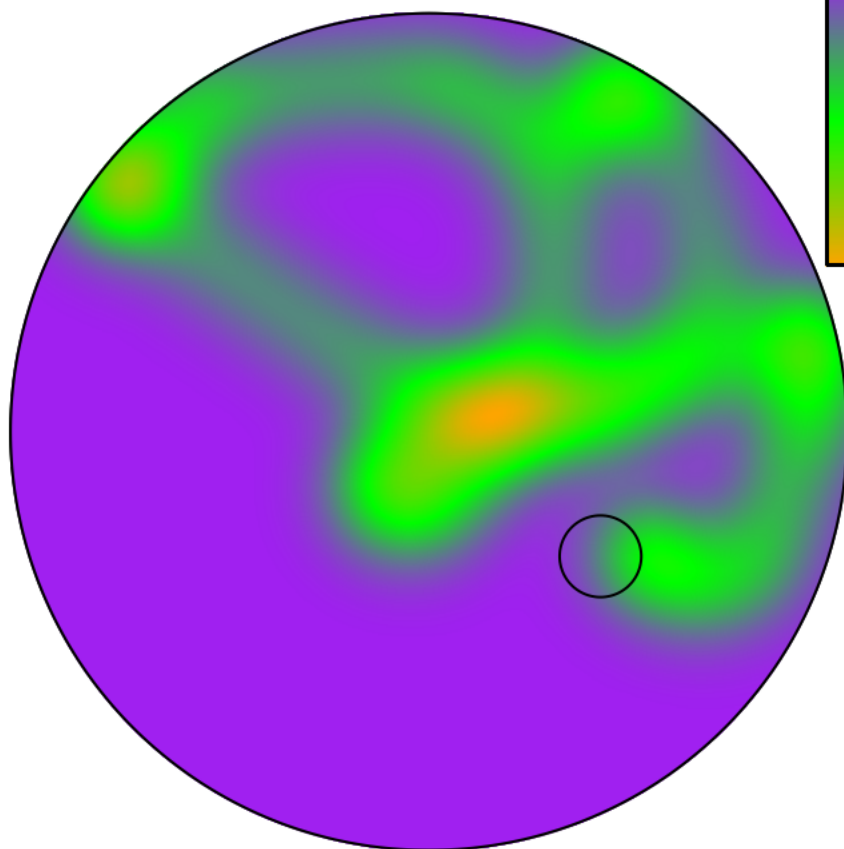
## Track\_238 directed search



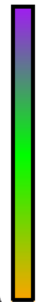
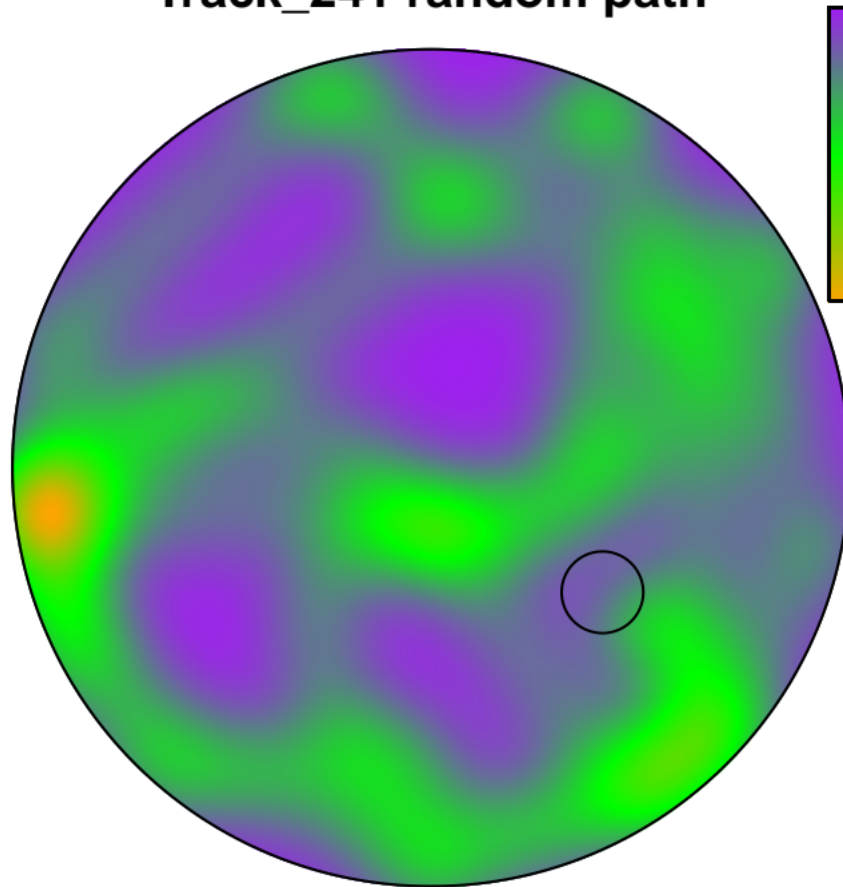
Track\_239 random path



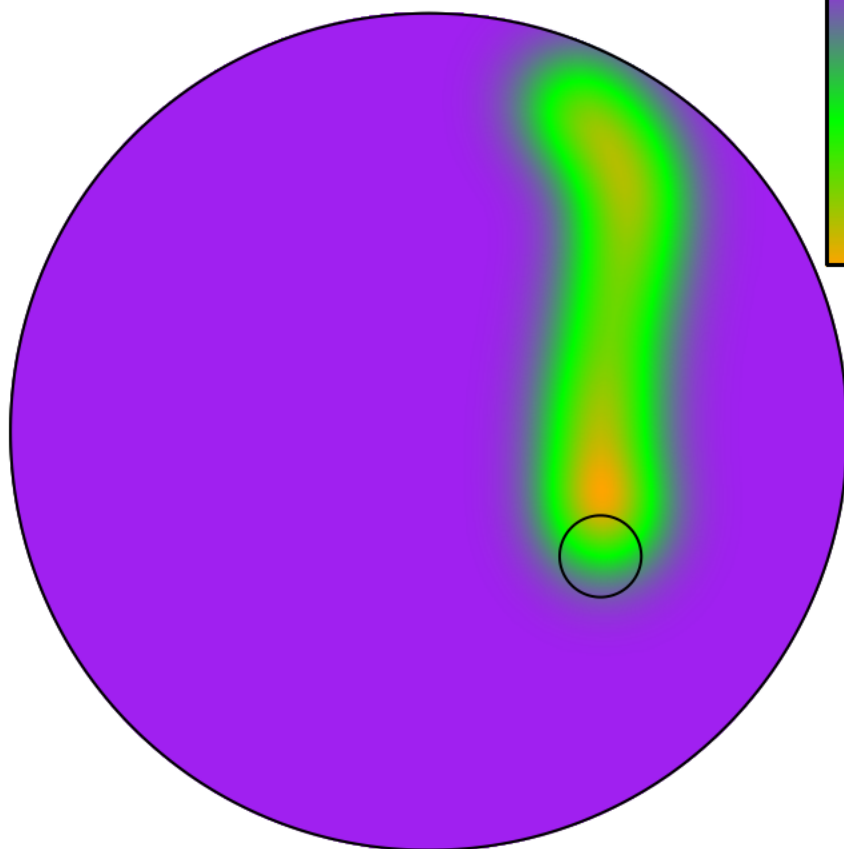
**Track\_240 scanning**



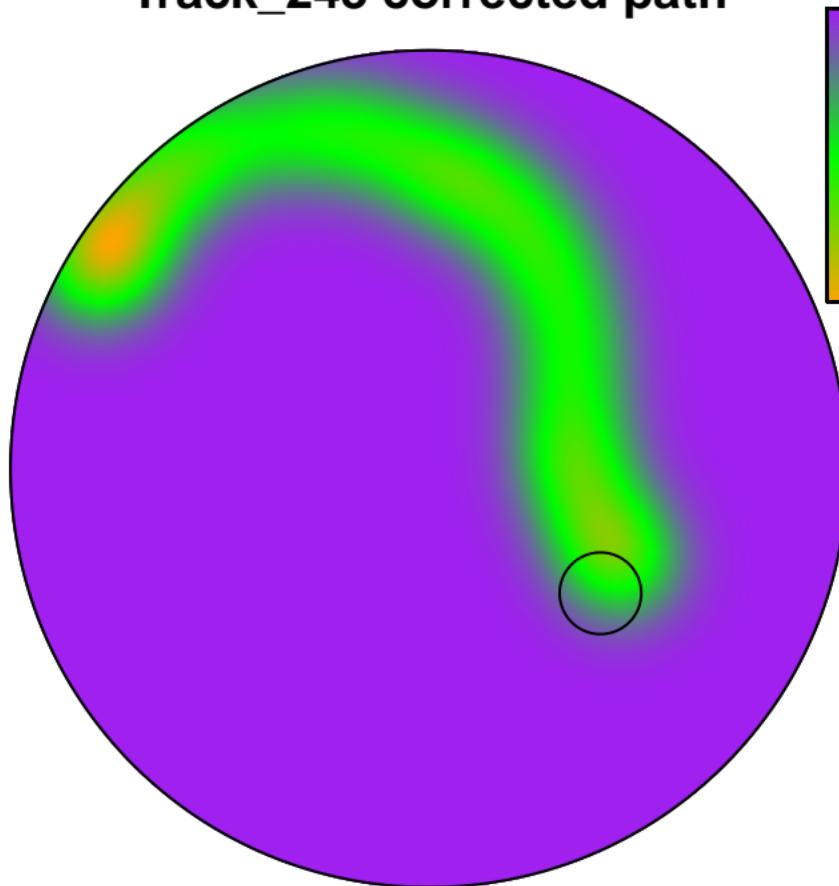
Track\_241 random path



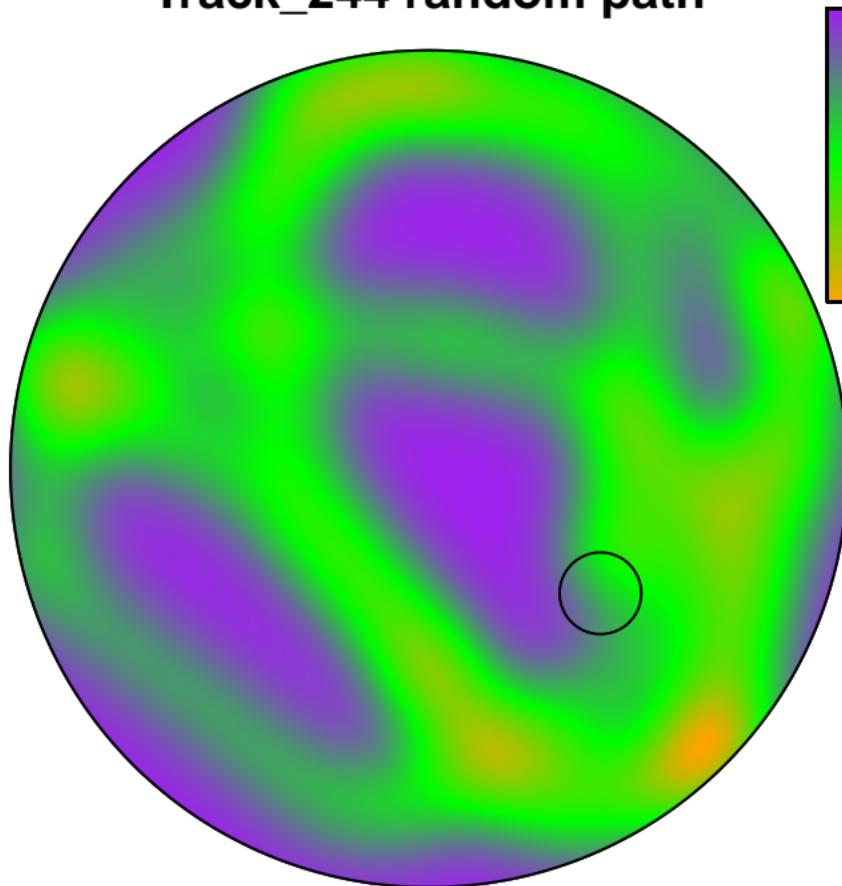
**Track\_242 direct path**



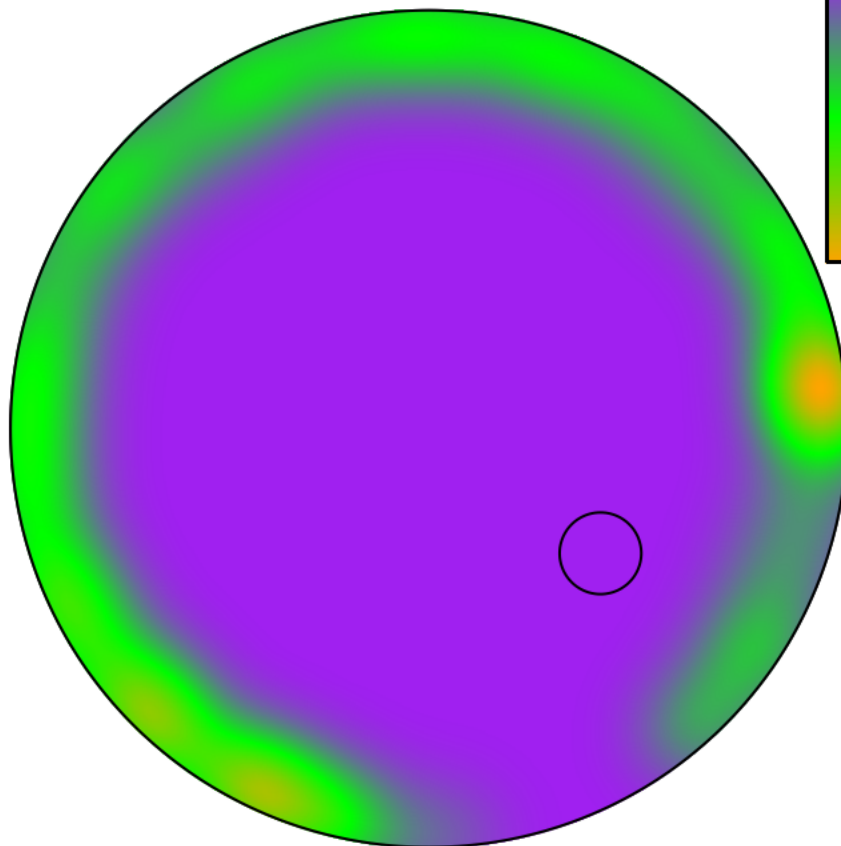
**Track\_243 corrected path**



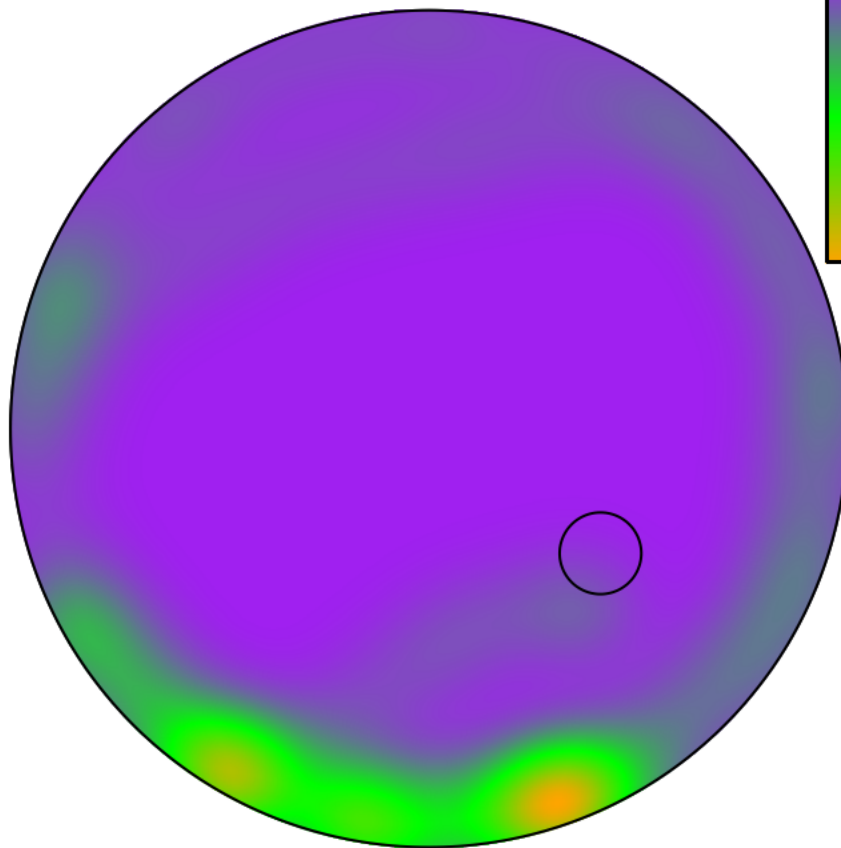
Track\_244 random path



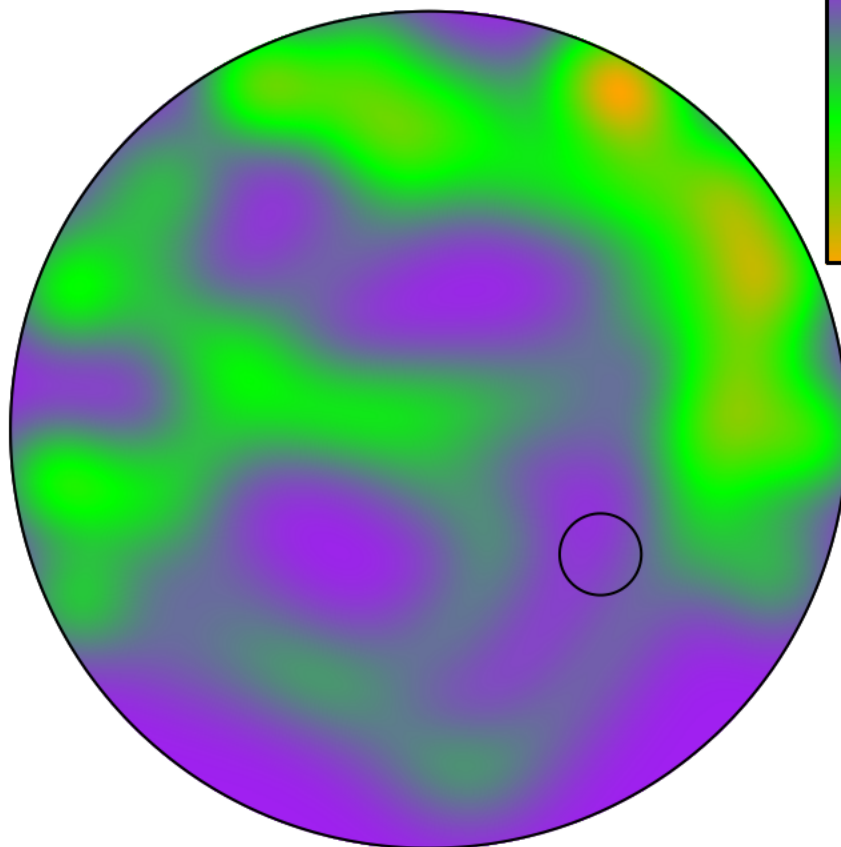
Track\_245 thigmotaxis



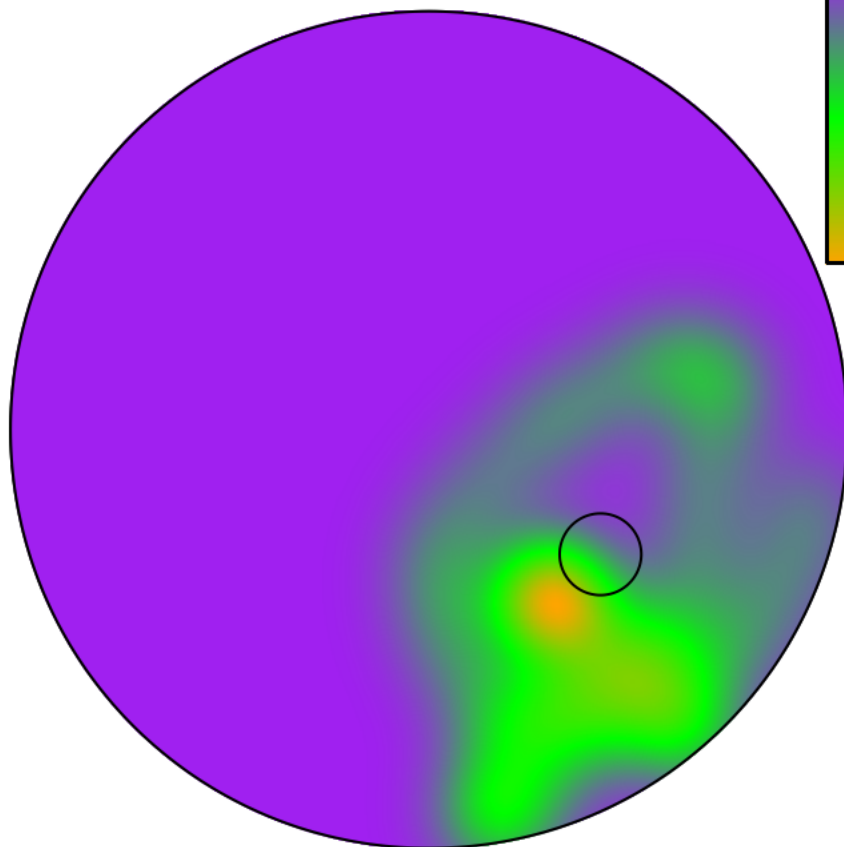
Track\_246 thigmotaxis



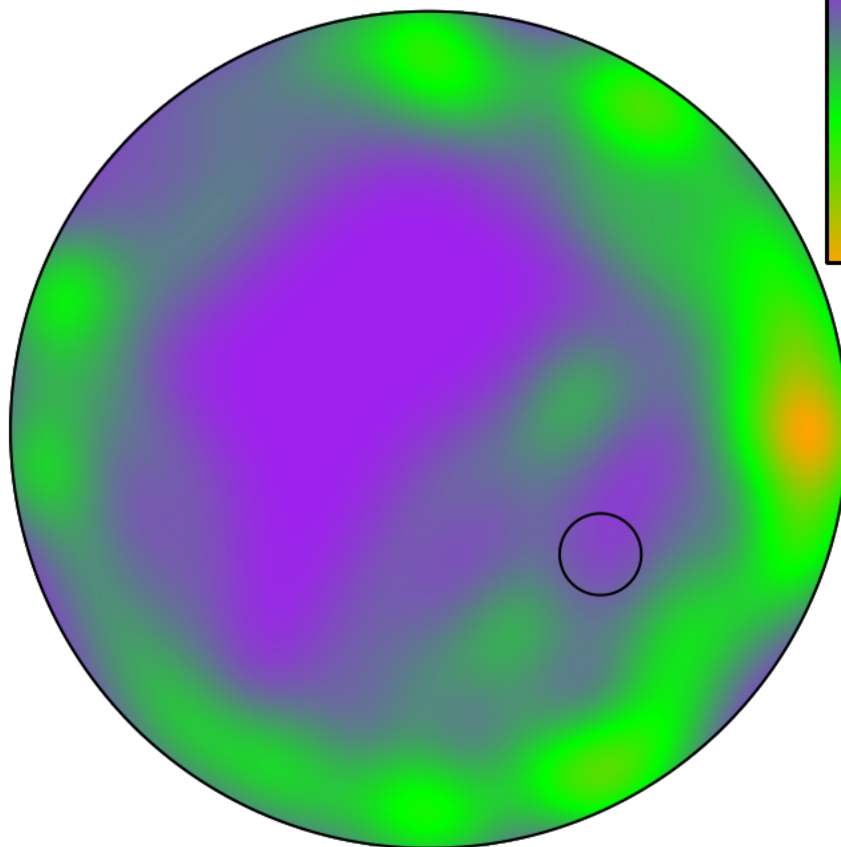
Track\_247 random path



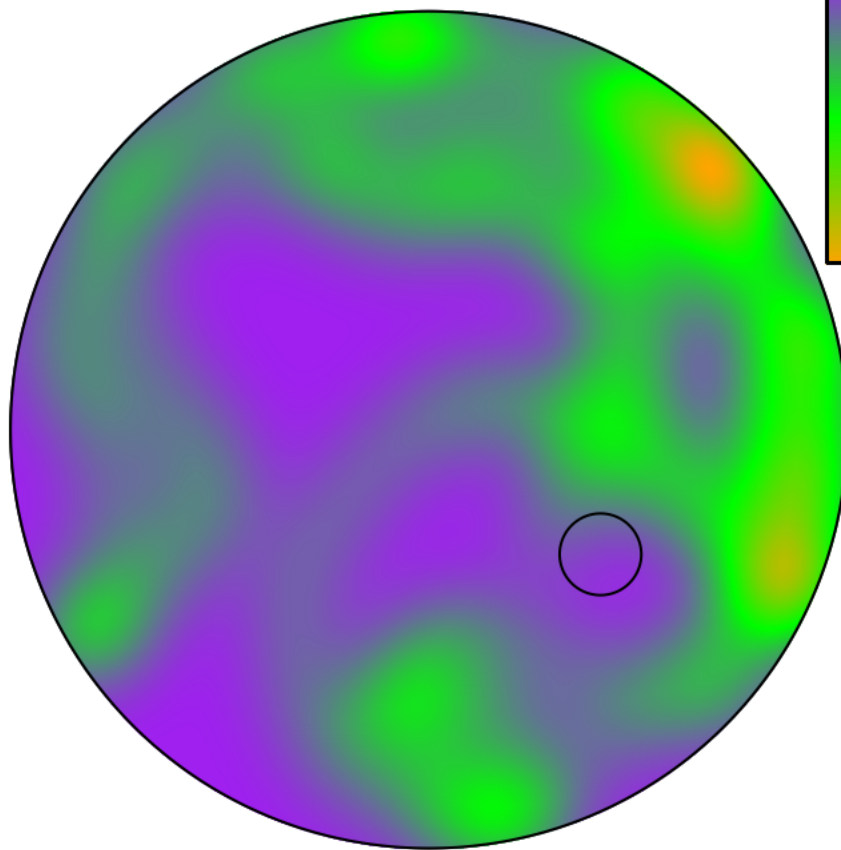
# Track\_248 directed search



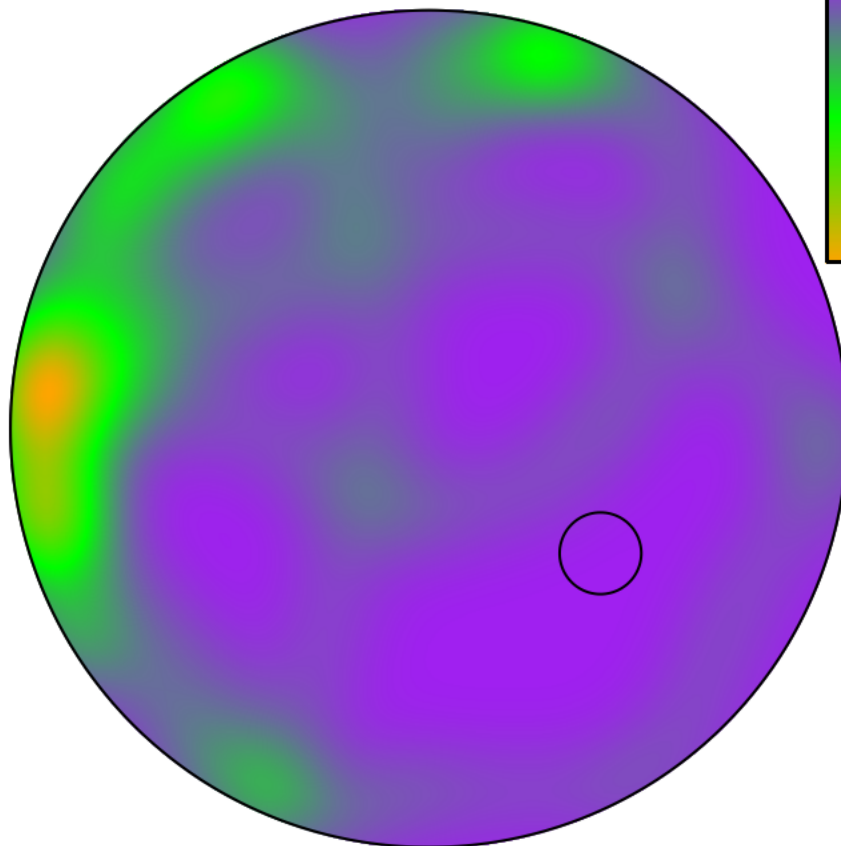
Track\_249 random path



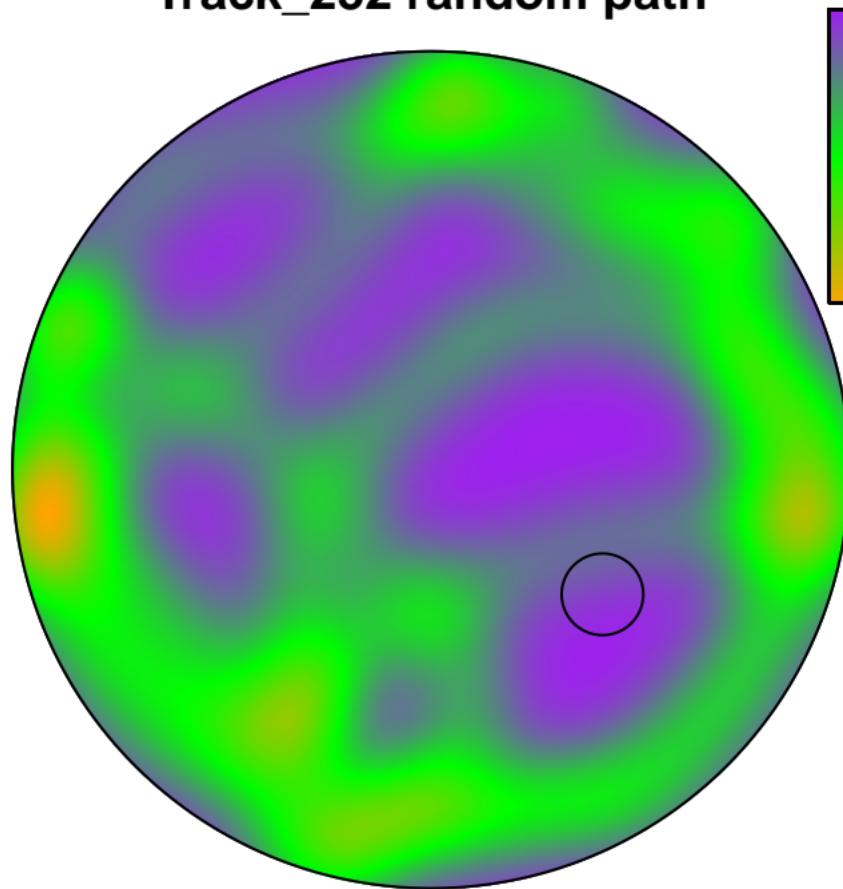
**Track\_250 random path**



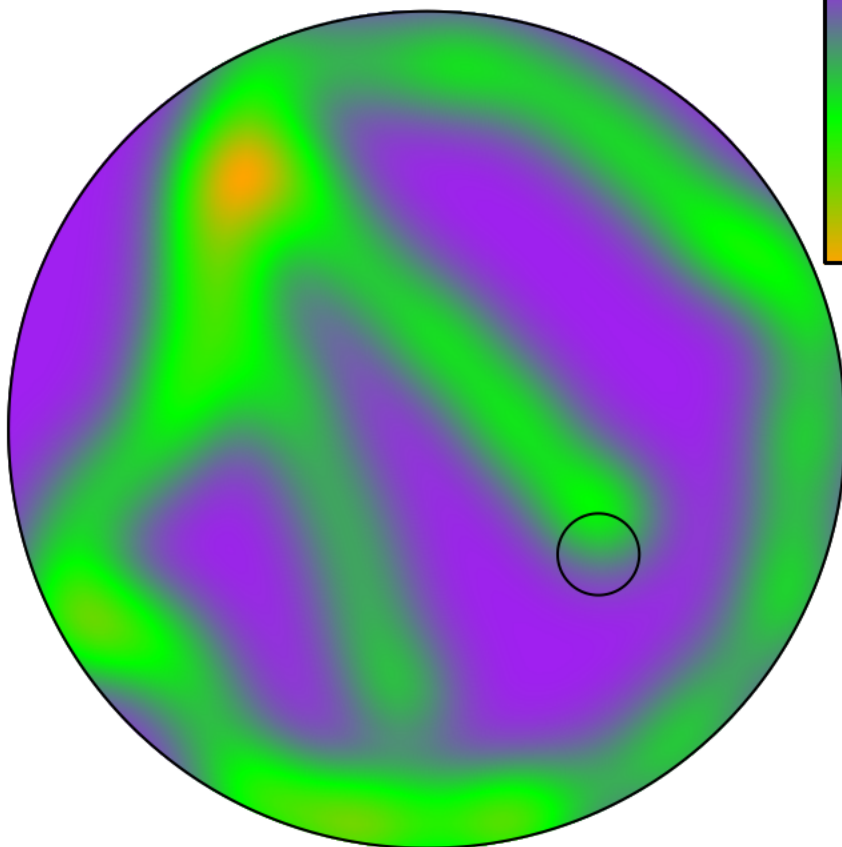
Track\_251 thigmotaxis



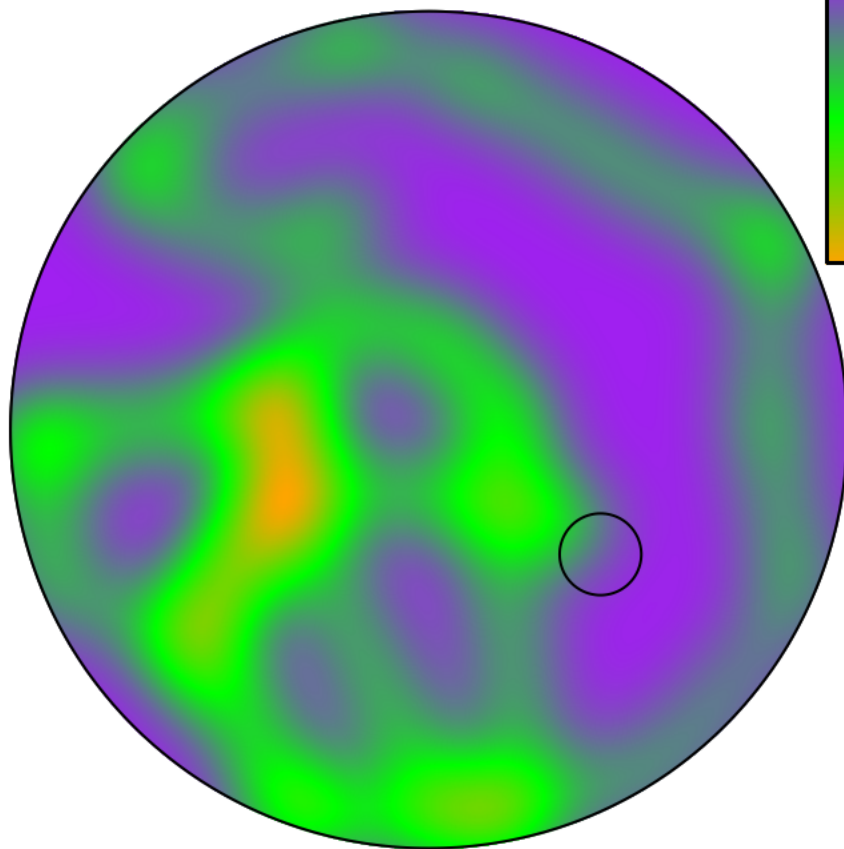
Track\_252 random path



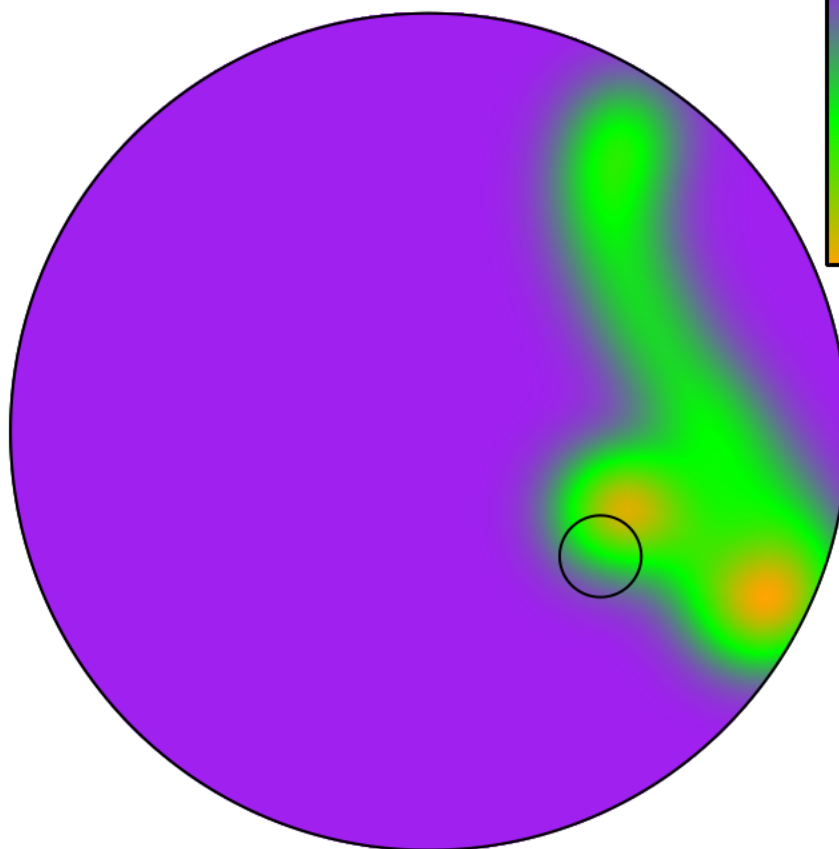
**Track\_253 chaining**



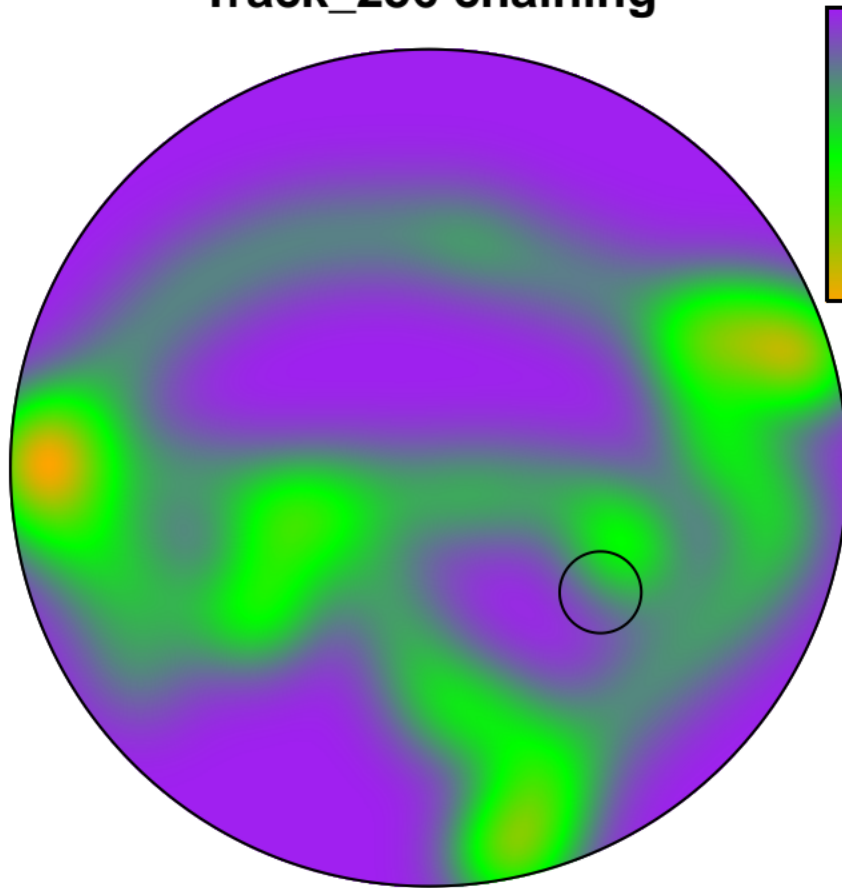
**Track\_254 chaining**



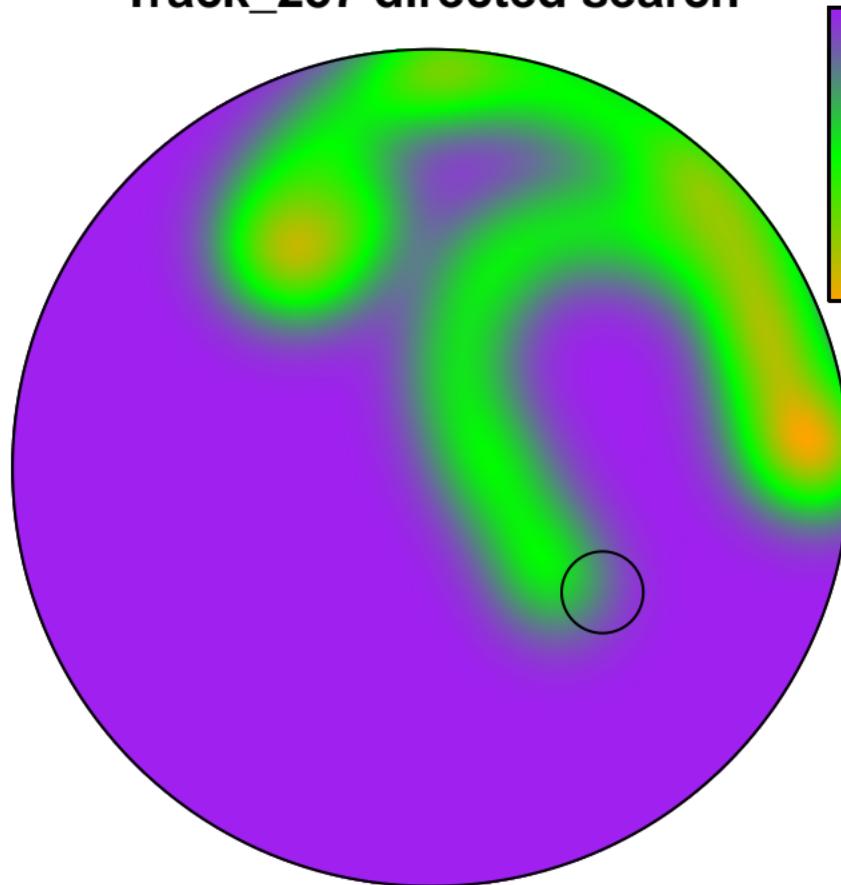
**Track\_255 corrected path**



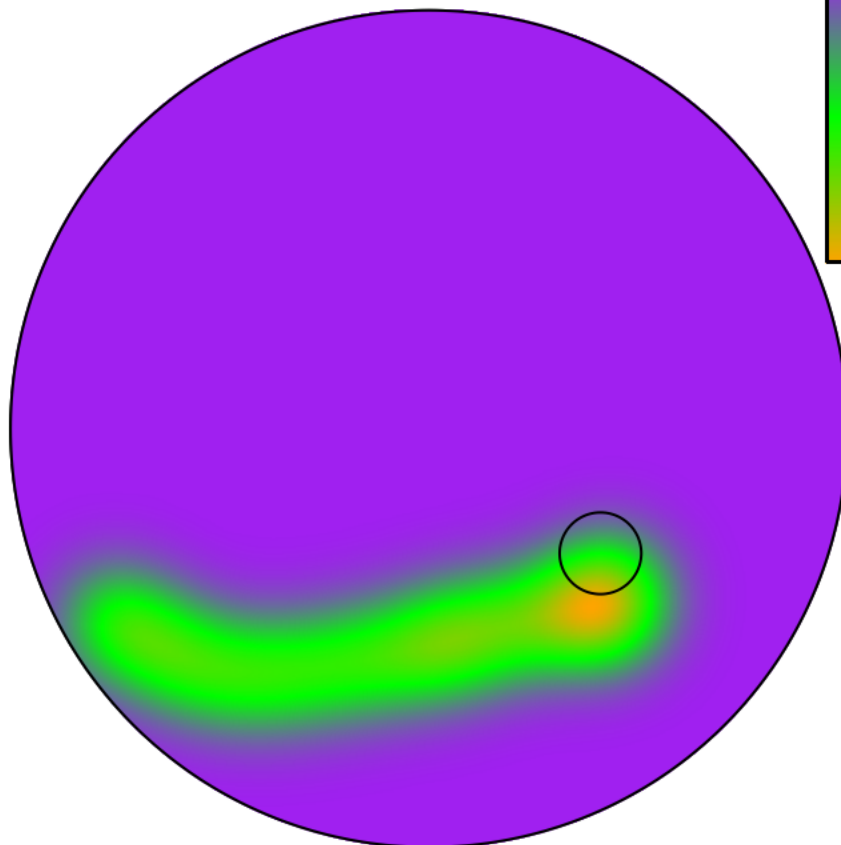
**Track\_256 chaining**



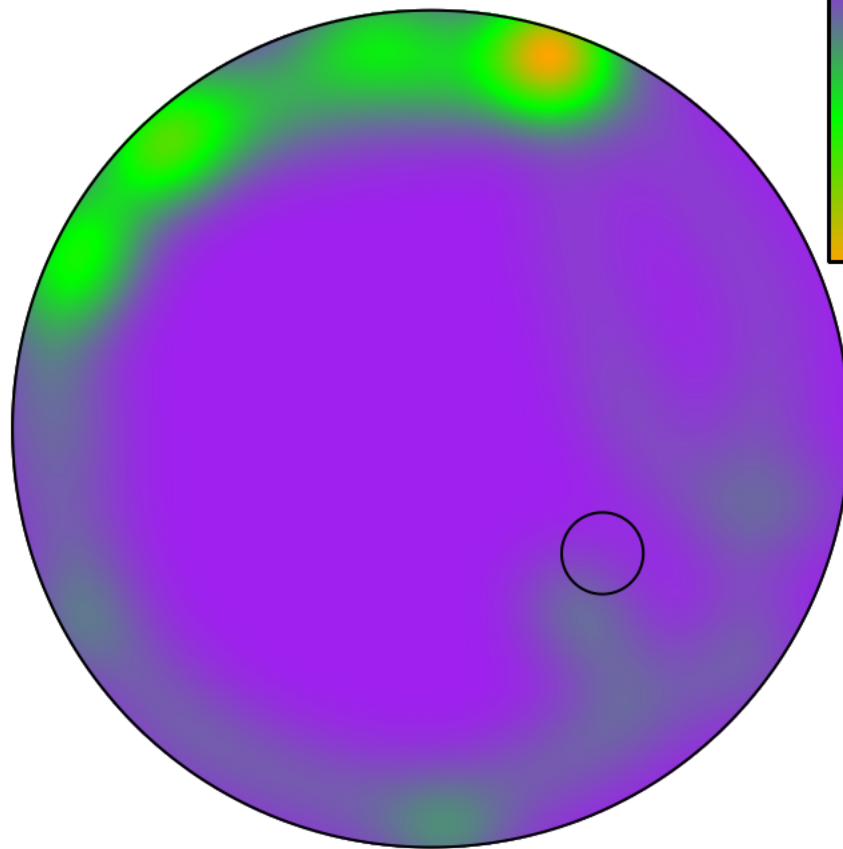
## Track\_257 directed search



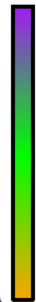
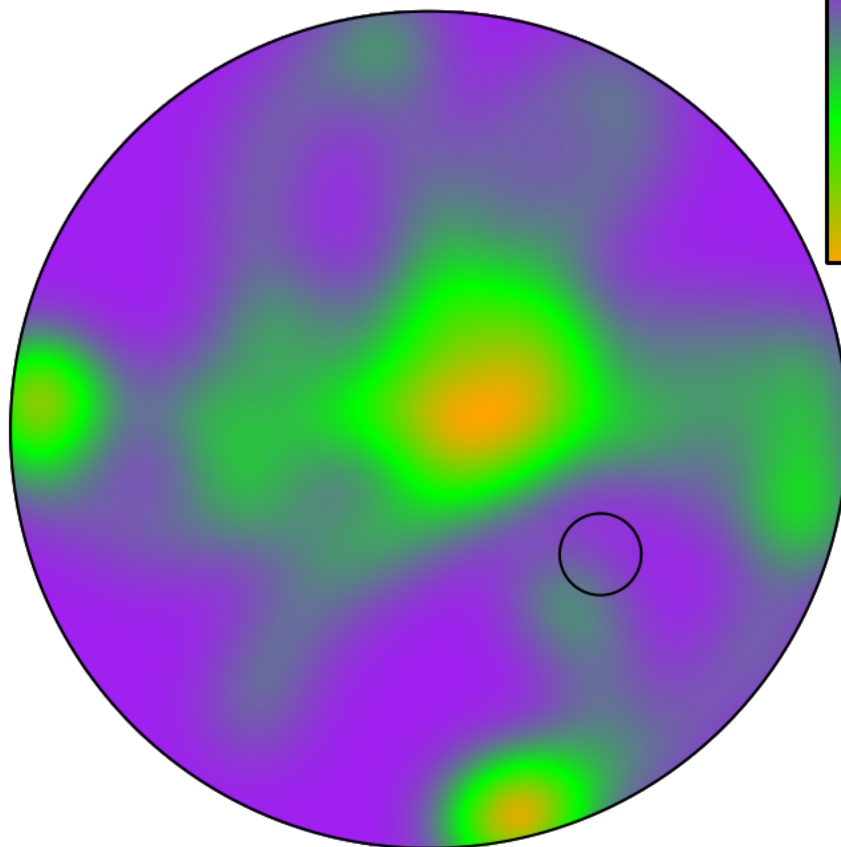
**Track\_258 corrected path**



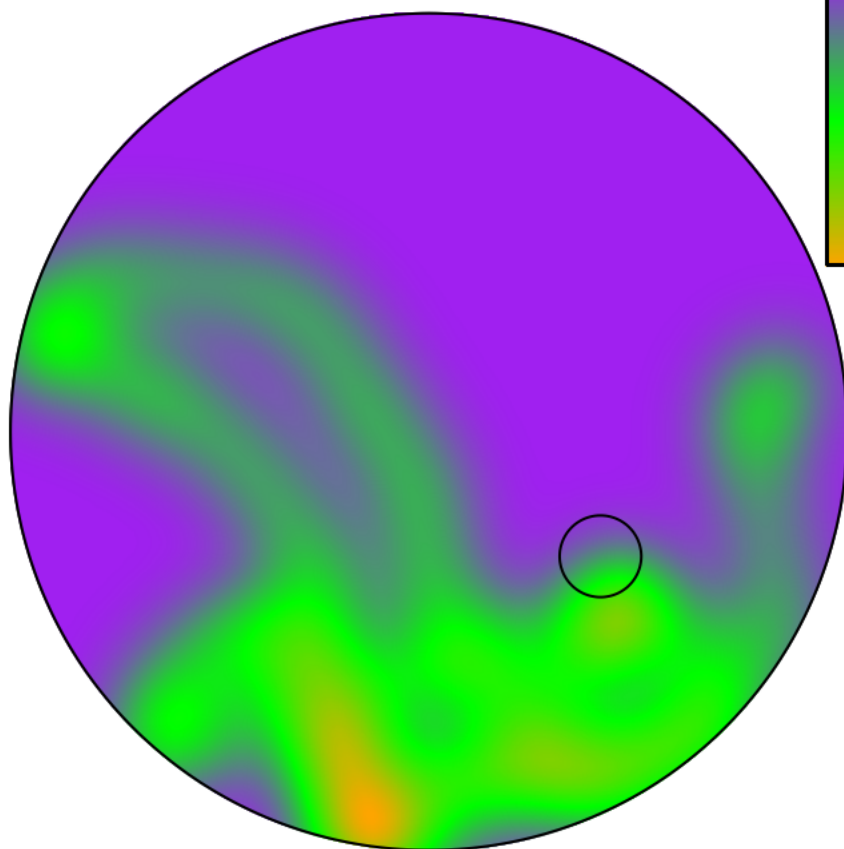
Track\_259 thigmotaxis



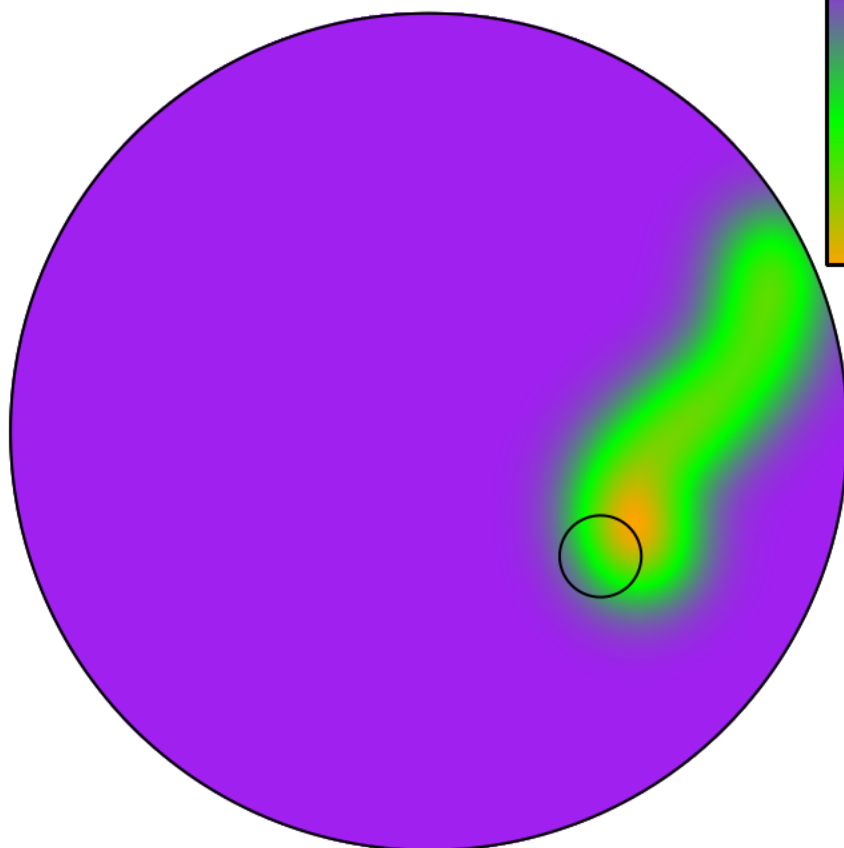
Track\_260 random path



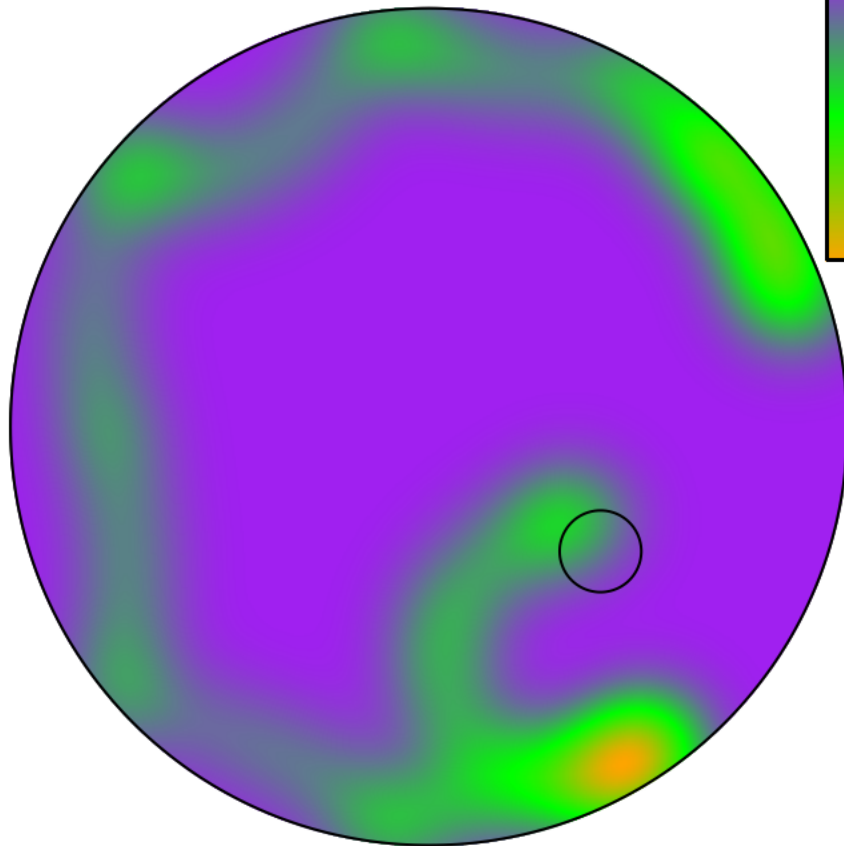
**Track\_261 scanning**



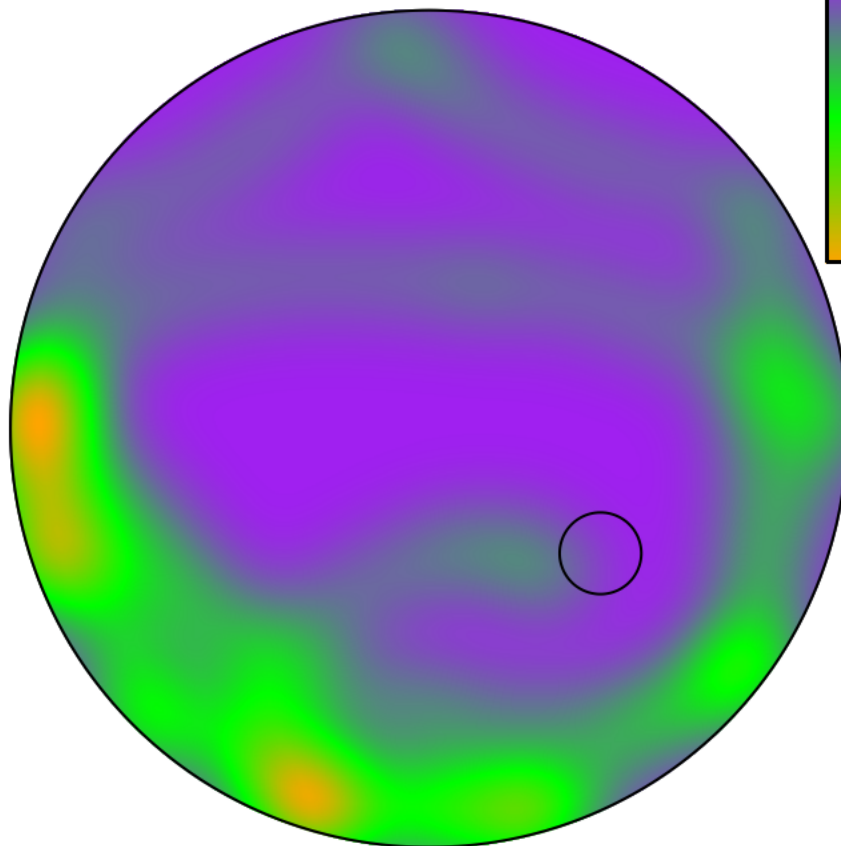
**Track\_262 direct path**



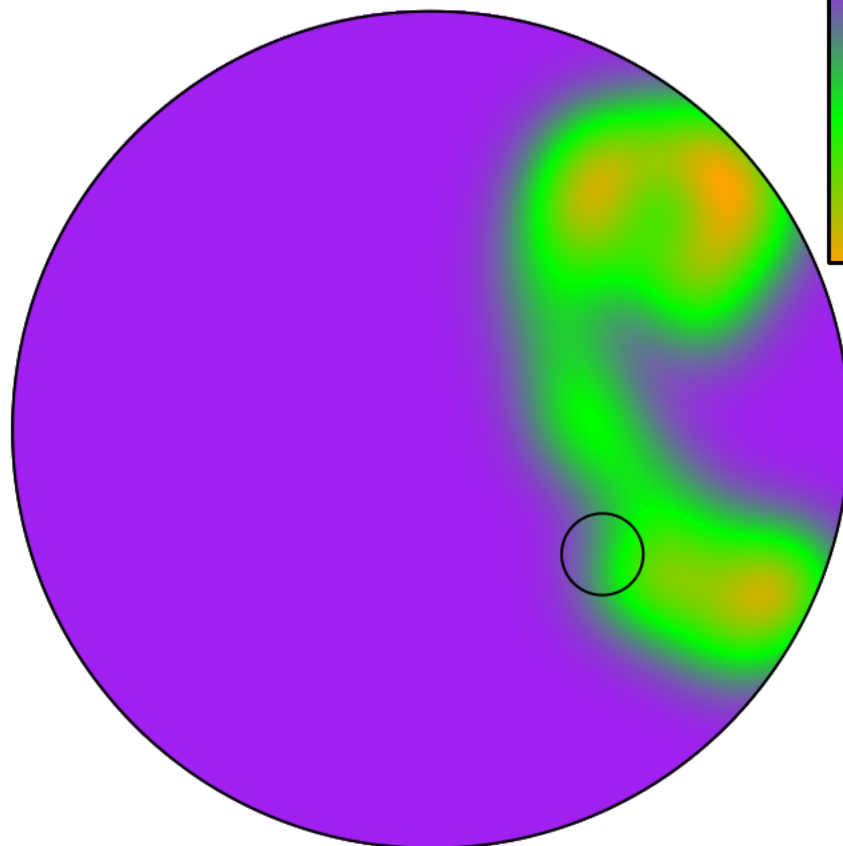
# Track\_263 chaining



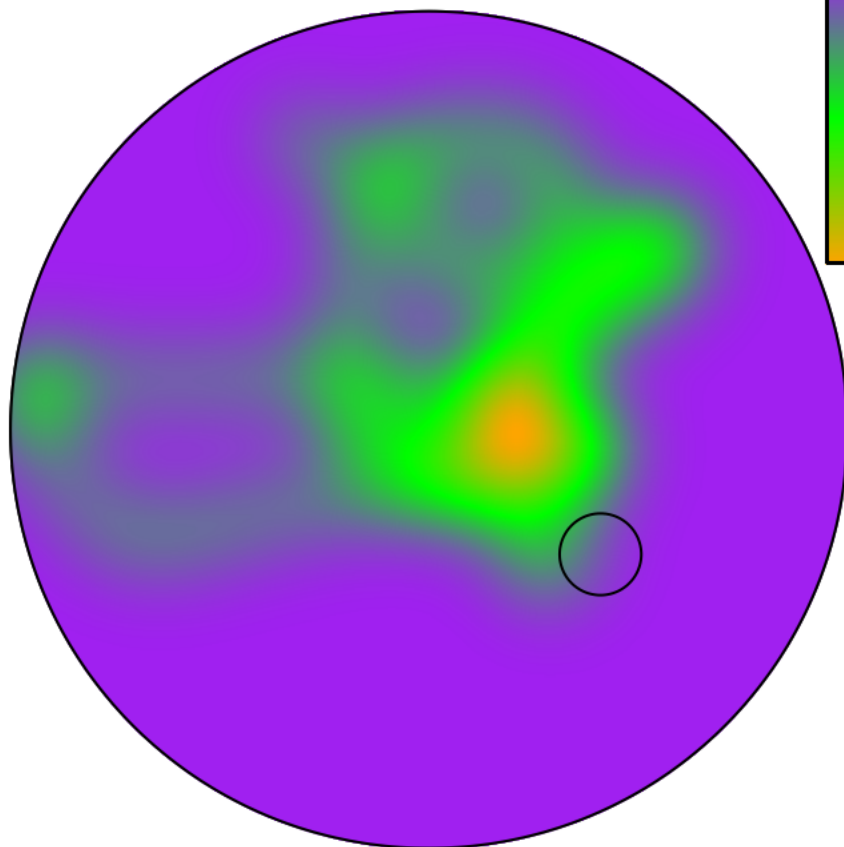
Track\_264 thigmotaxis



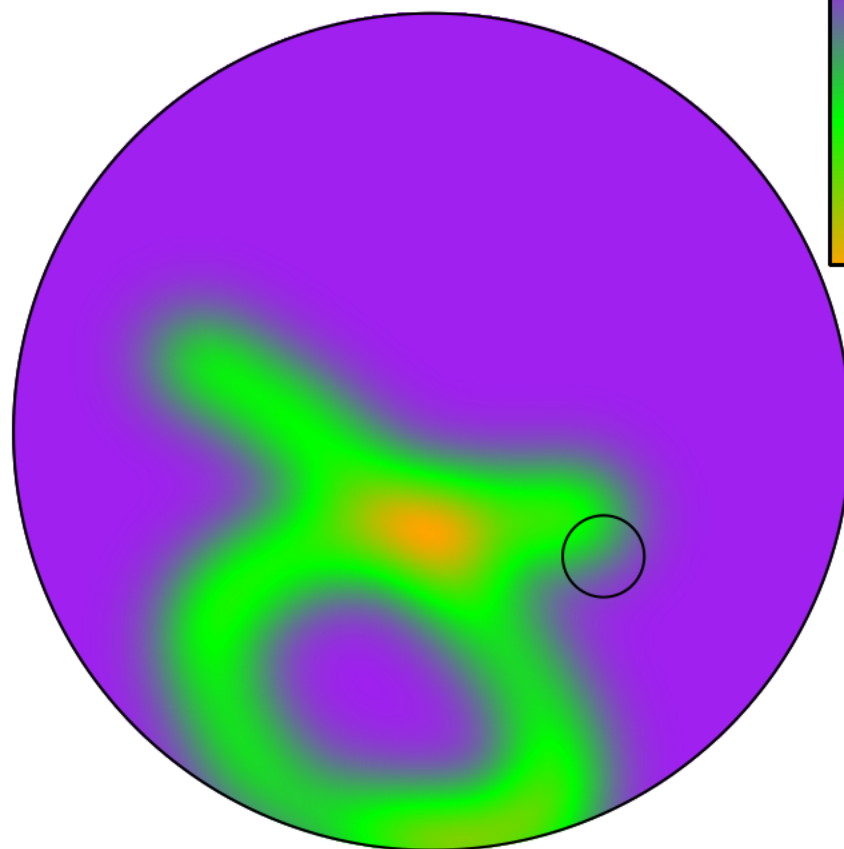
## Track\_265 directed search



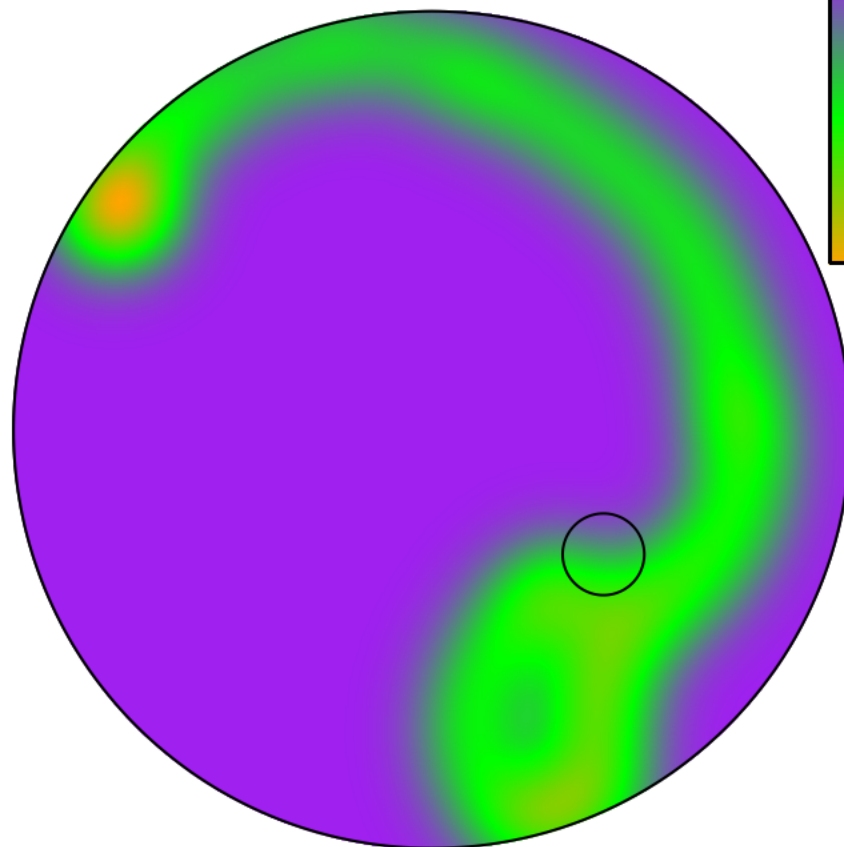
**Track\_266 scanning**



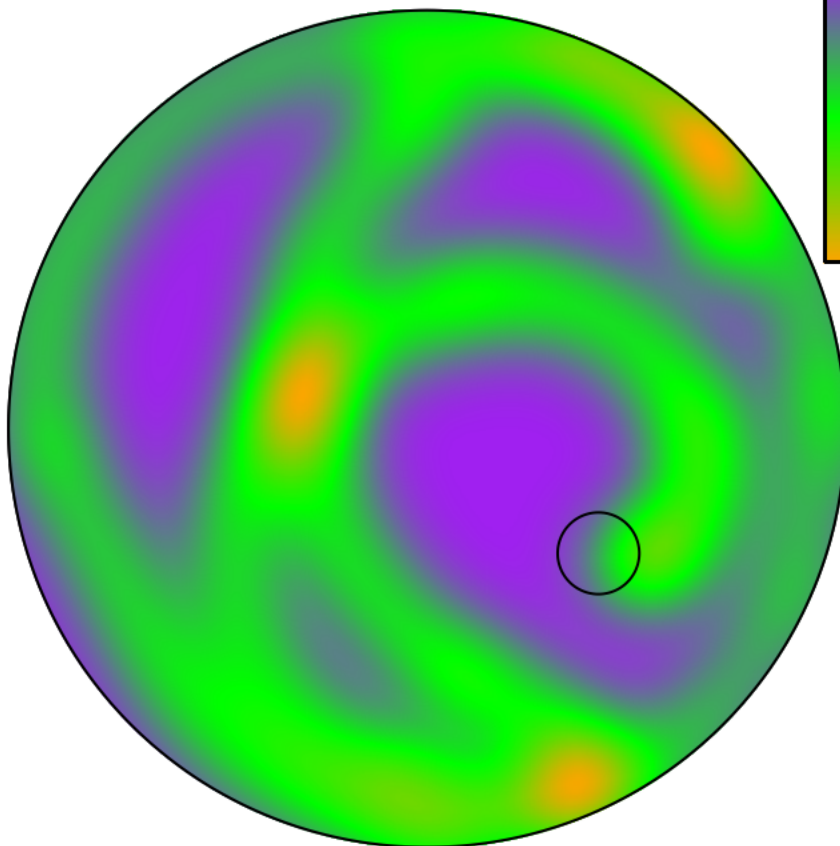
## Track\_267 directed search



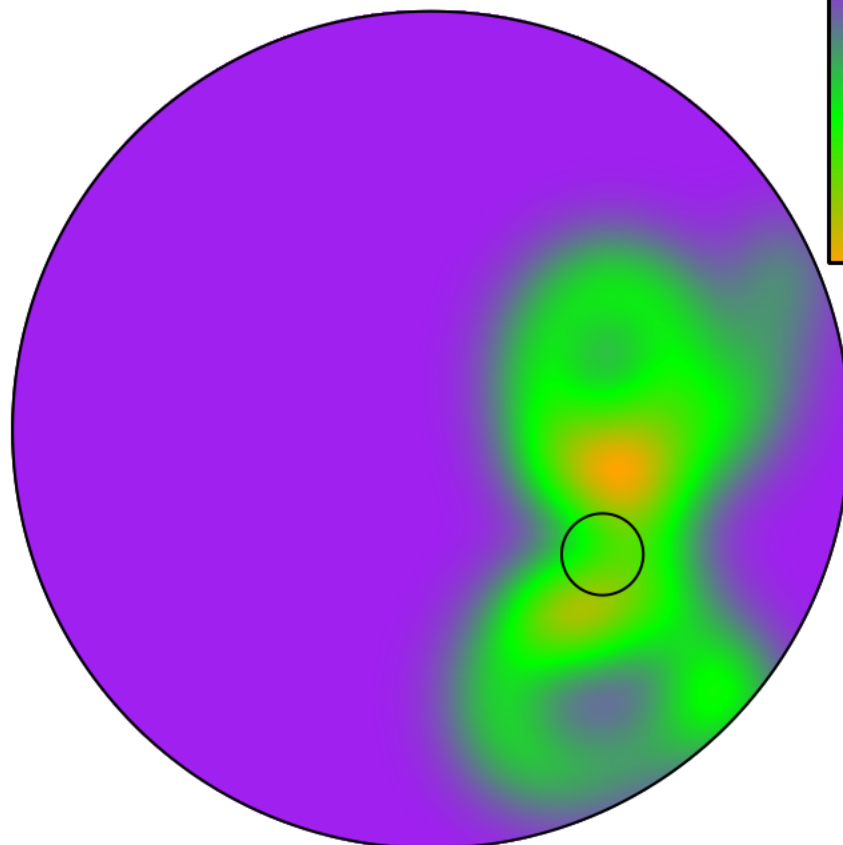
## Track\_268 directed search



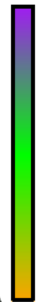
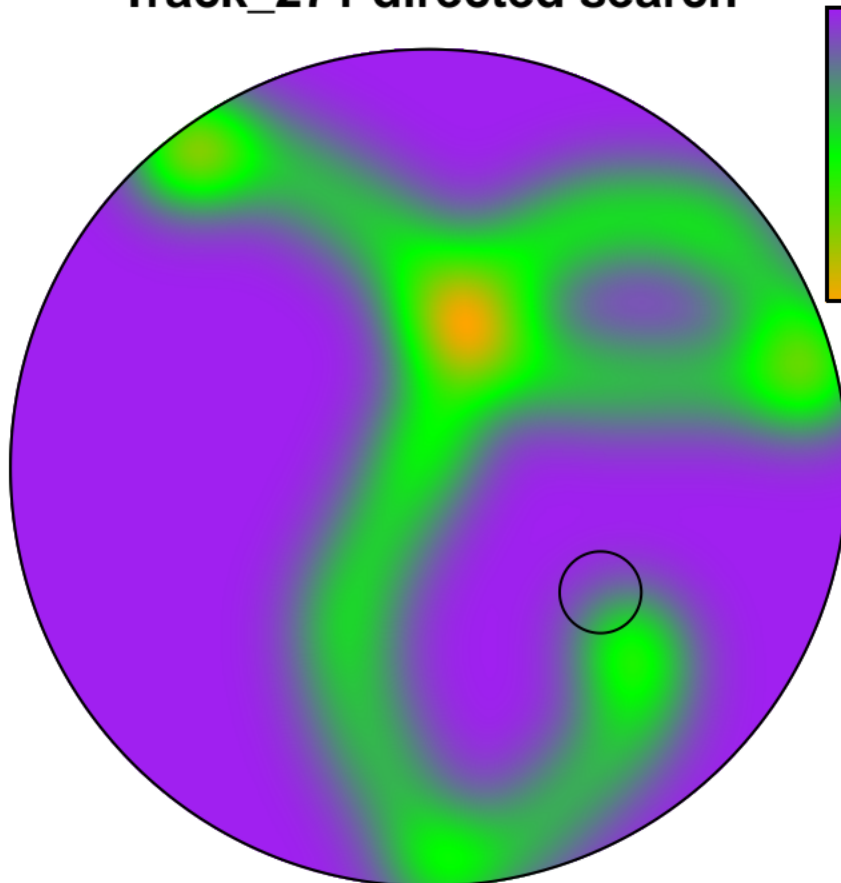
Track\_269 thigmotaxis



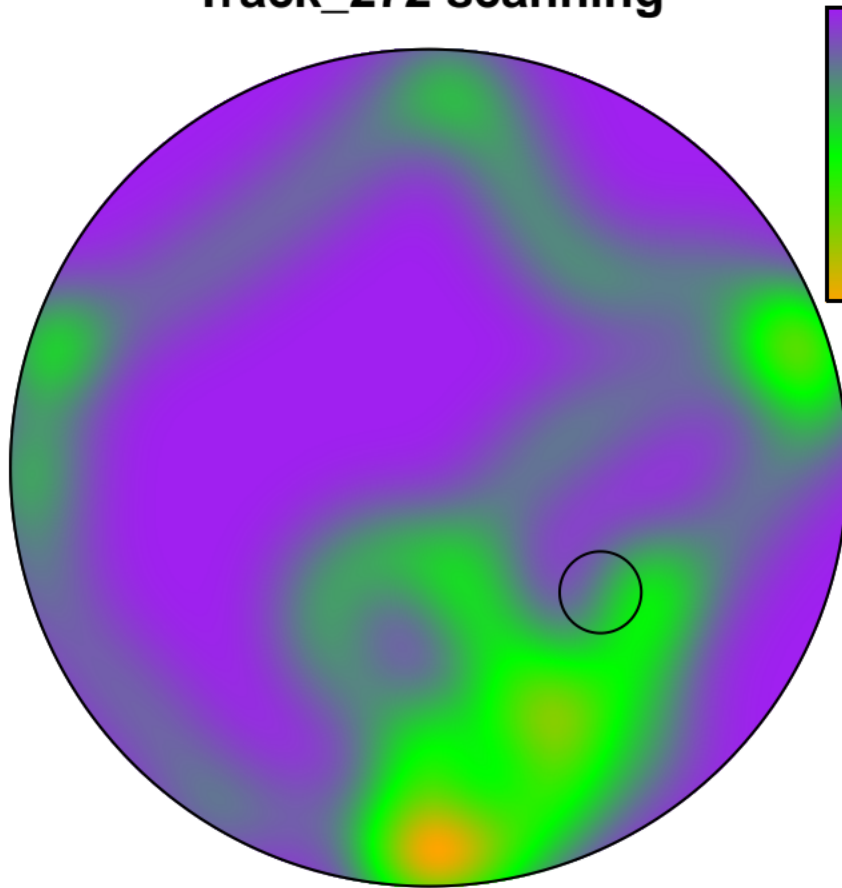
## Track\_270 directed search



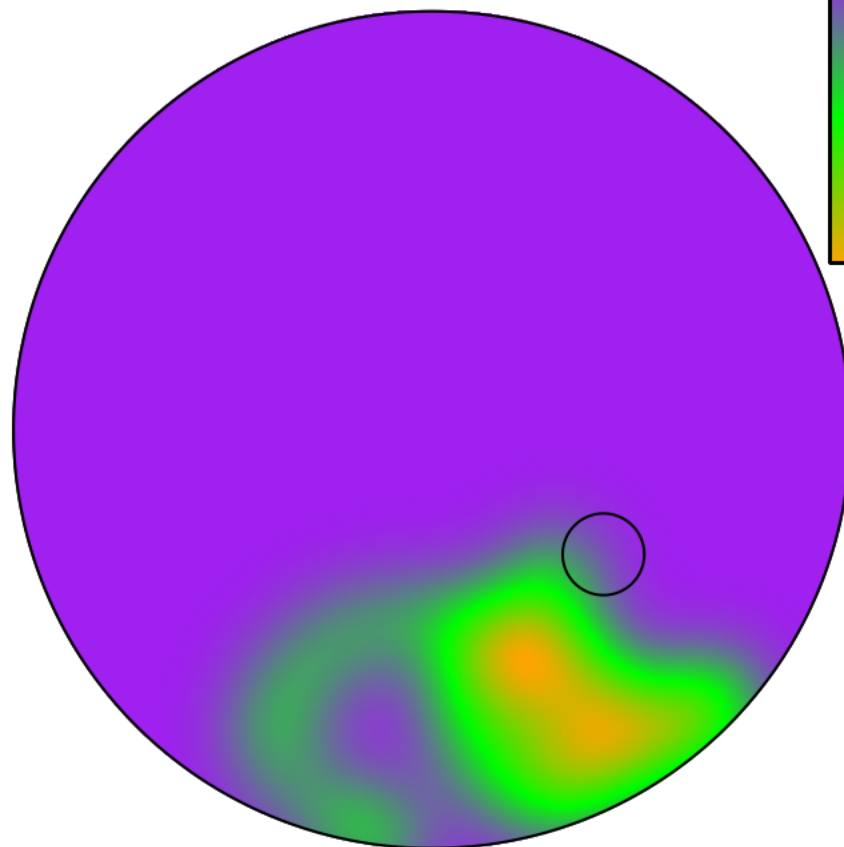
## Track\_271 directed search



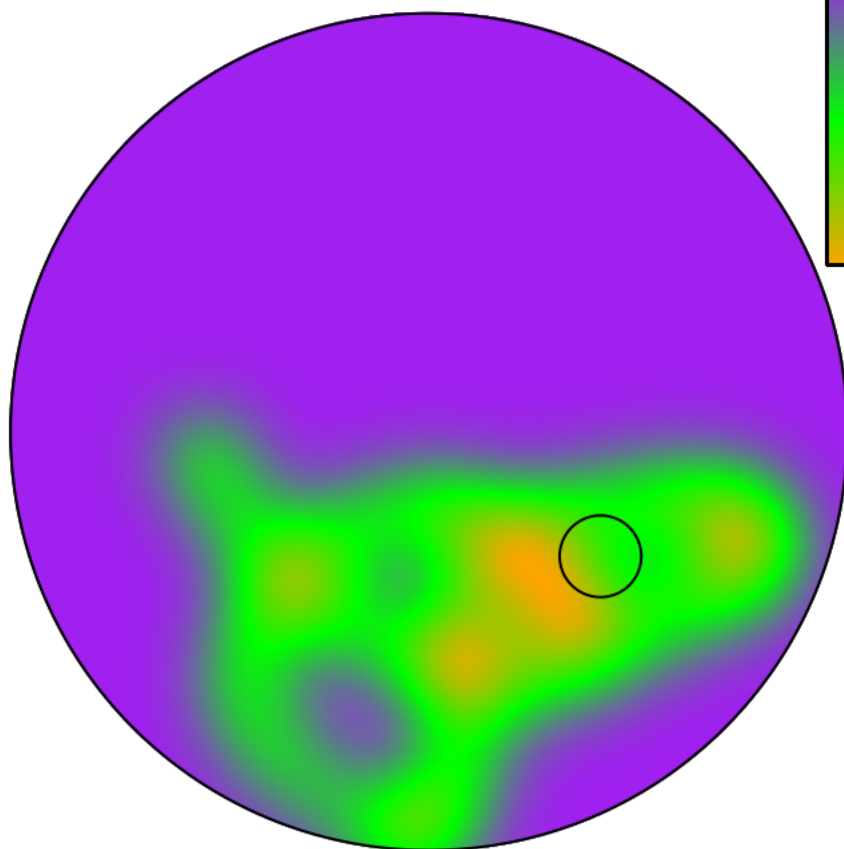
**Track\_272 scanning**



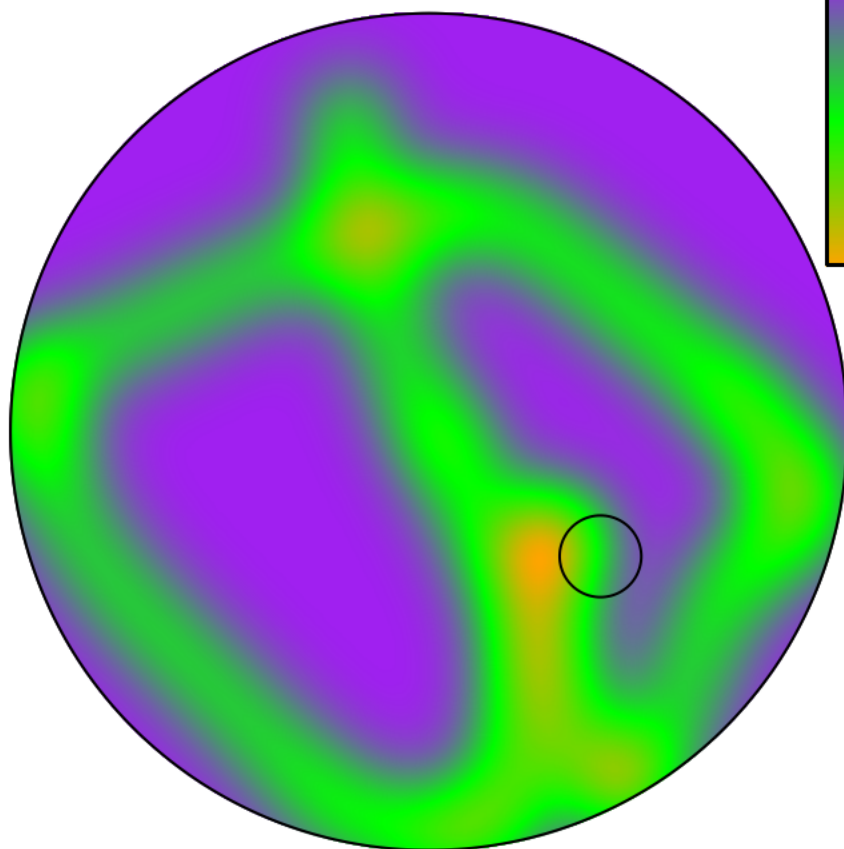
## Track\_273 directed search



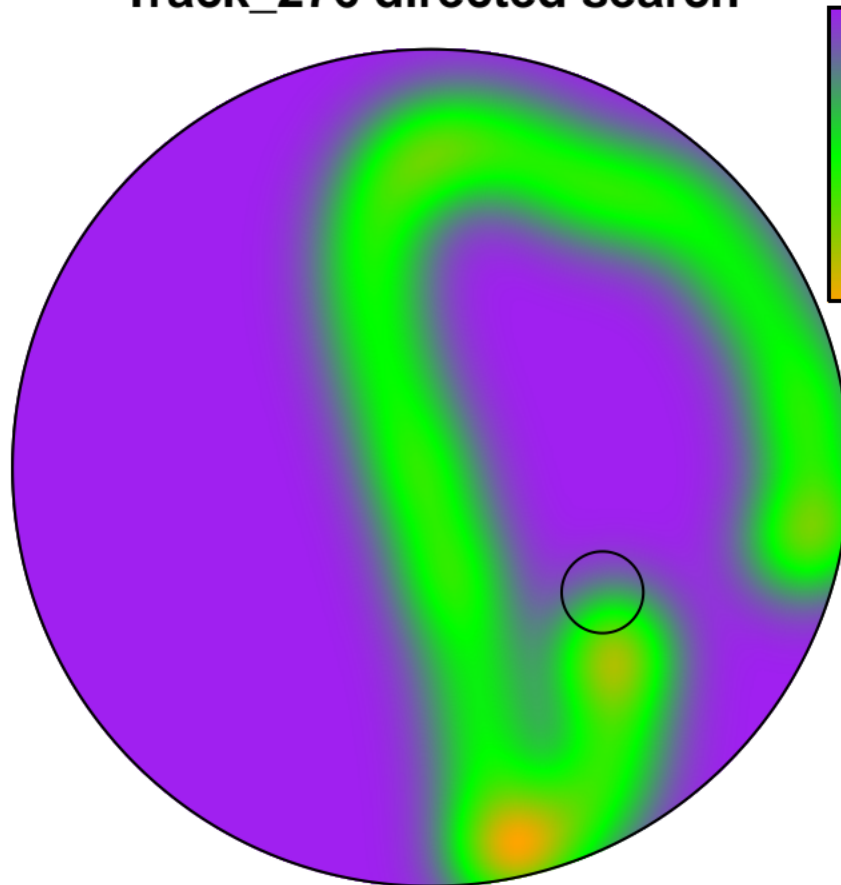
## Track\_274 directed search



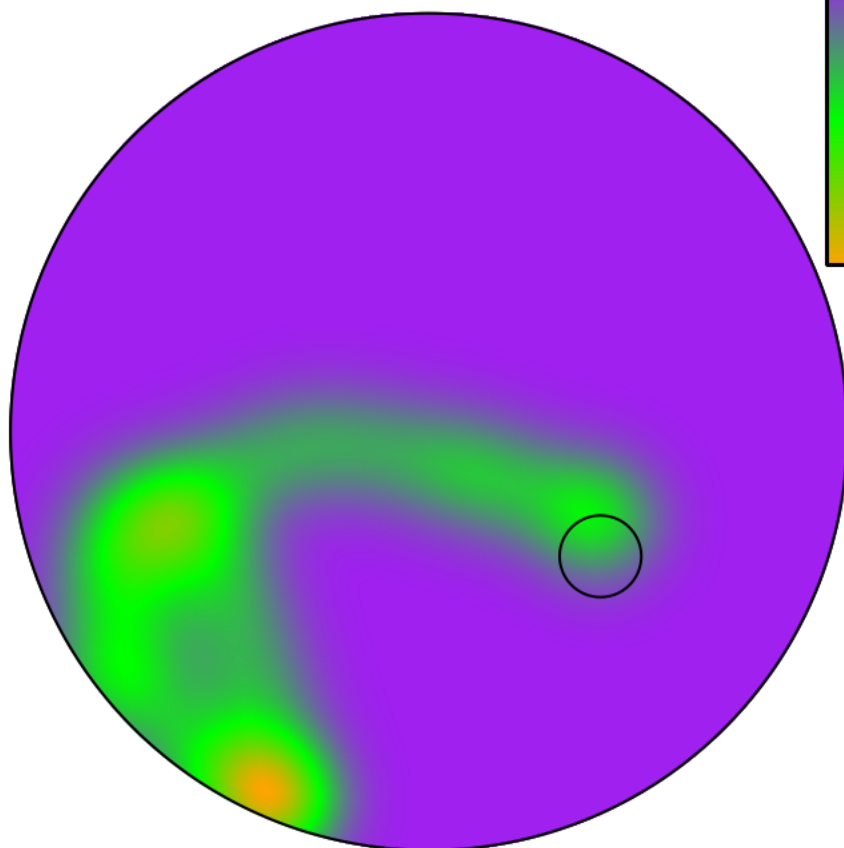
**Track\_275 chaining**



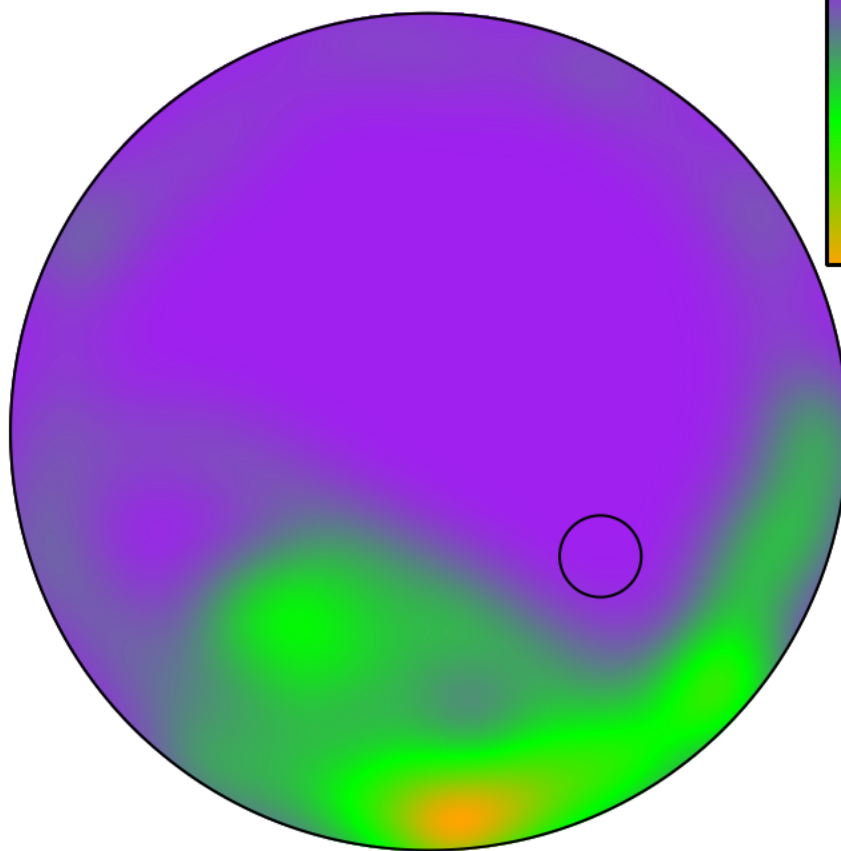
## Track\_276 directed search



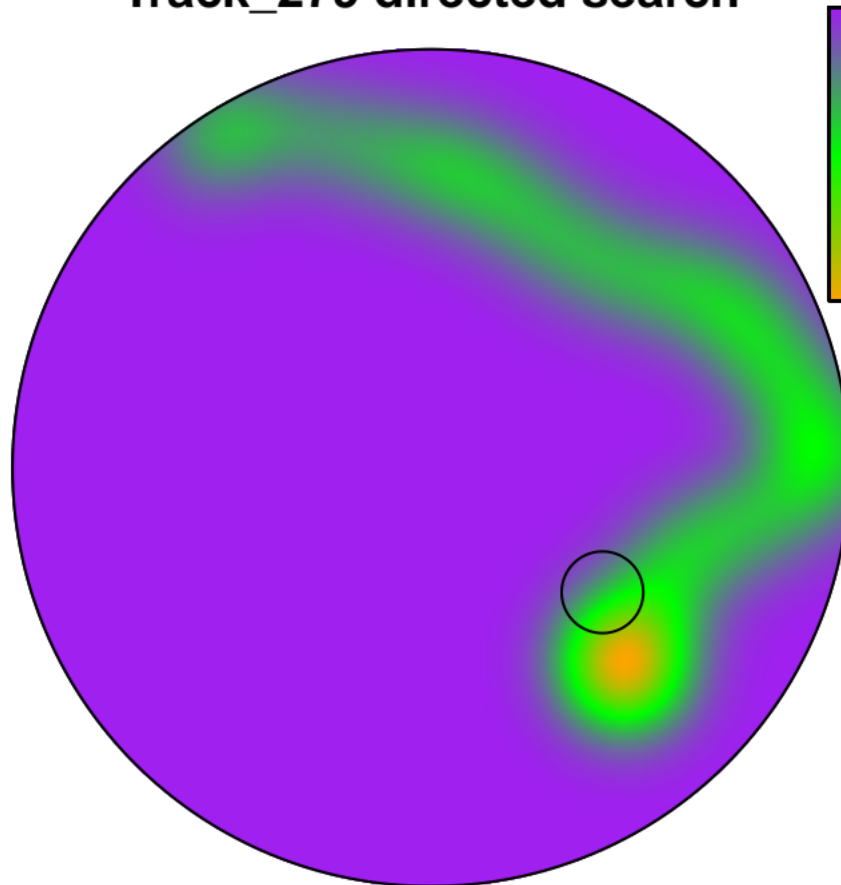
## Track\_277 directed search



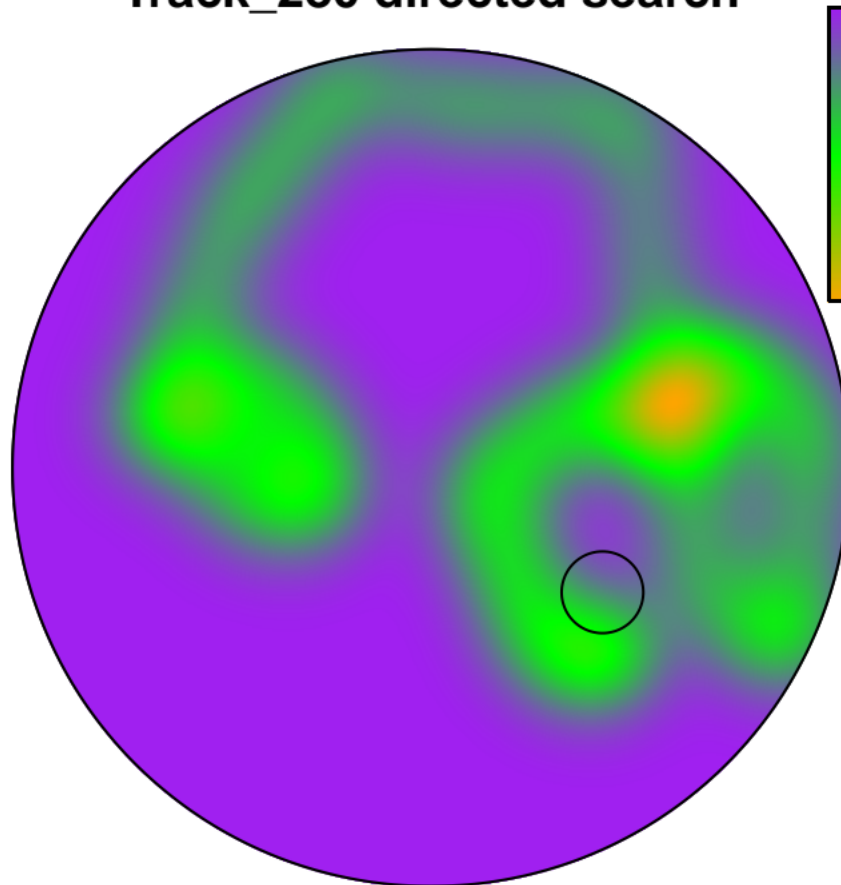
Track\_278 thigmotaxis



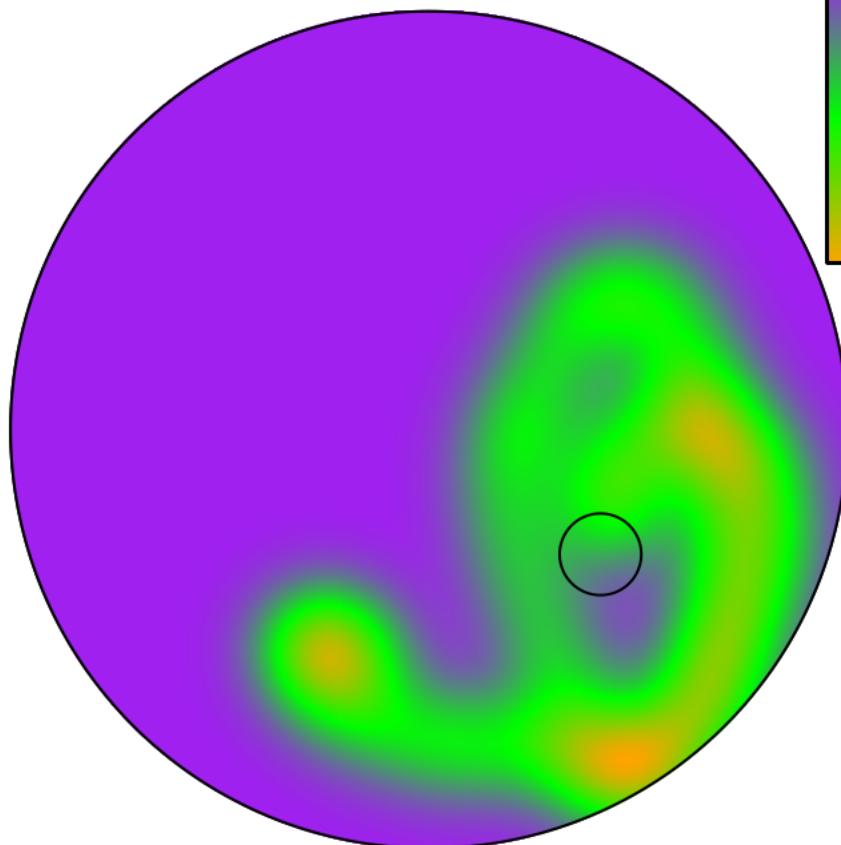
## Track\_279 directed search



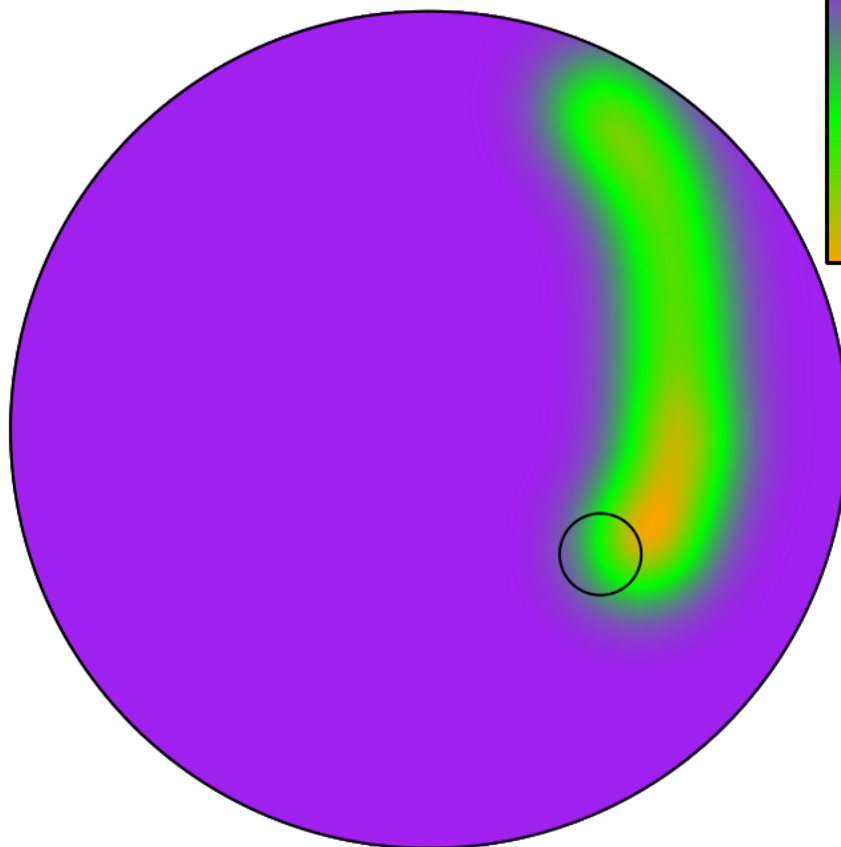
## Track\_280 directed search



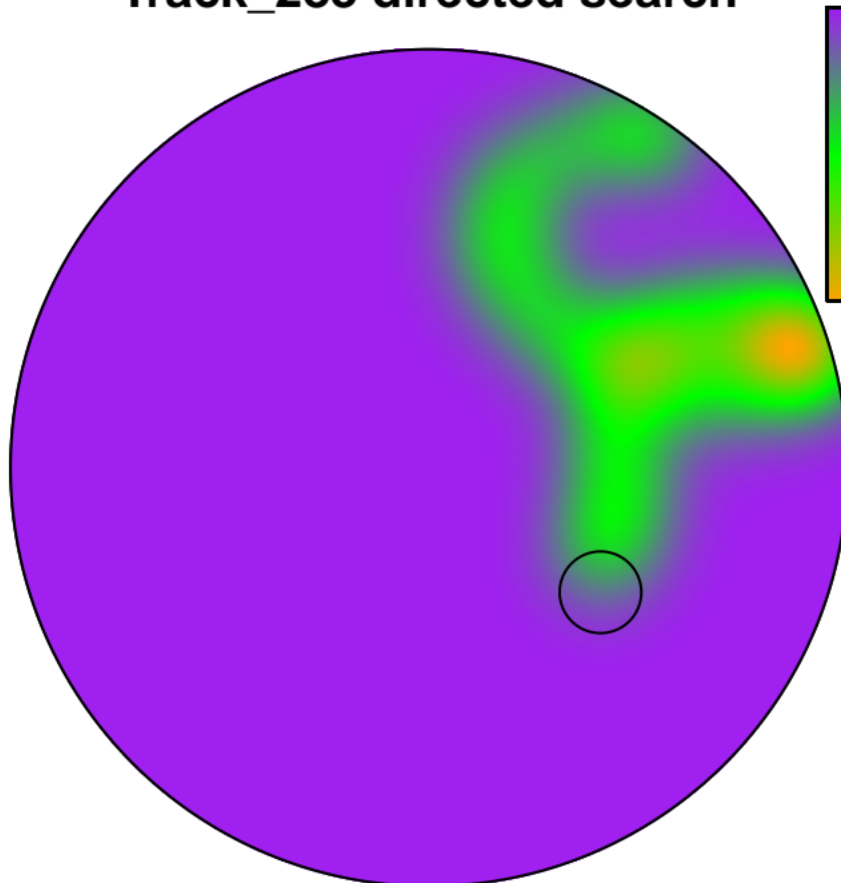
## Track\_281 directed search



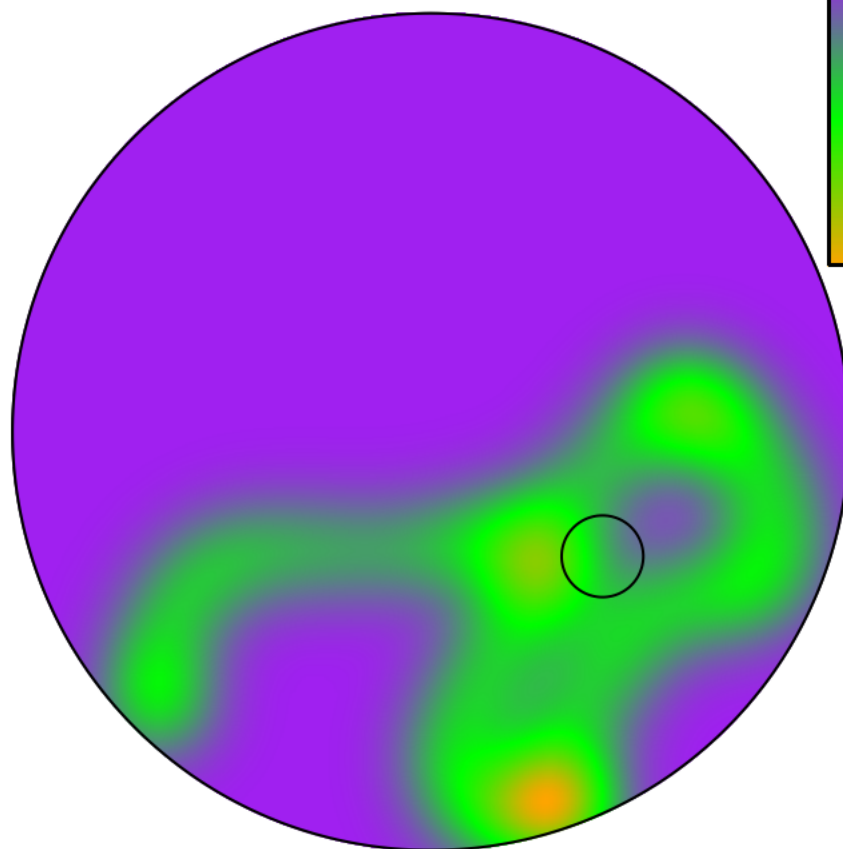
**Track\_282 corrected path**



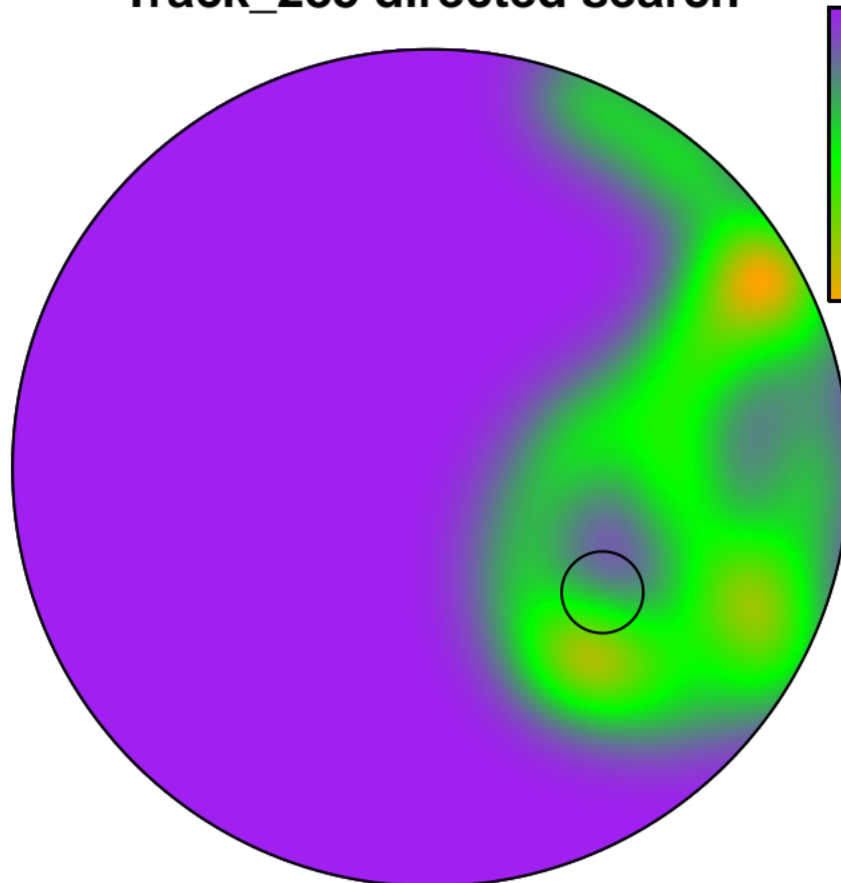
## Track\_283 directed search



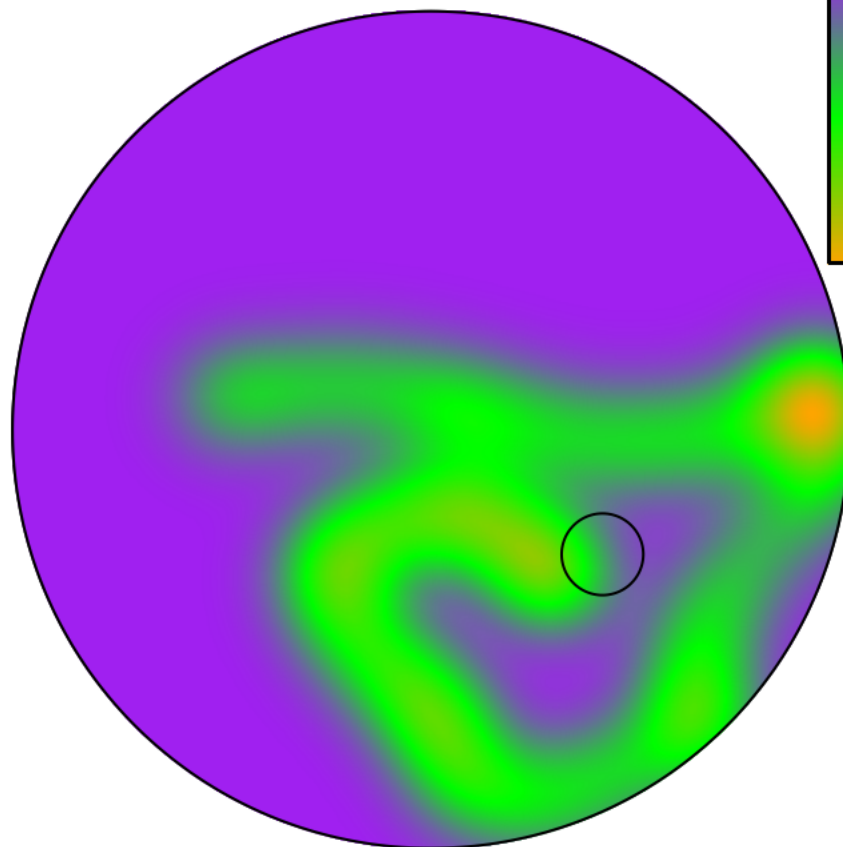
## Track\_284 directed search



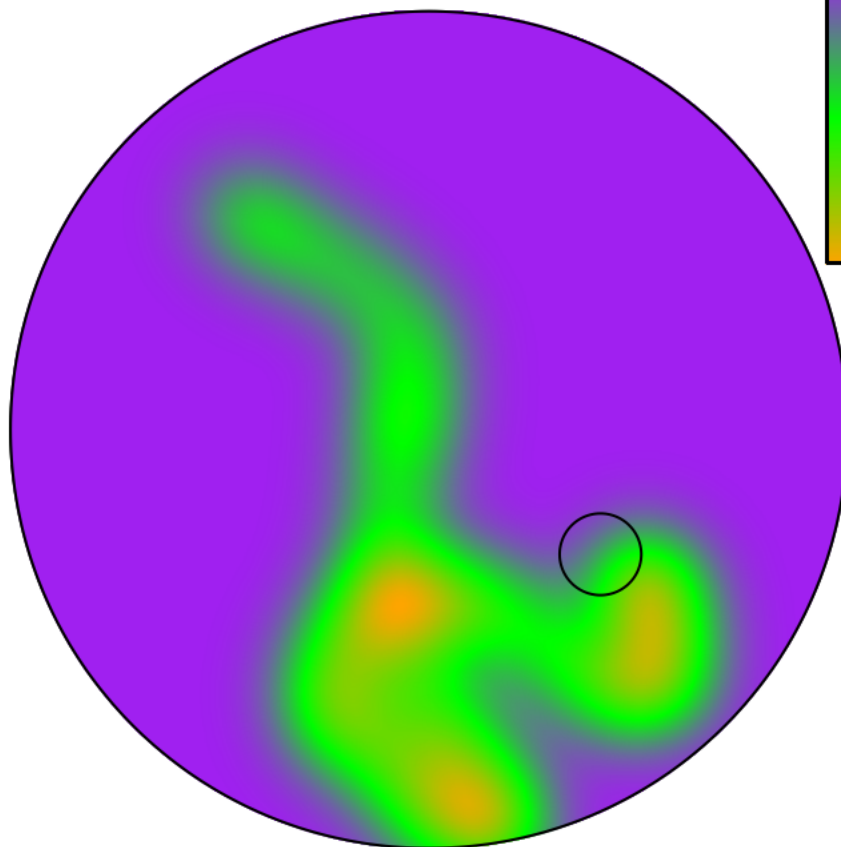
## Track\_285 directed search



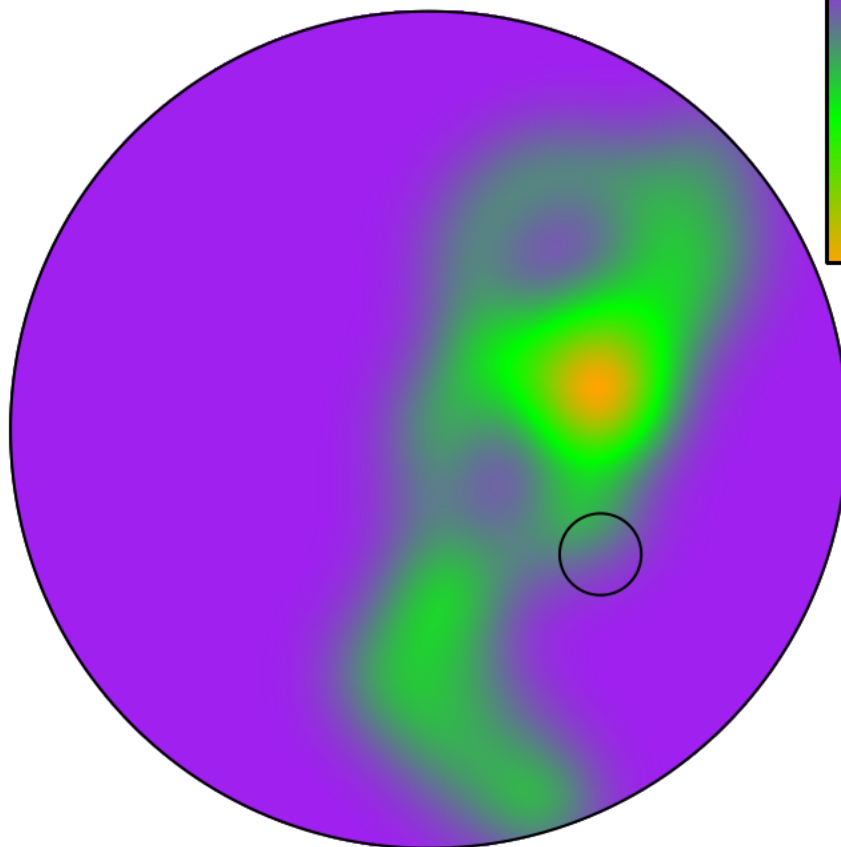
## Track\_286 directed search



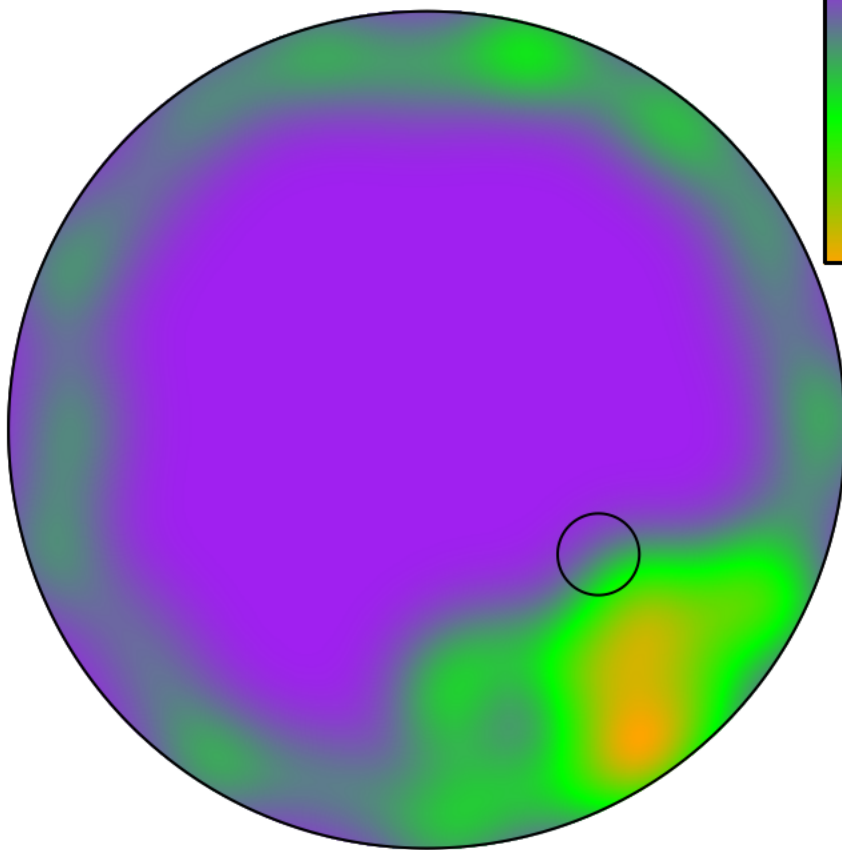
## Track\_287 directed search



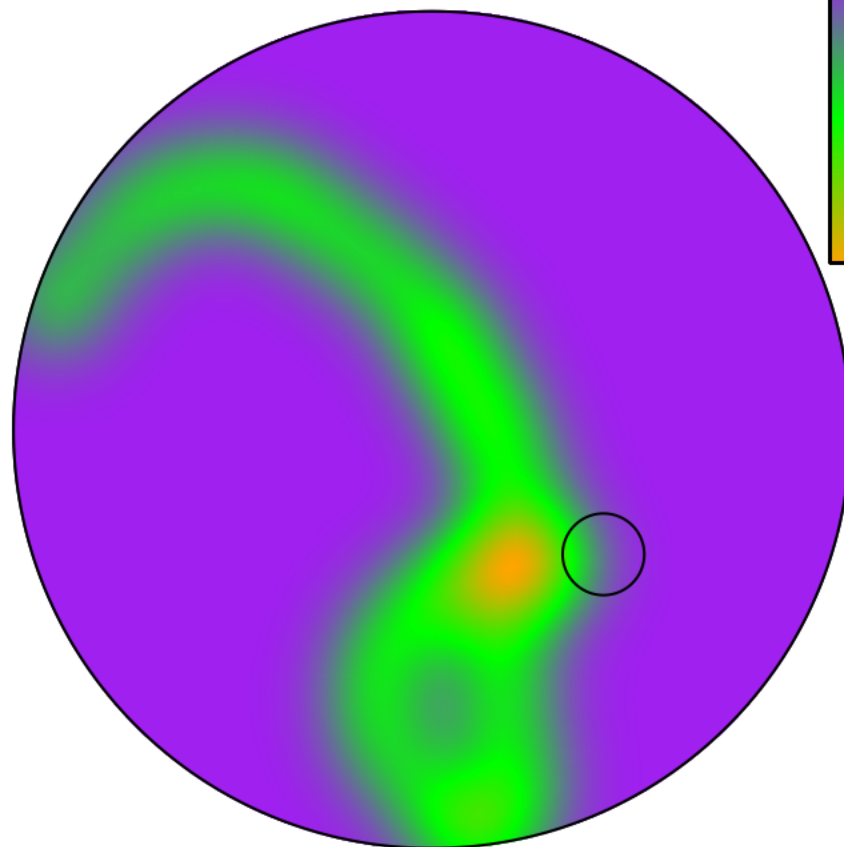
## Track\_288 directed search



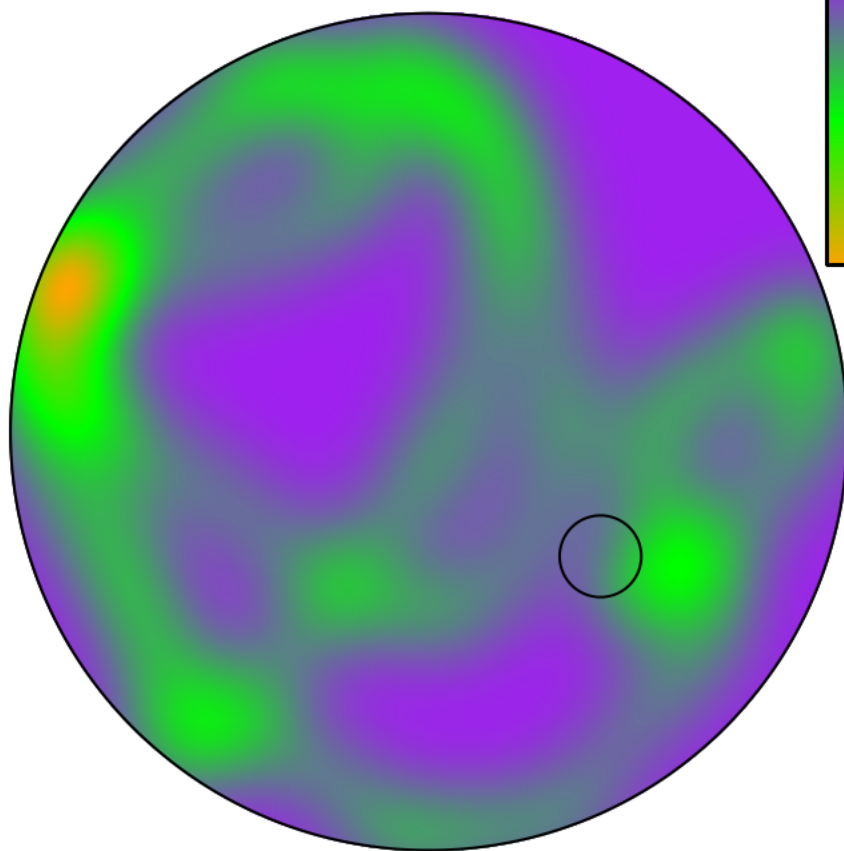
# Track\_289 chaining



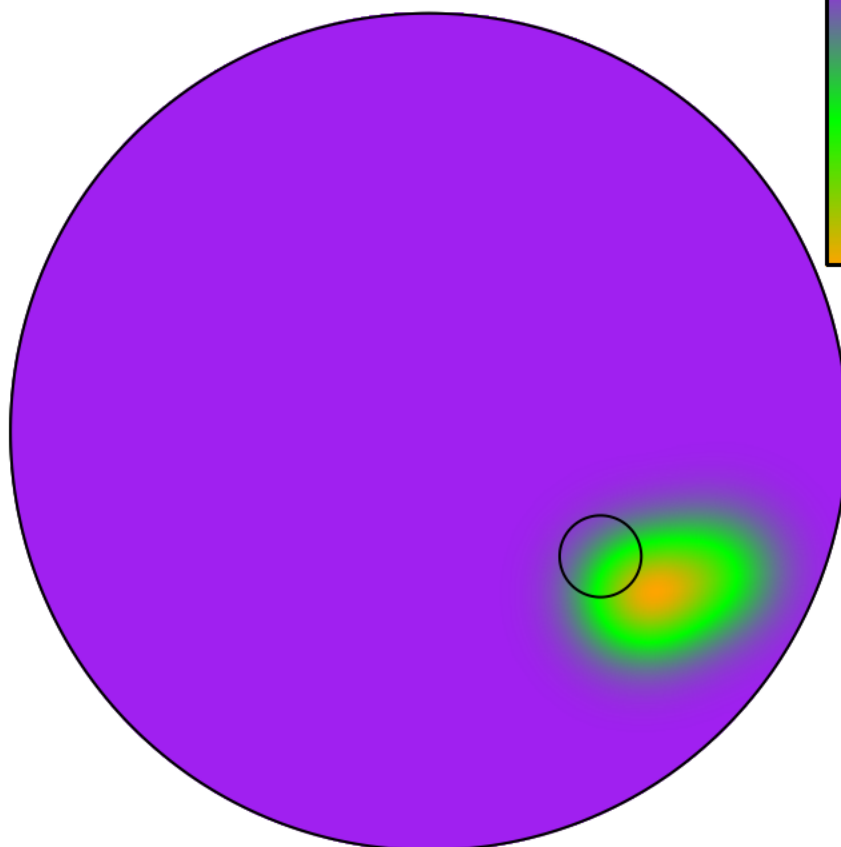
## Track\_290 directed search



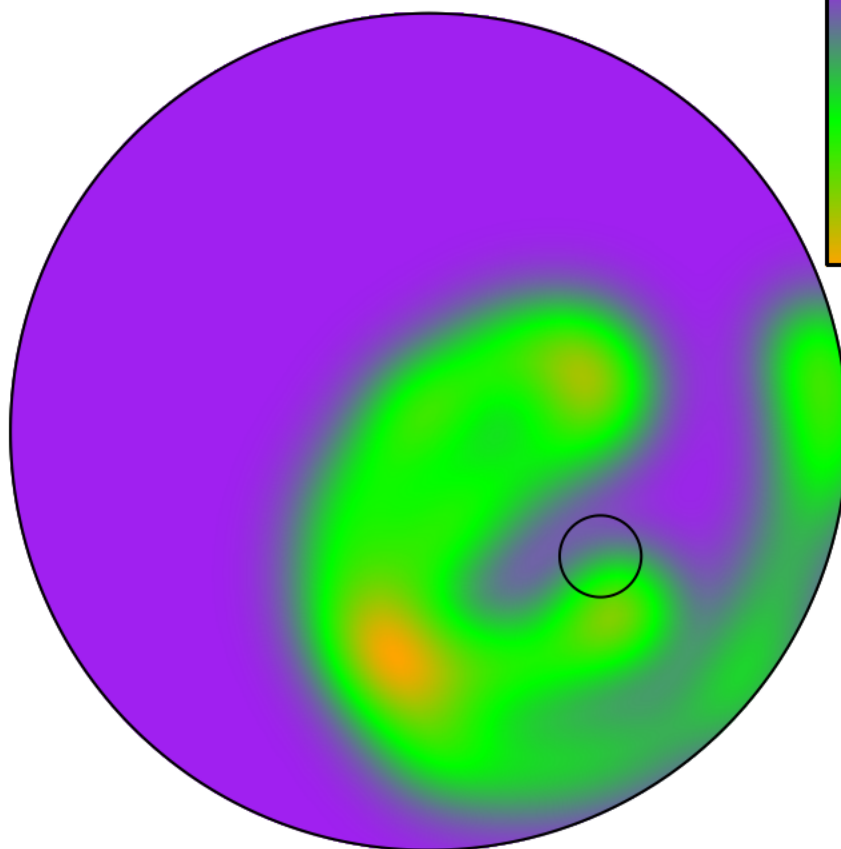
Track\_291 scanning



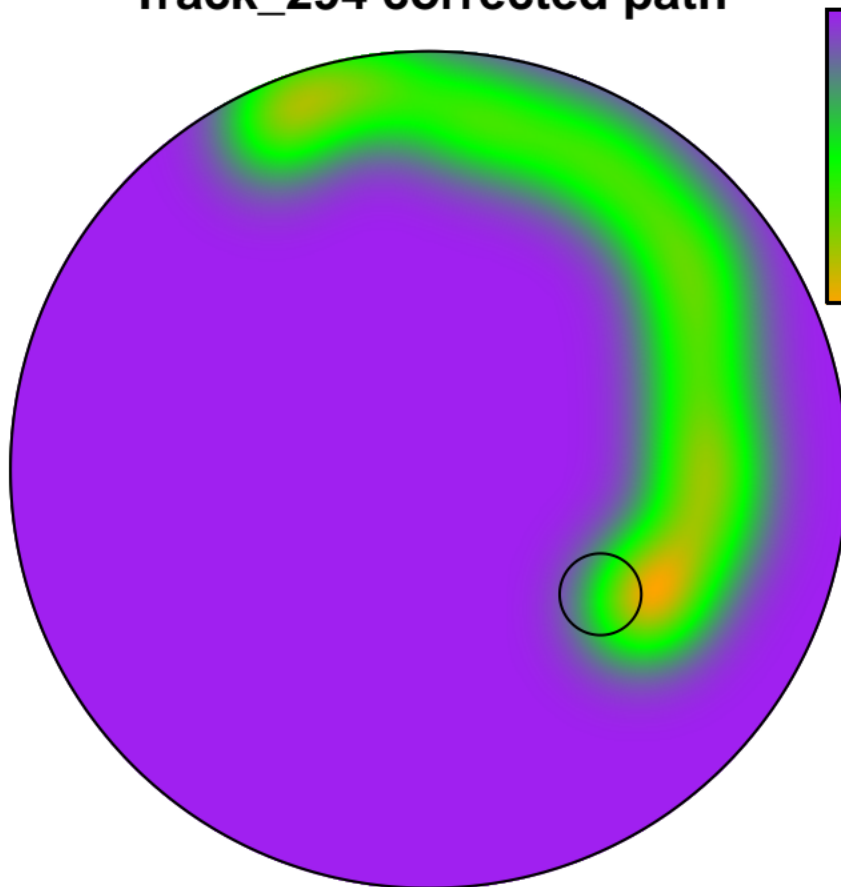
**Track\_292 corrected path**



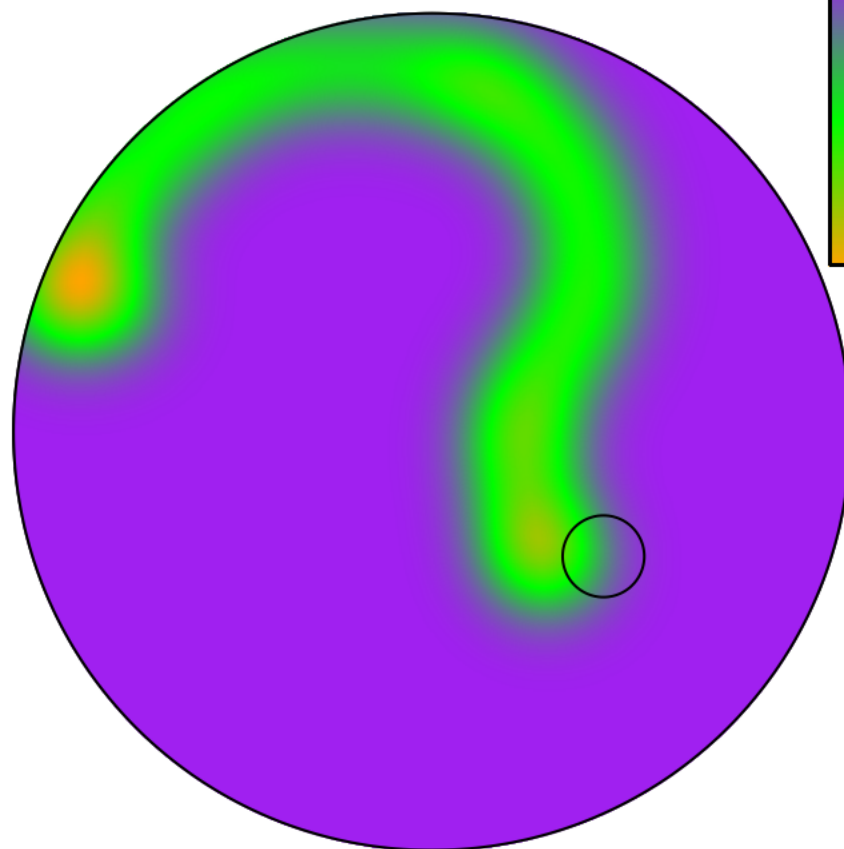
## Track\_293 directed search



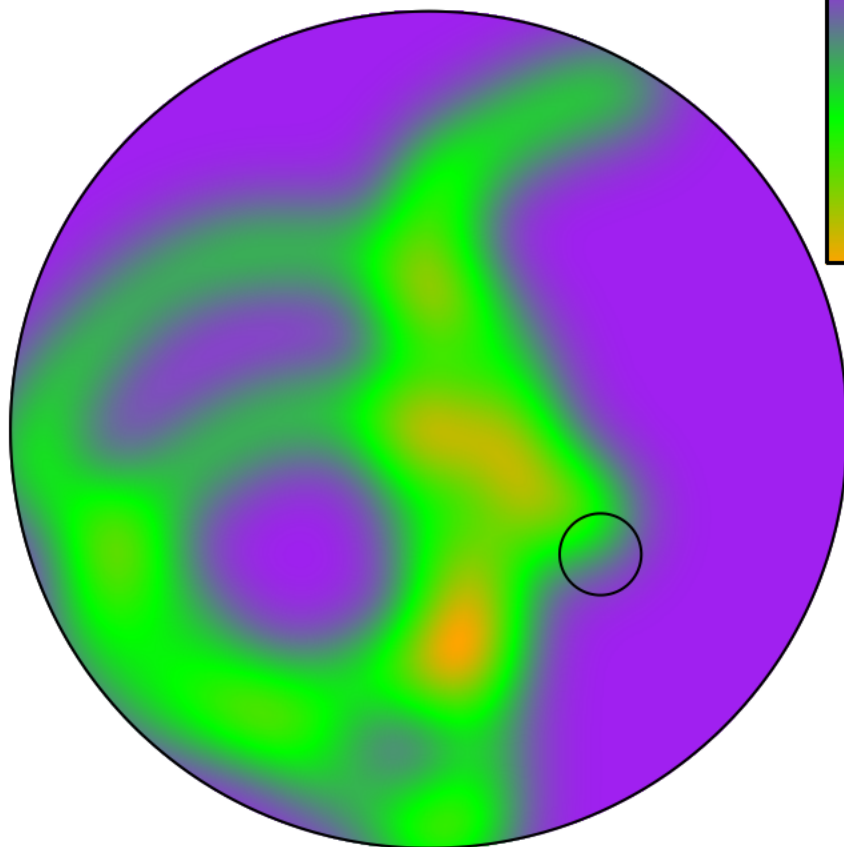
**Track\_294 corrected path**



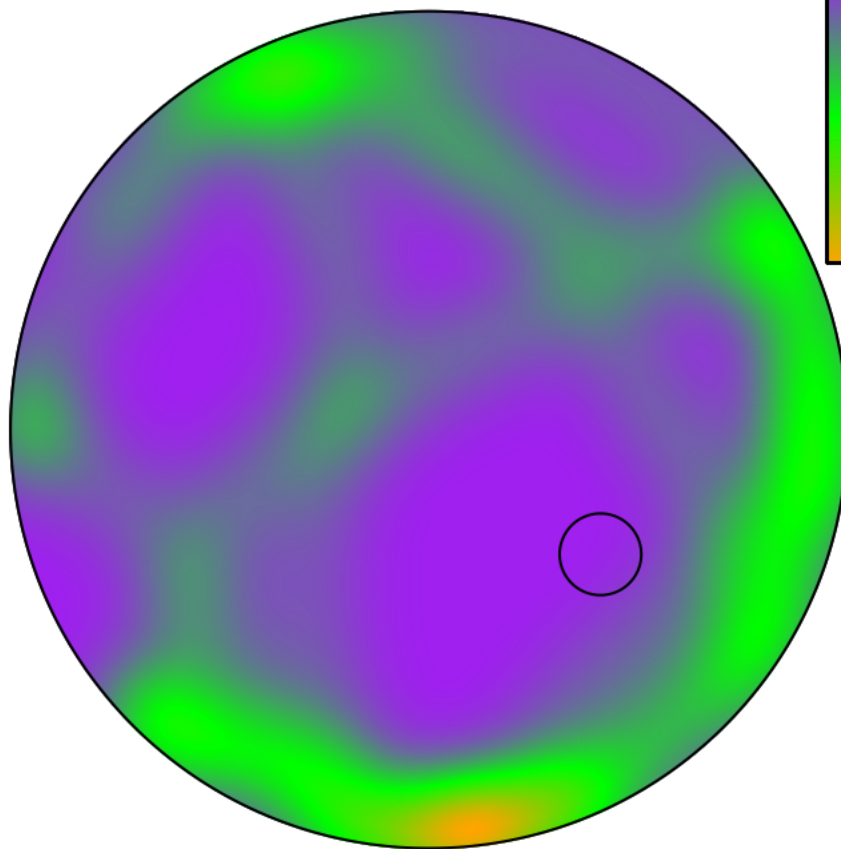
## Track\_295 directed search



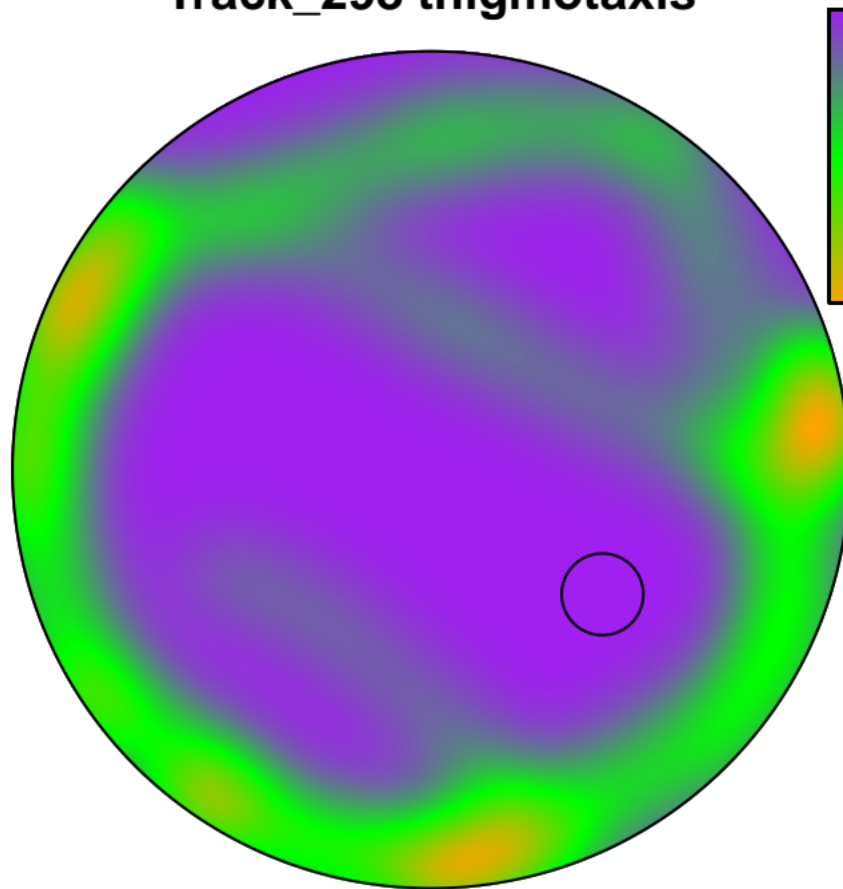
**Track\_296 scanning**



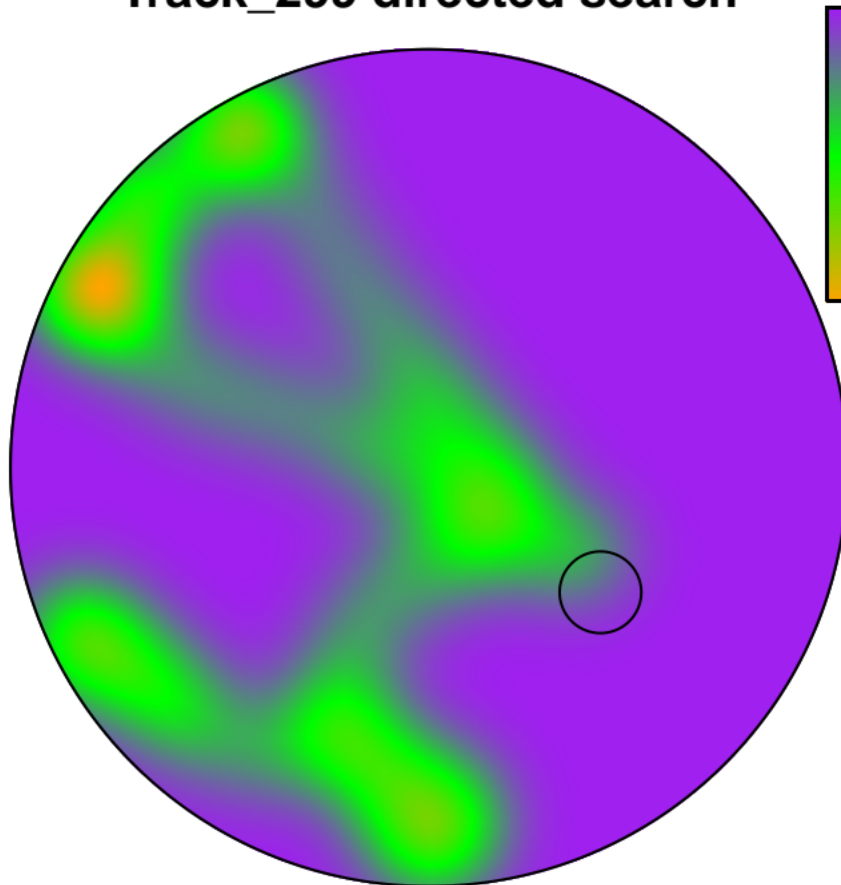
Track\_297 thigmotaxis



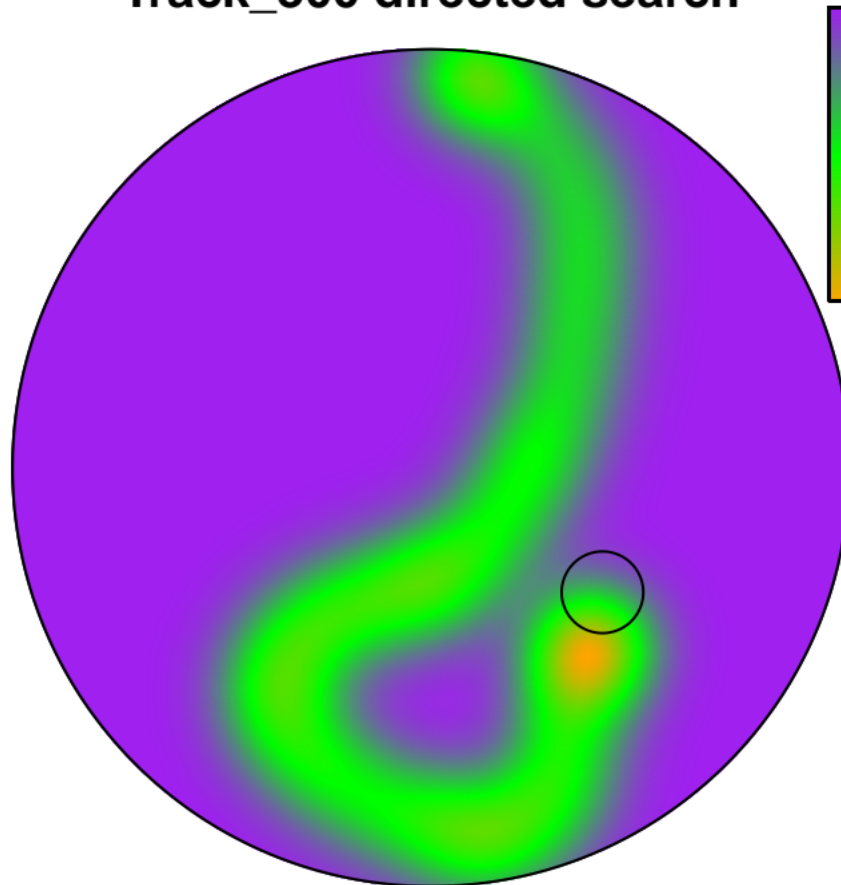
Track\_298 thigmotaxis



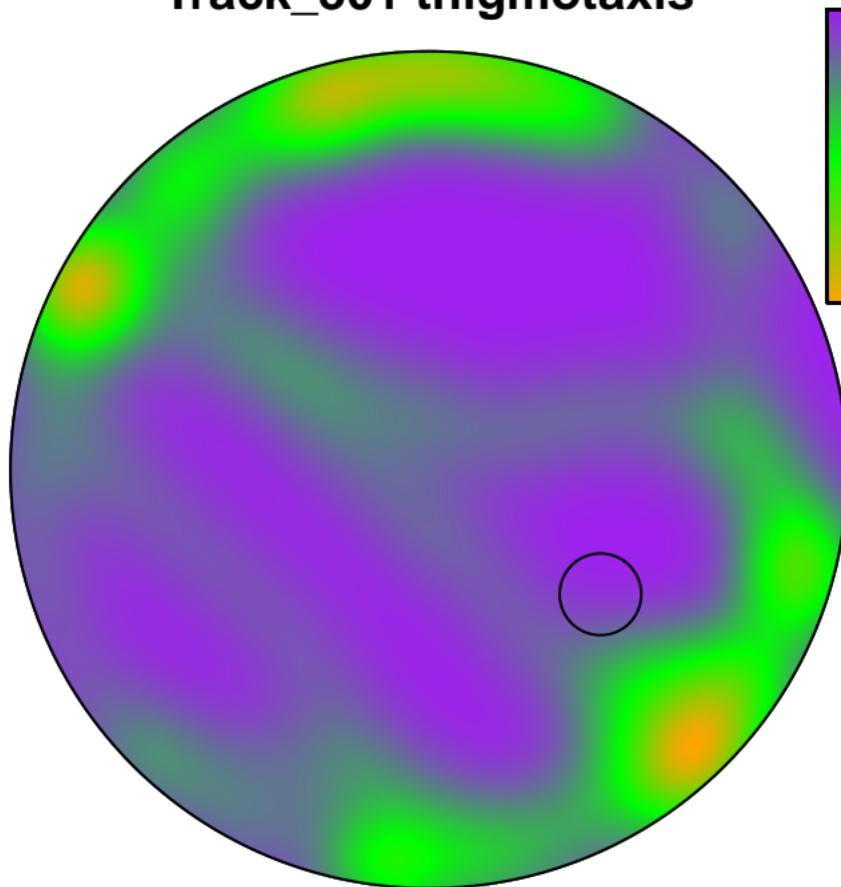
## Track\_299 directed search



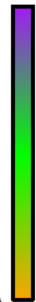
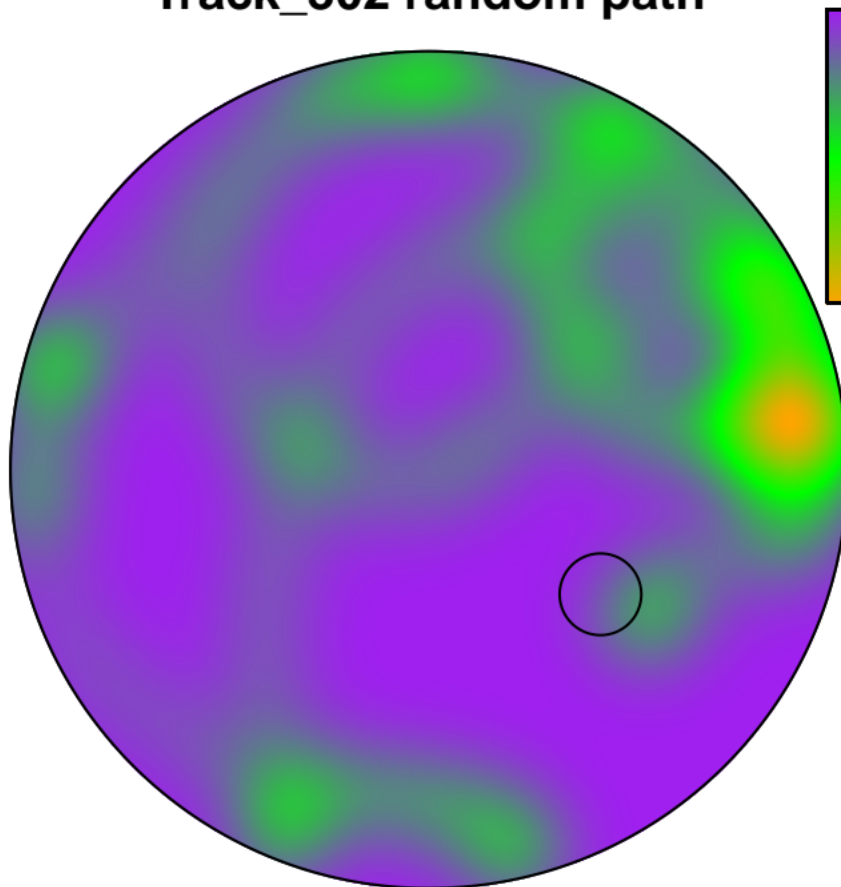
## Track\_300 directed search



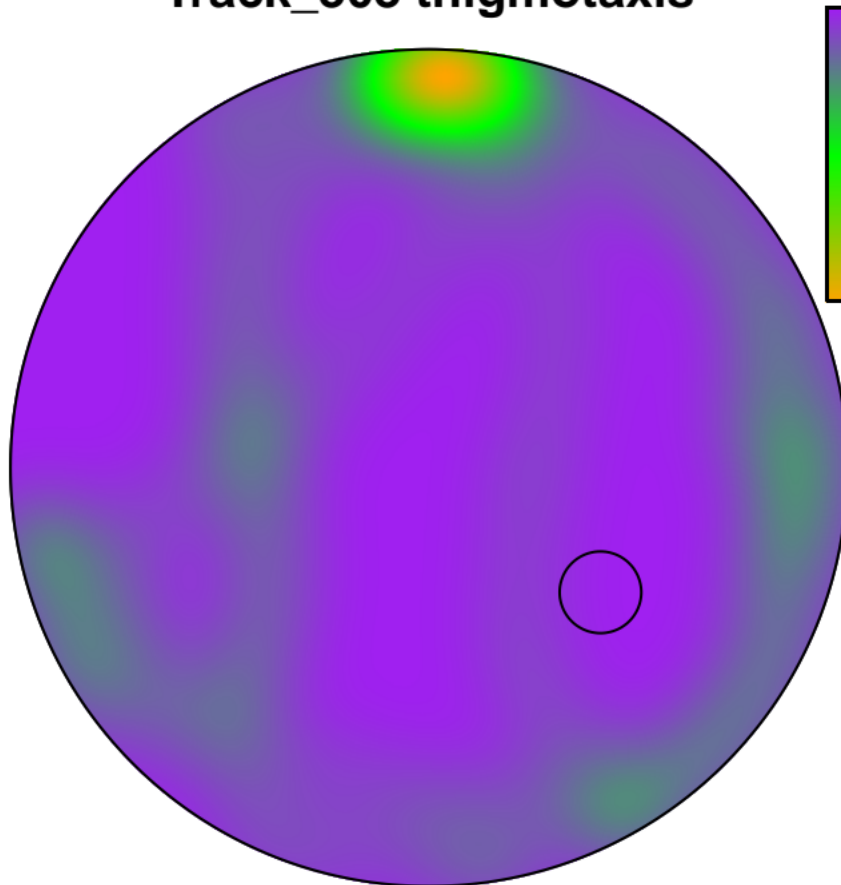
Track\_301 thigmotaxis



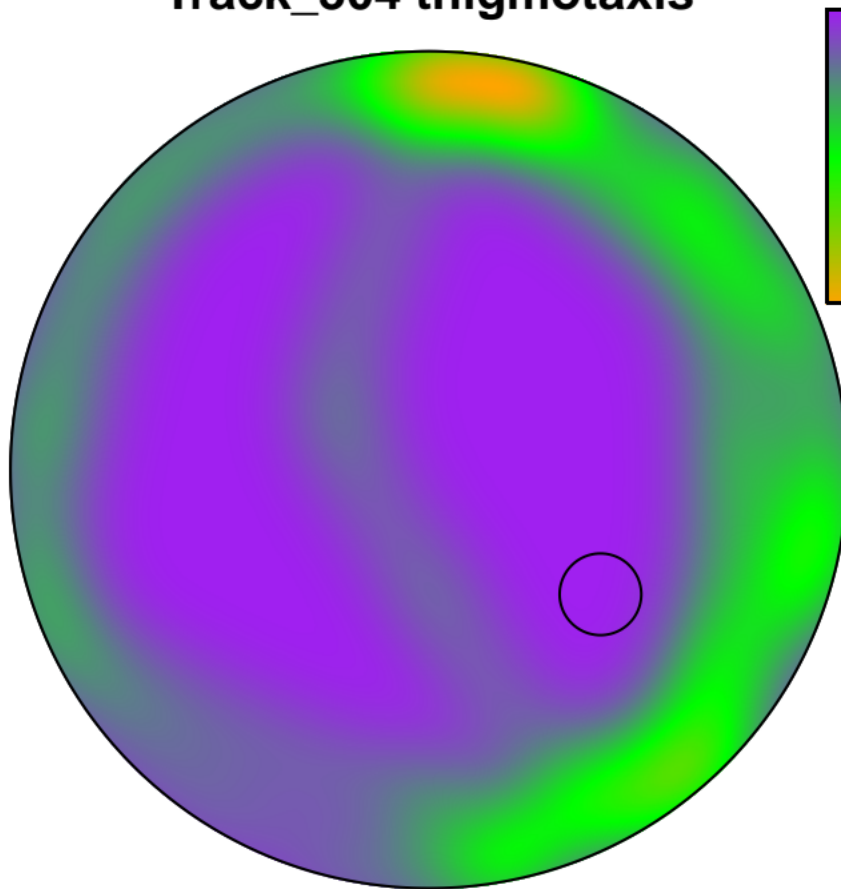
Track\_302 random path



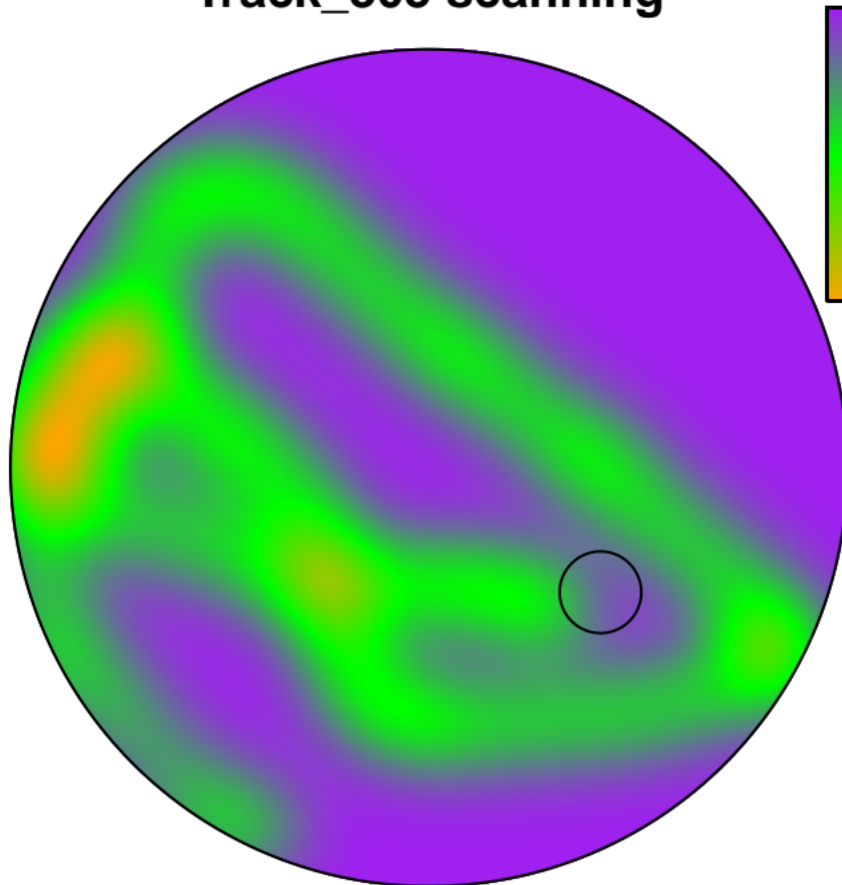
Track\_303 thigmotaxis



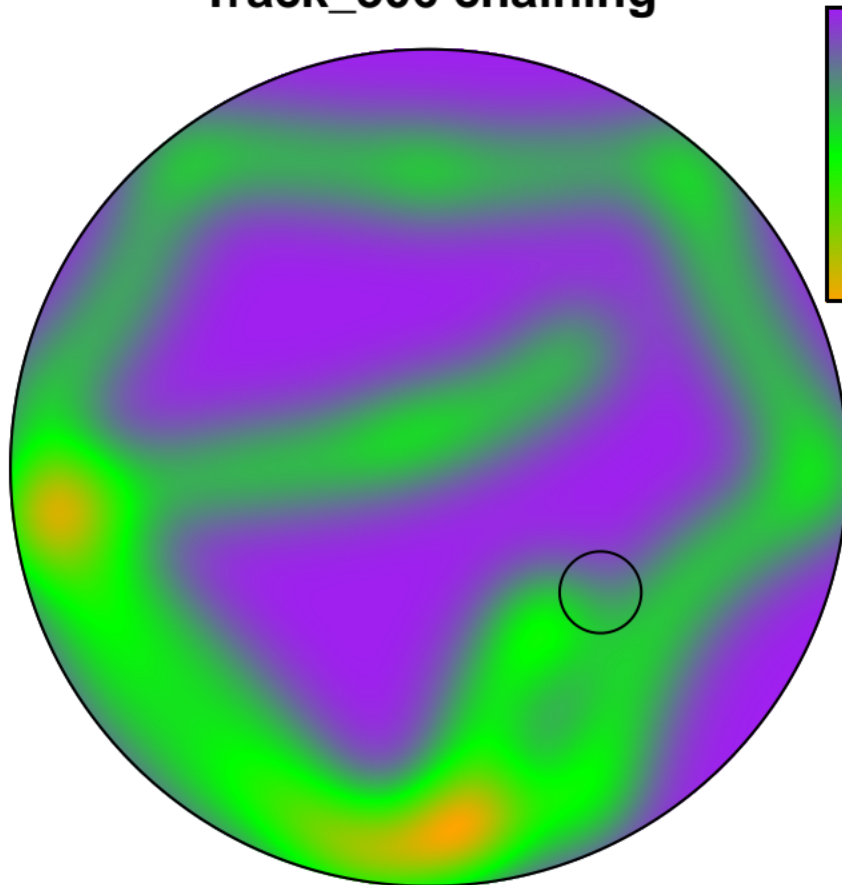
Track\_304 thigmotaxis



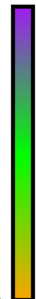
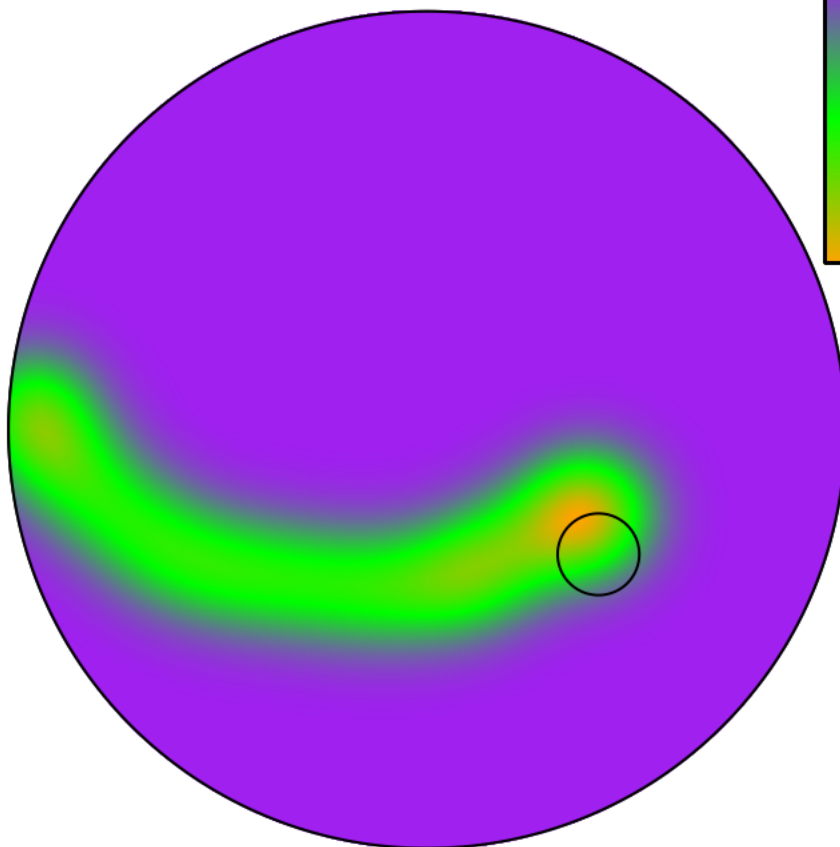
**Track\_305 scanning**



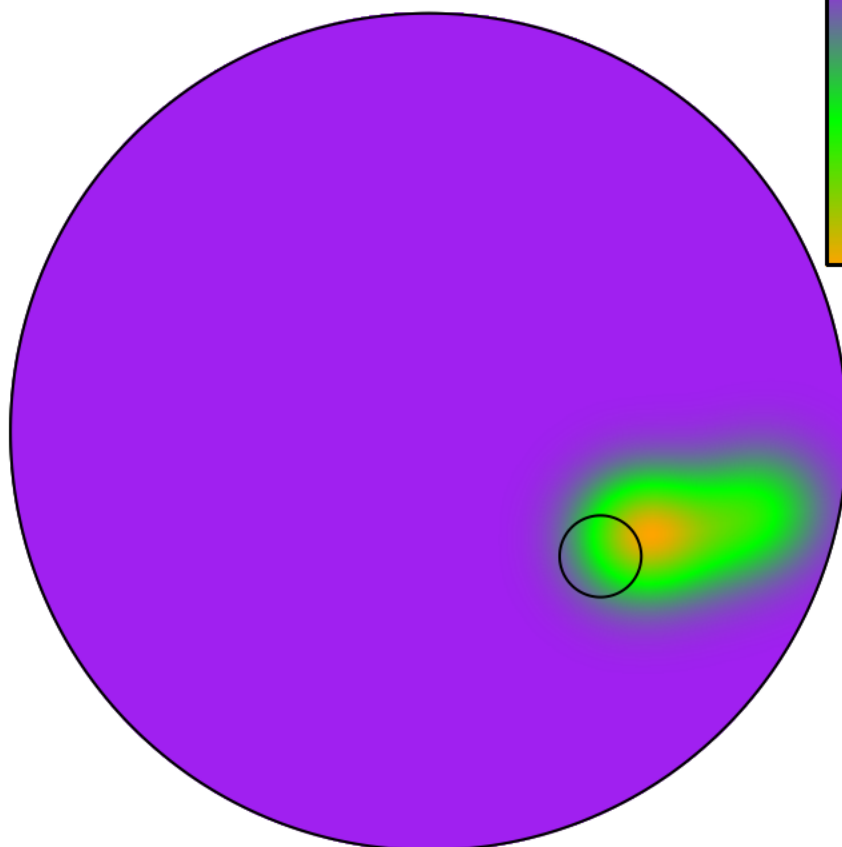
Track\_306 chaining



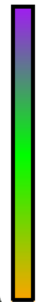
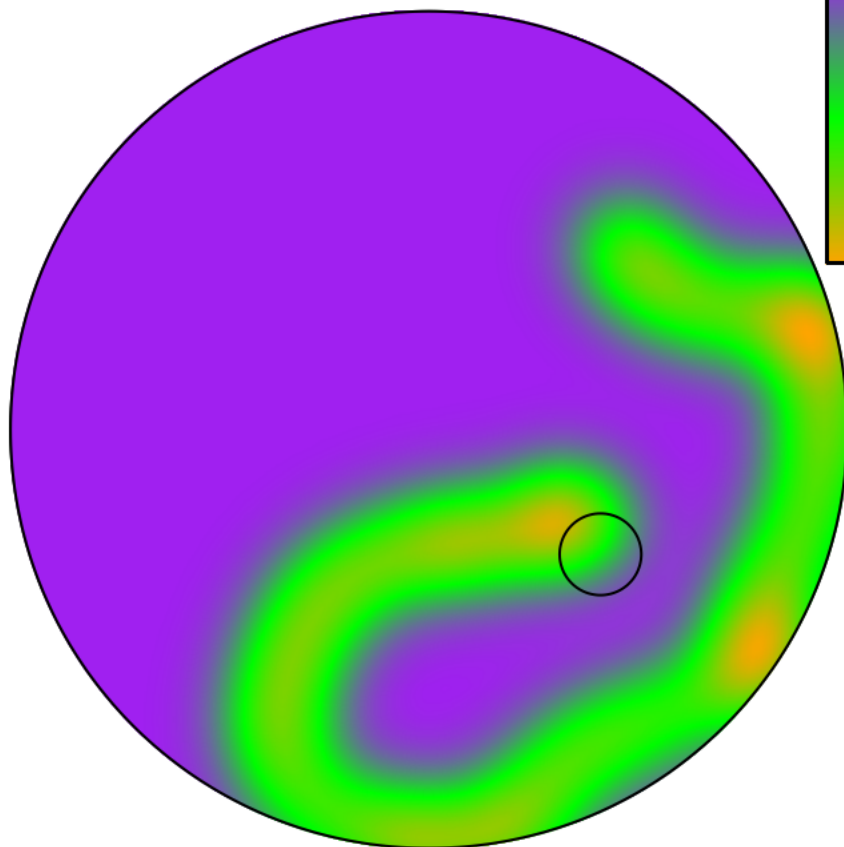
**Track\_307 corrected path**



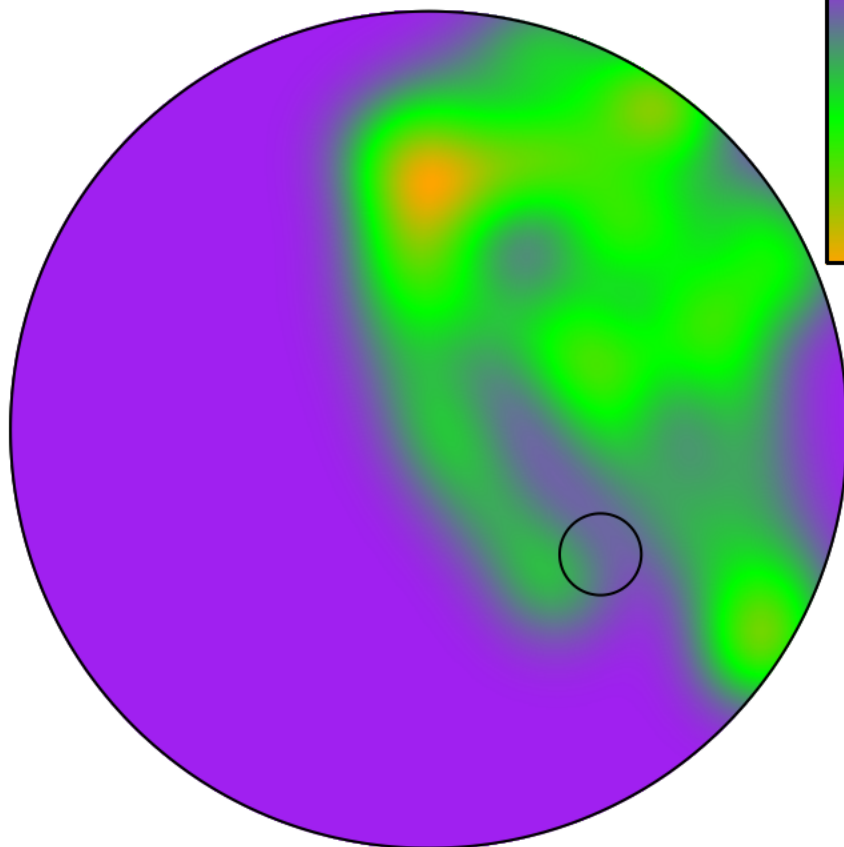
**Track\_308 direct path**



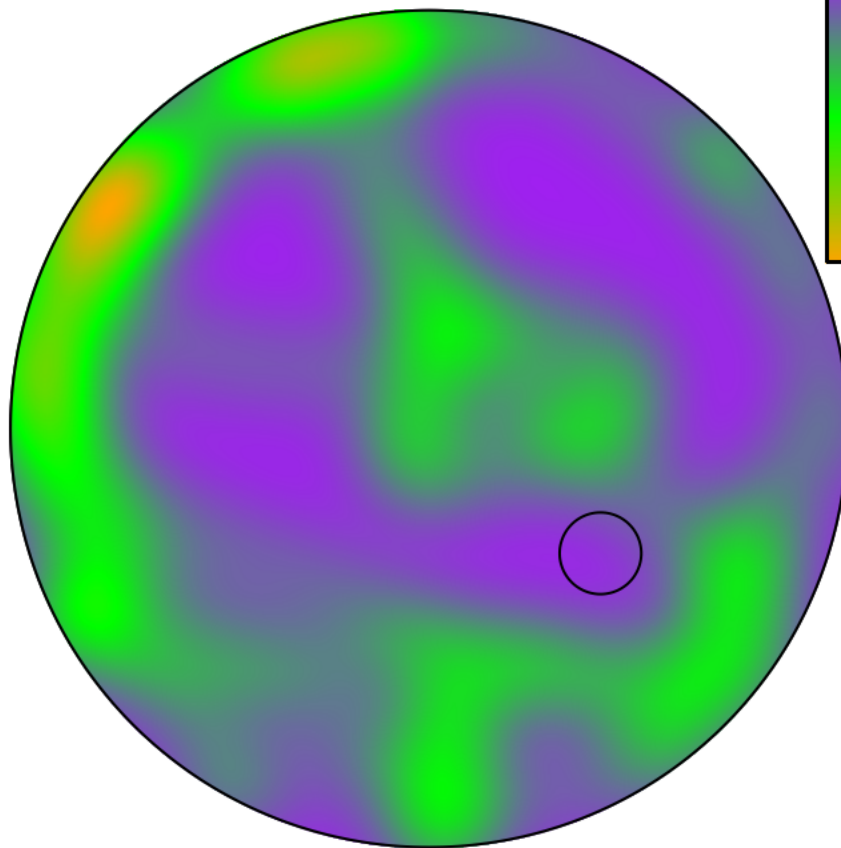
# Track\_309 directed search



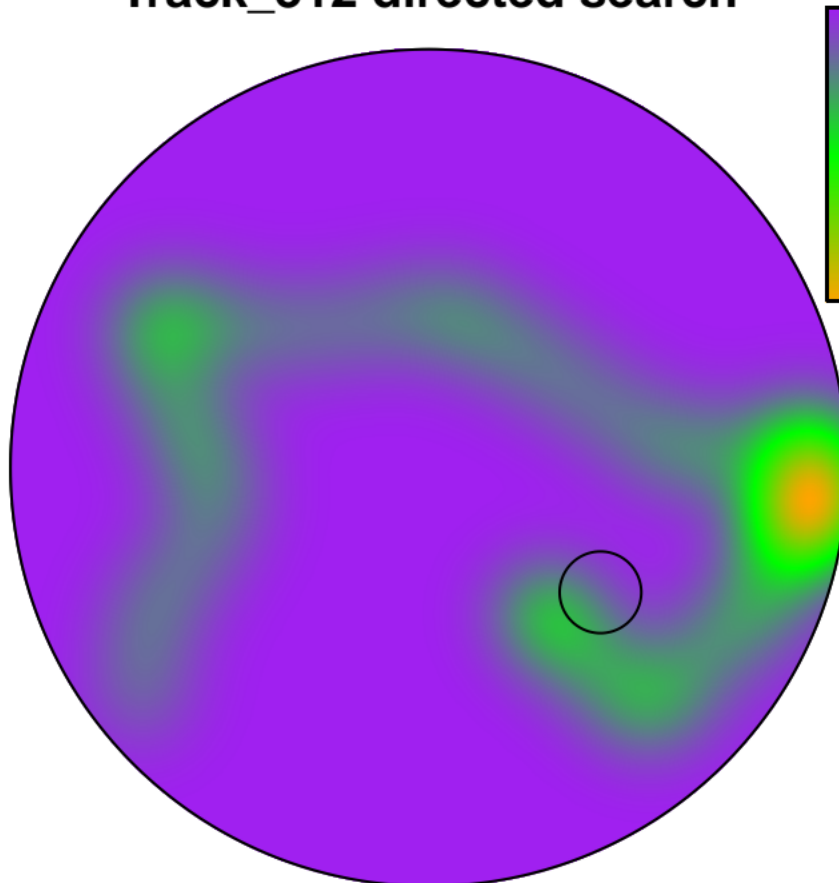
# Track\_310 scanning



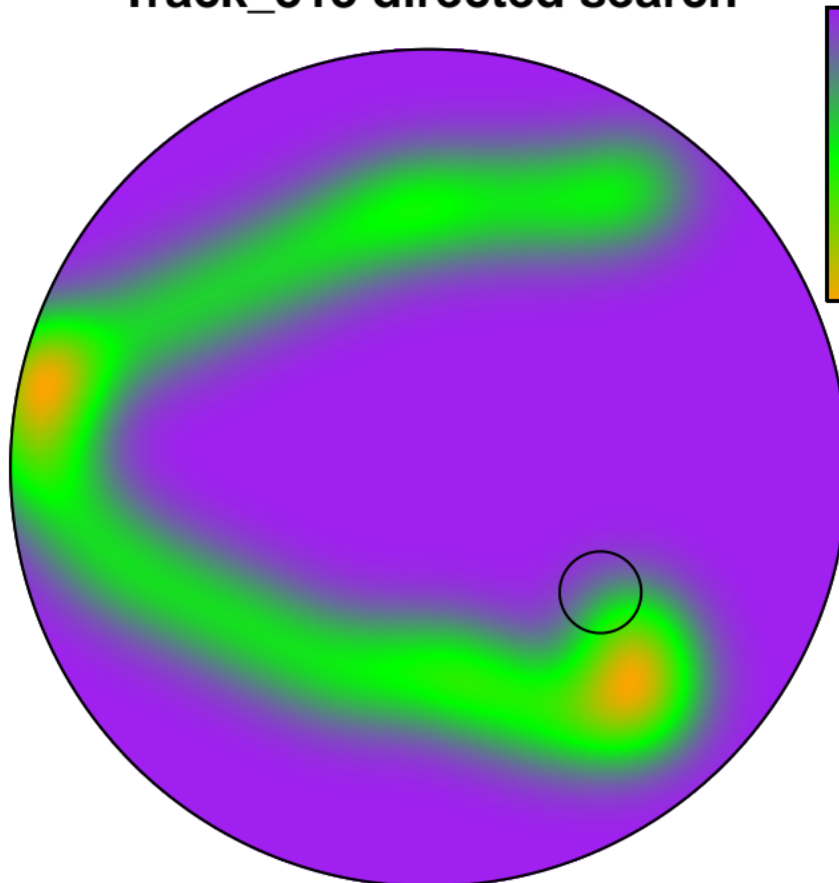
Track\_311 thigmotaxis



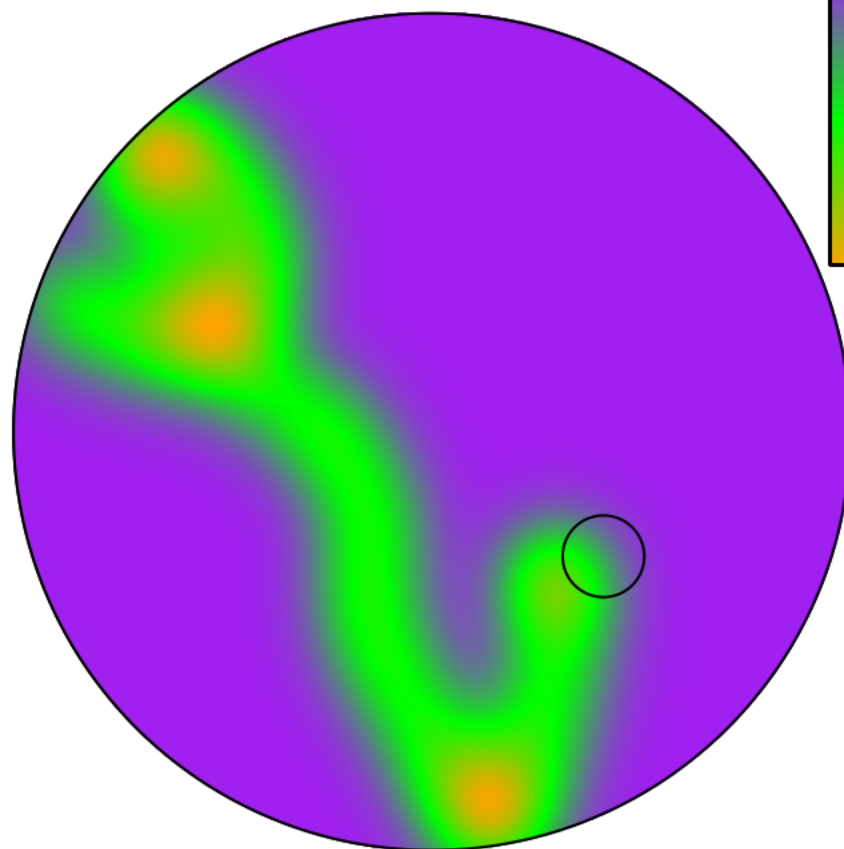
## Track\_312 directed search



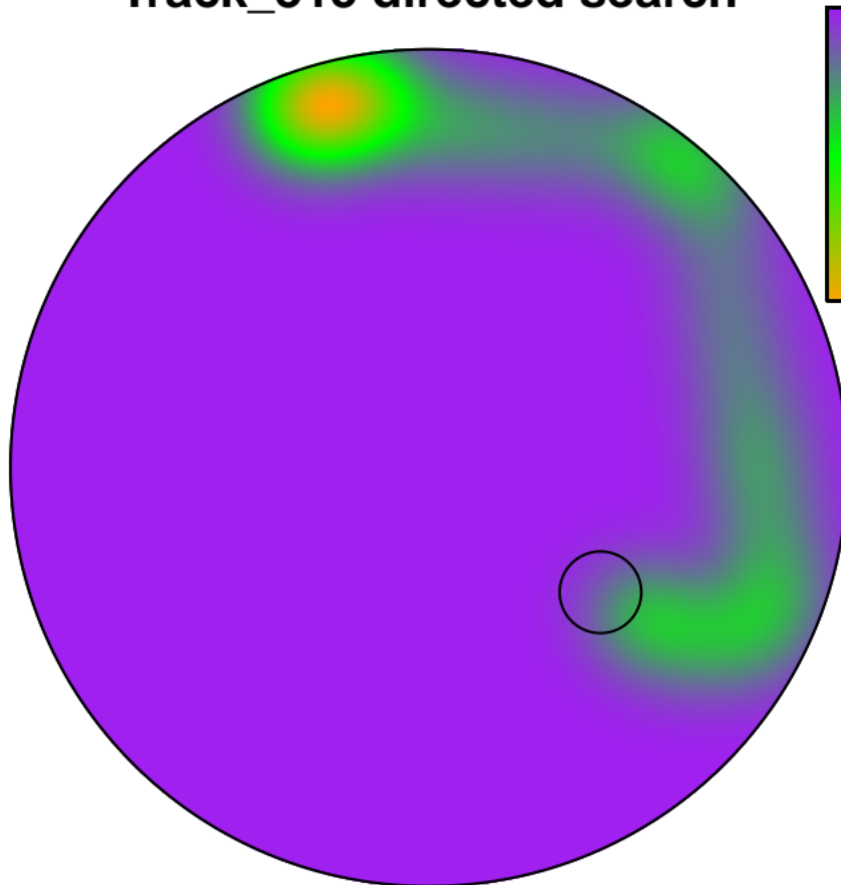
## Track\_313 directed search



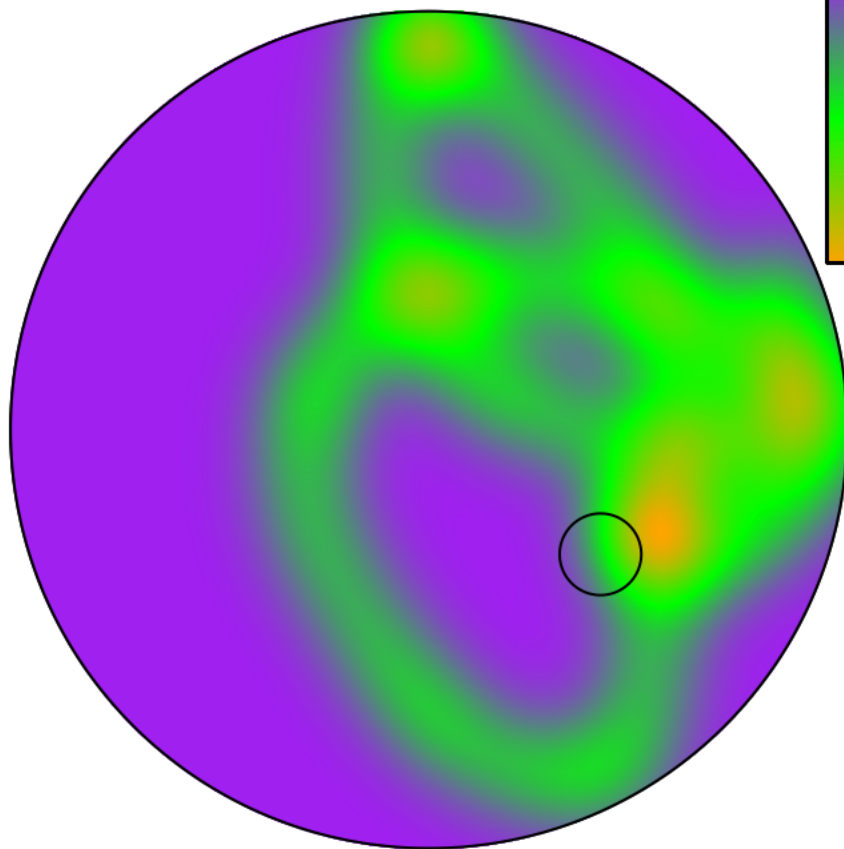
## Track\_314 directed search



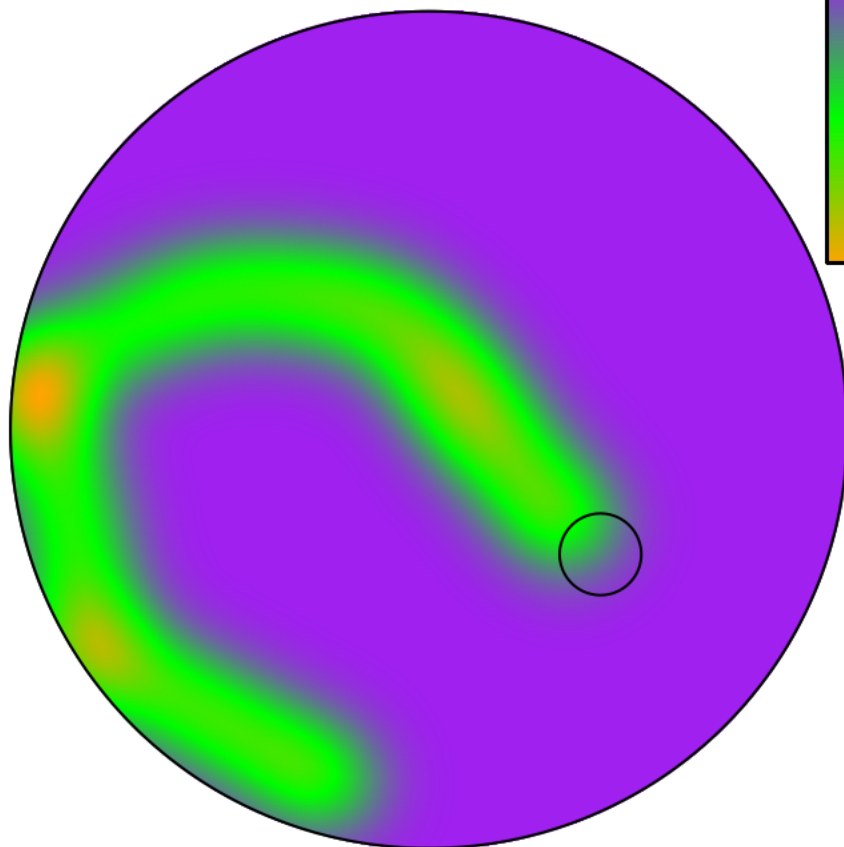
# Track\_315 directed search



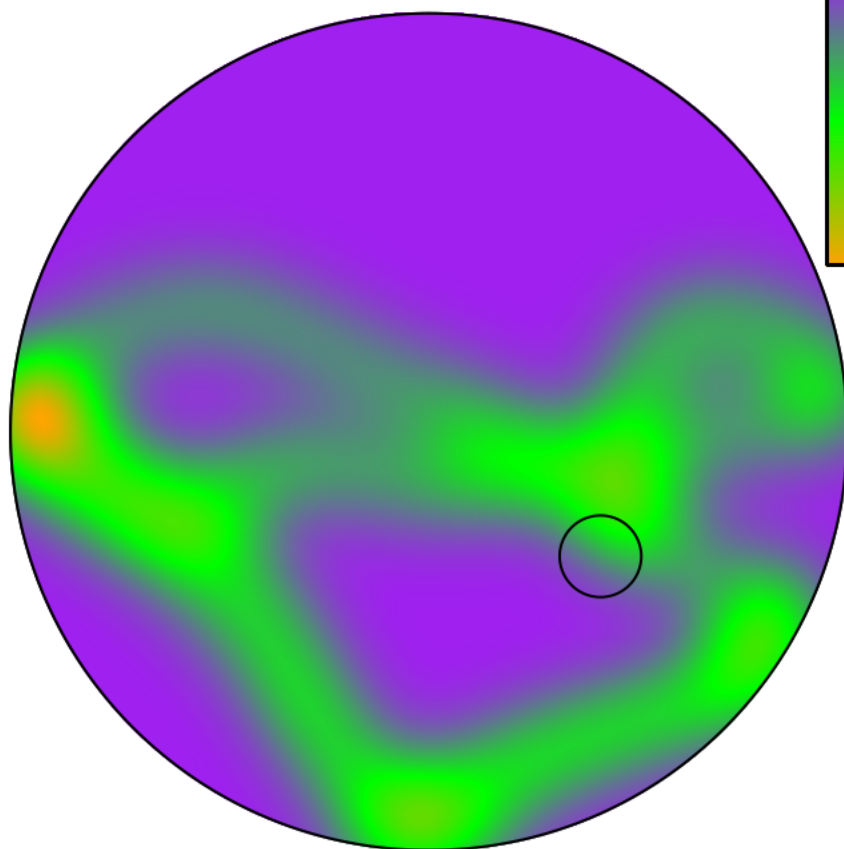
**Track\_316 scanning**



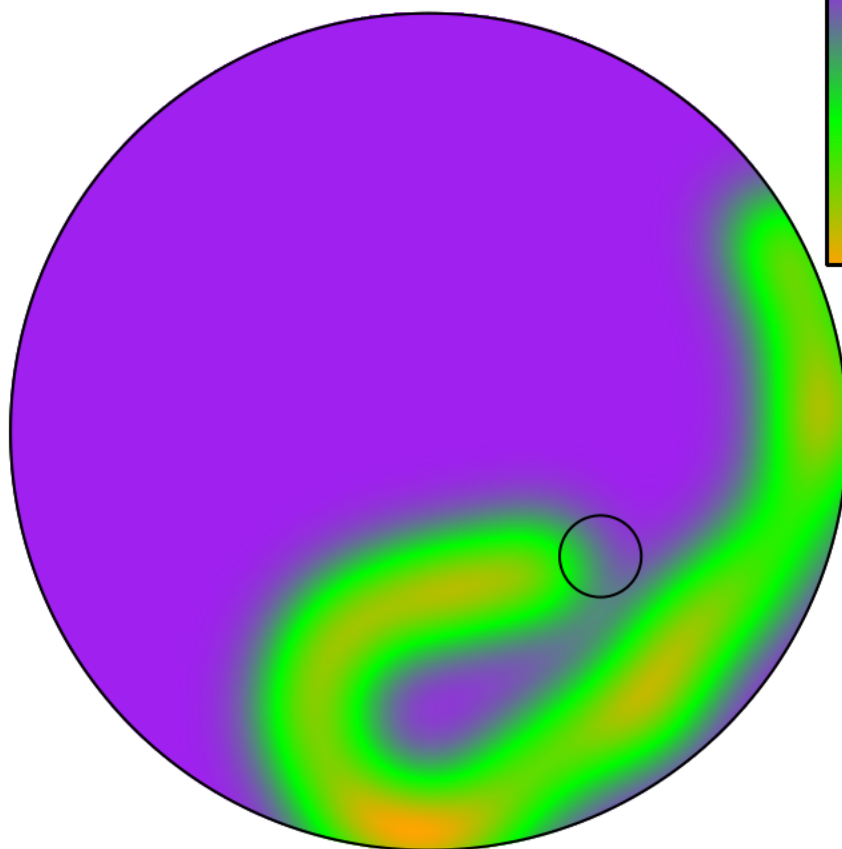
# Track\_317 directed search



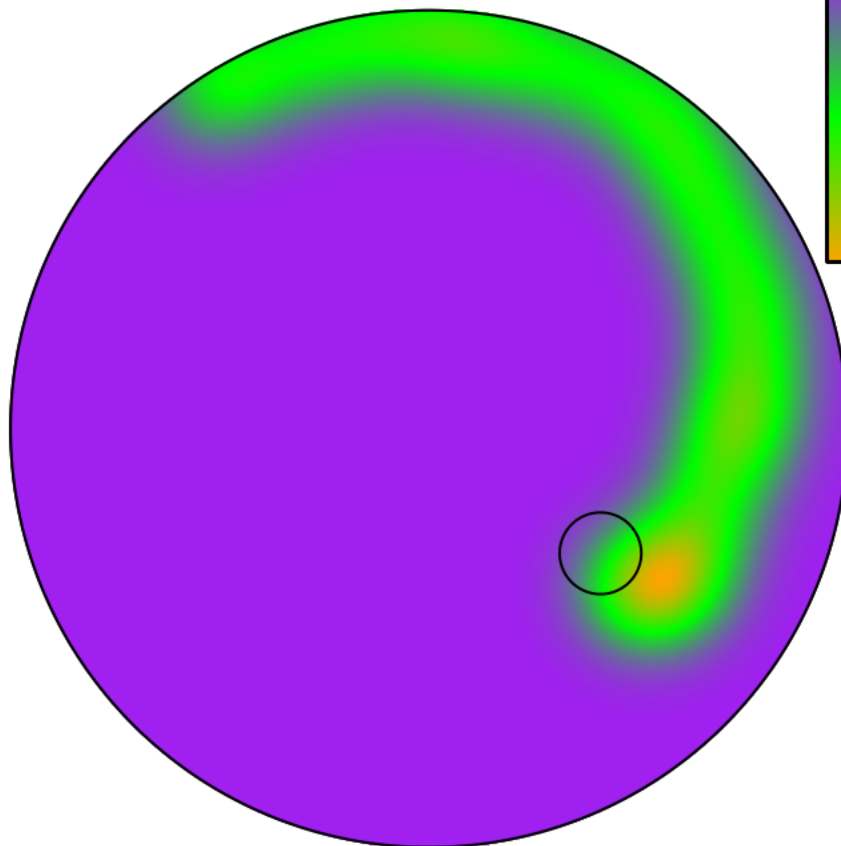
**Track\_318 scanning**



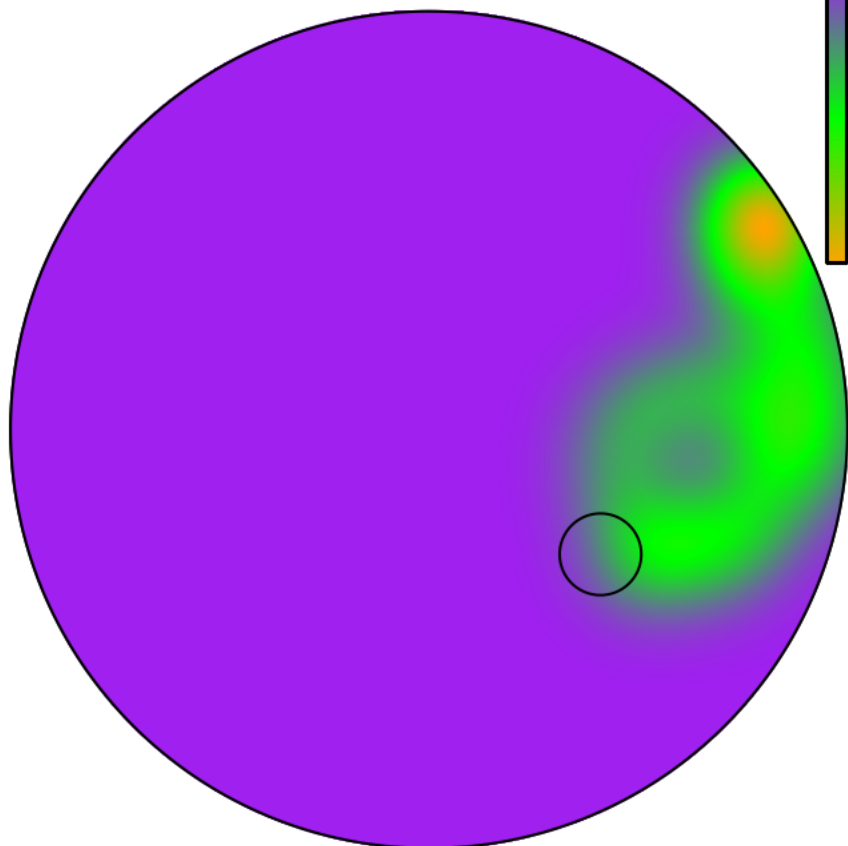
# Track\_319 directed search



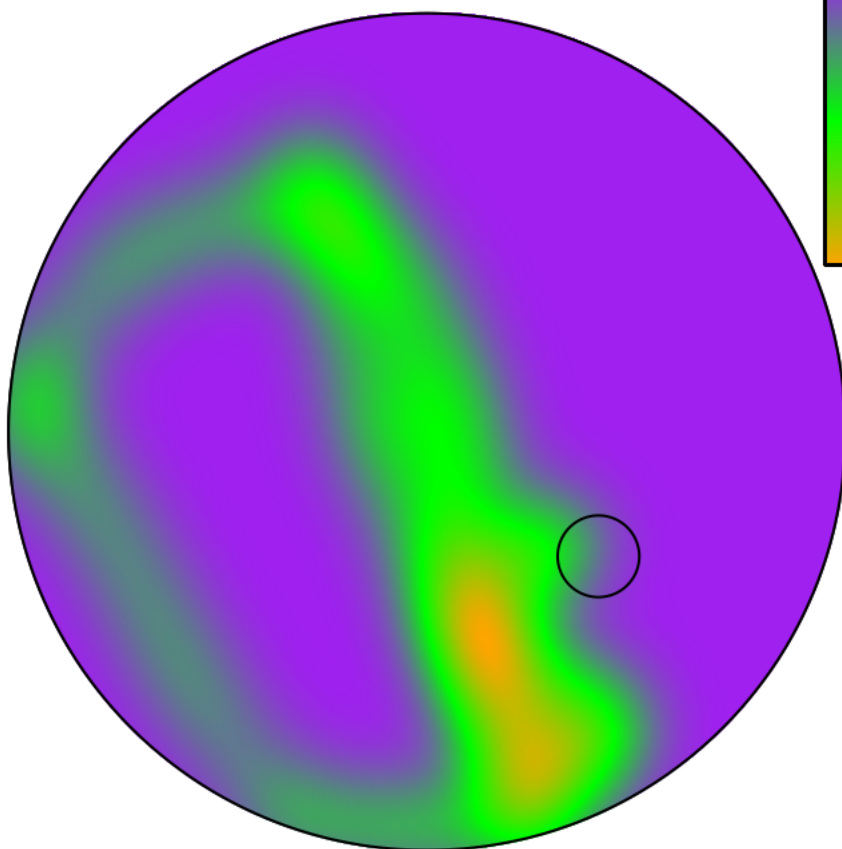
**Track\_320 corrected path**



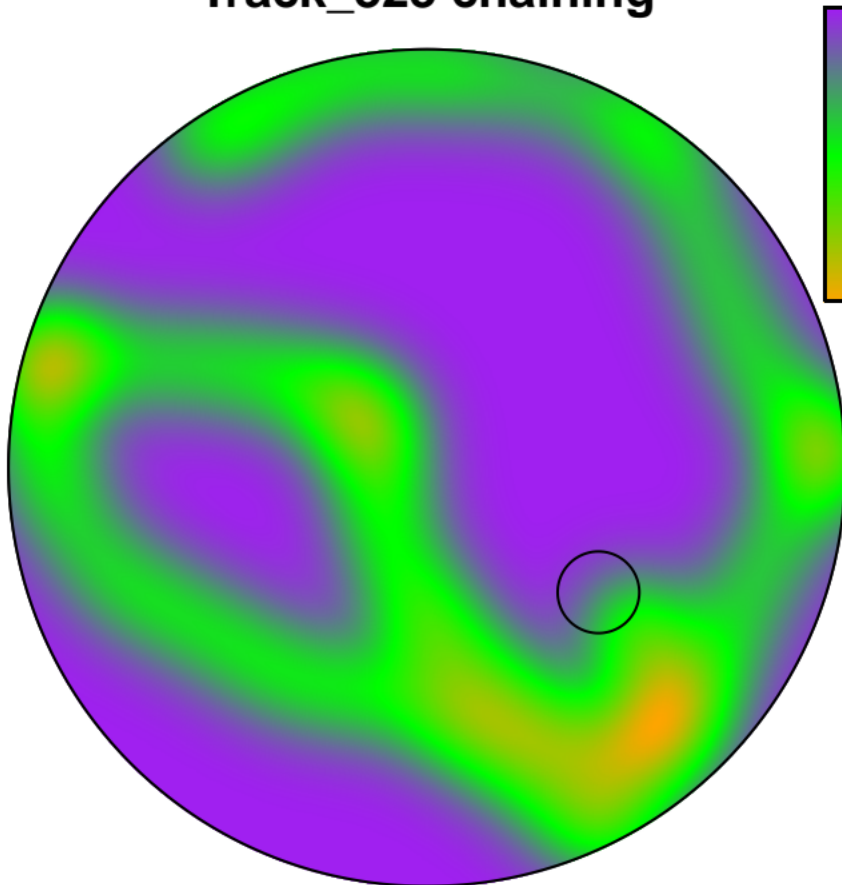
# Track\_321 directed search



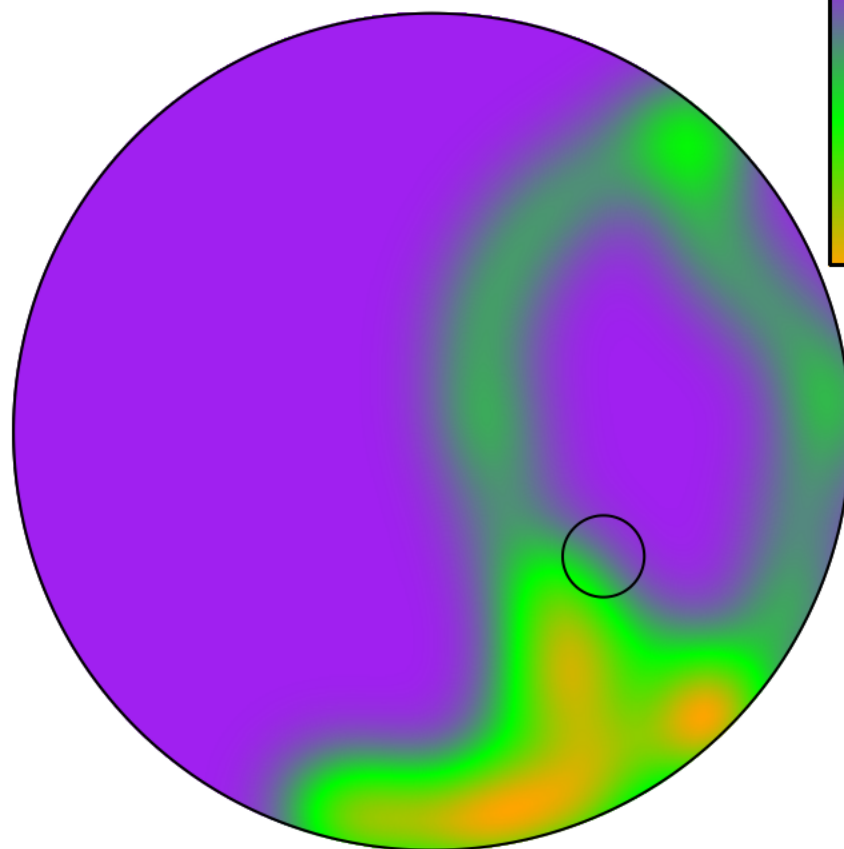
## Track\_322 directed search



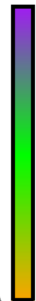
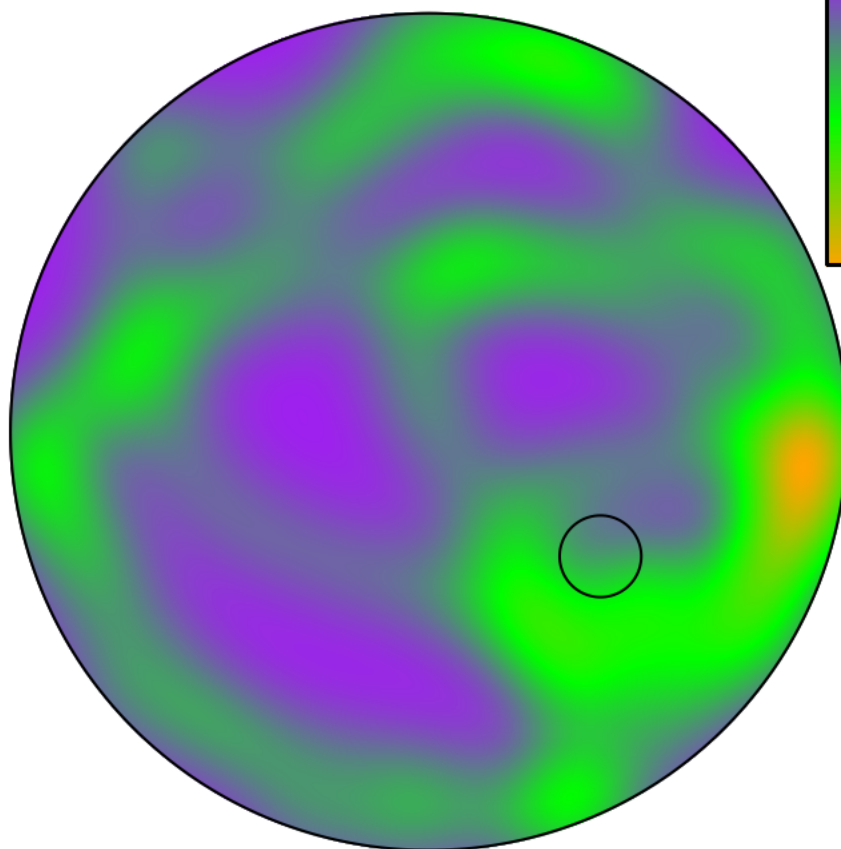
**Track\_323 chaining**



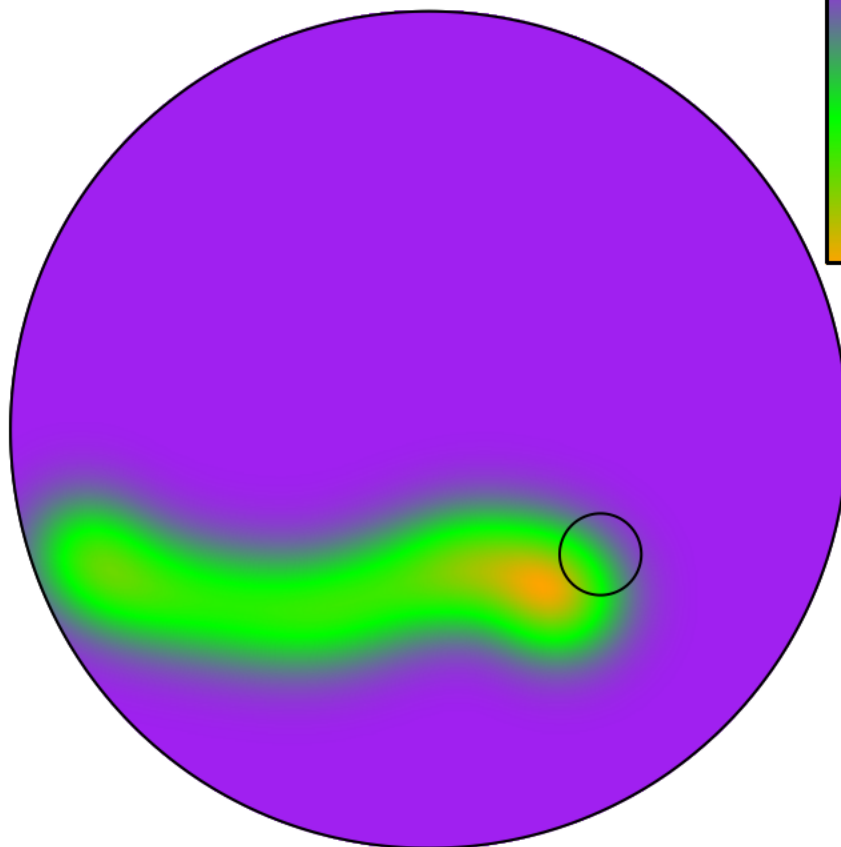
# Track\_324 directed search



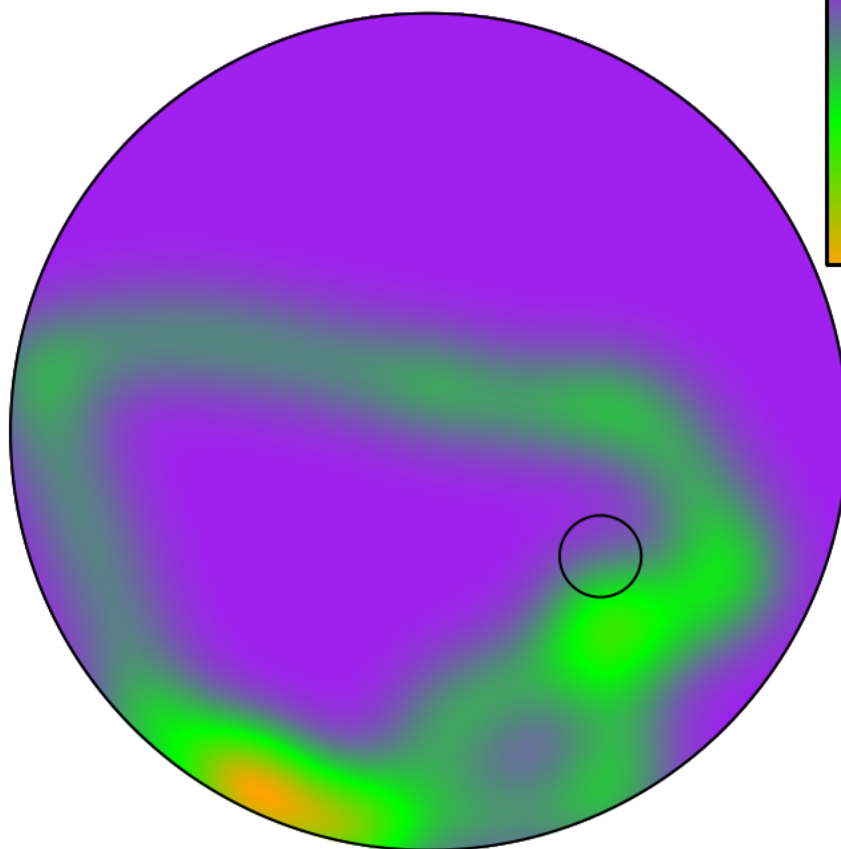
Track\_325 random path



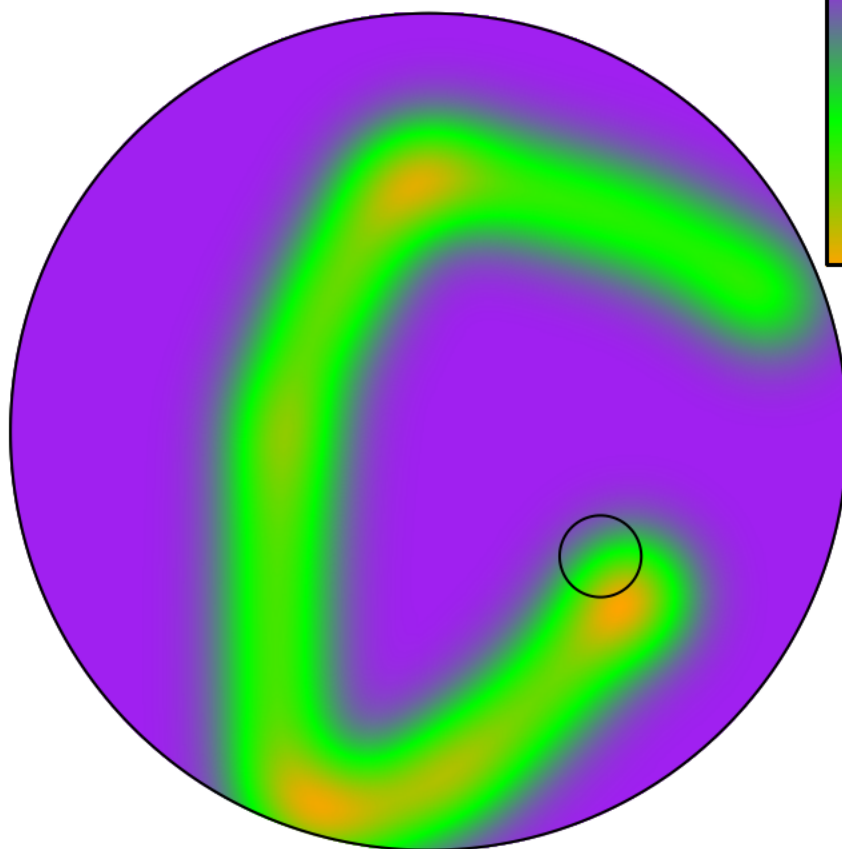
**Track\_326 corrected path**



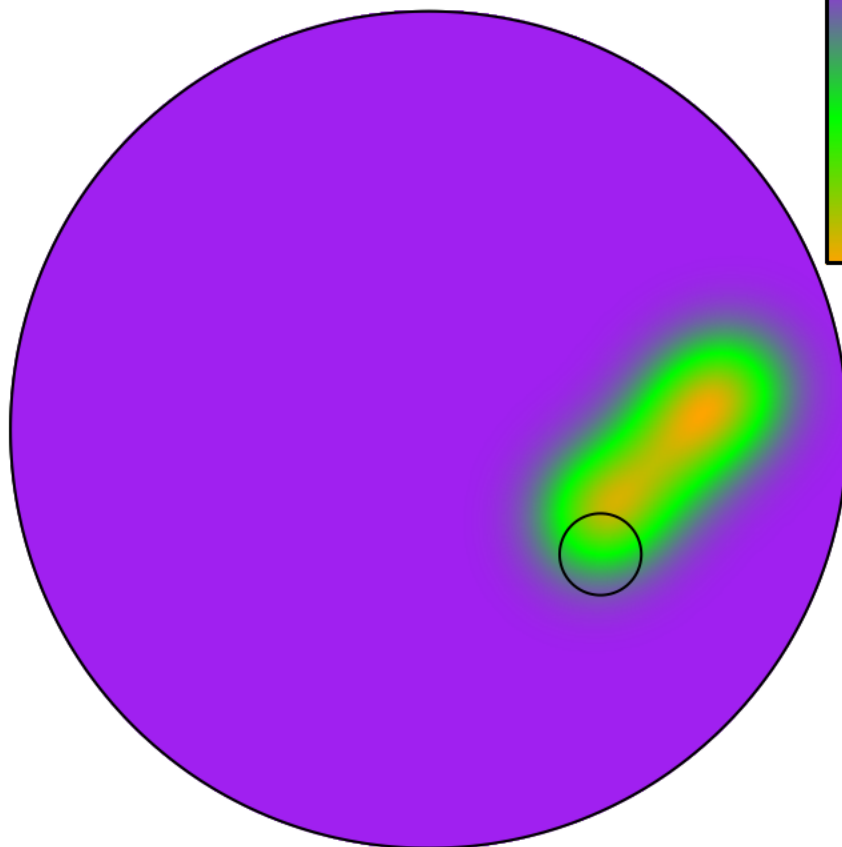
# Track\_327 directed search



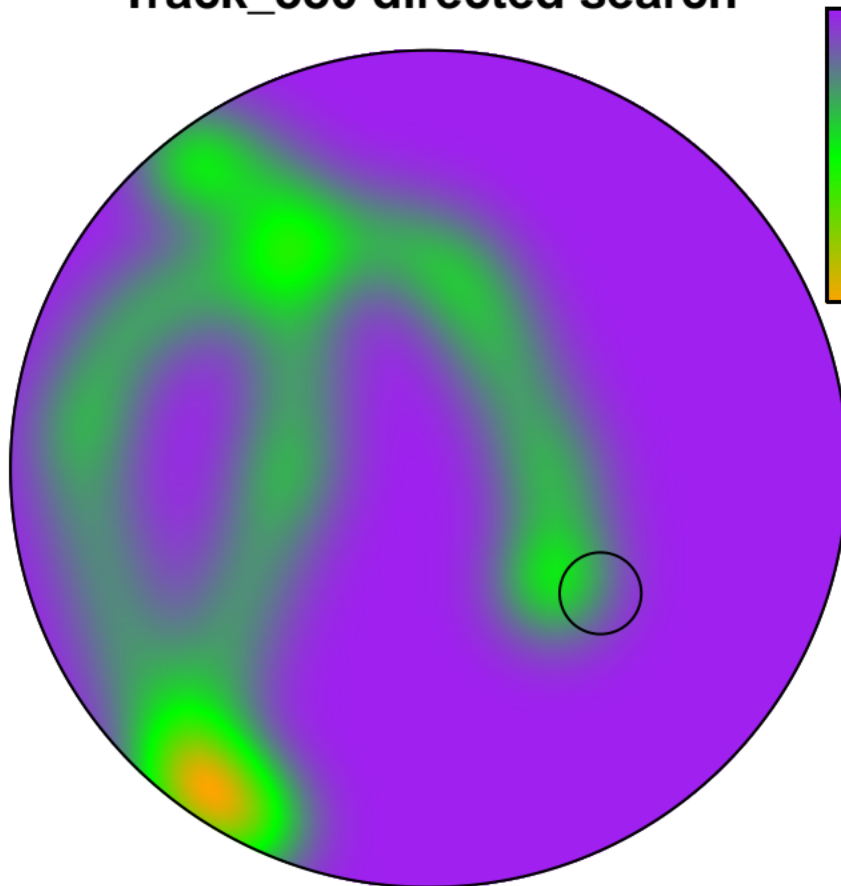
## Track\_328 directed search



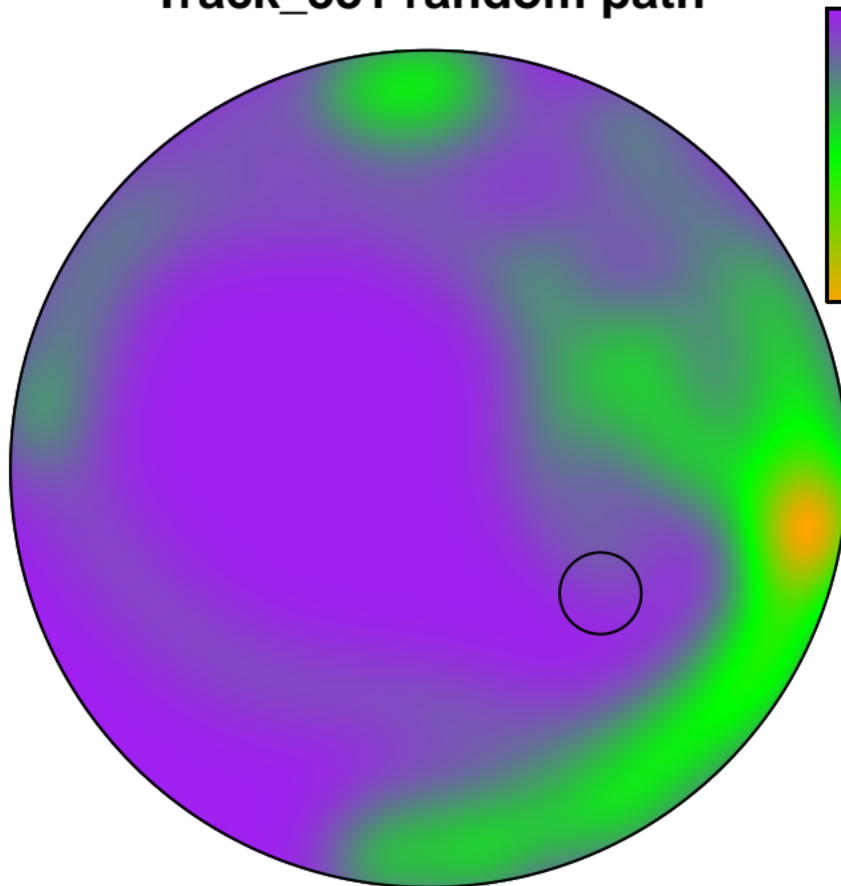
**Track\_329 direct path**



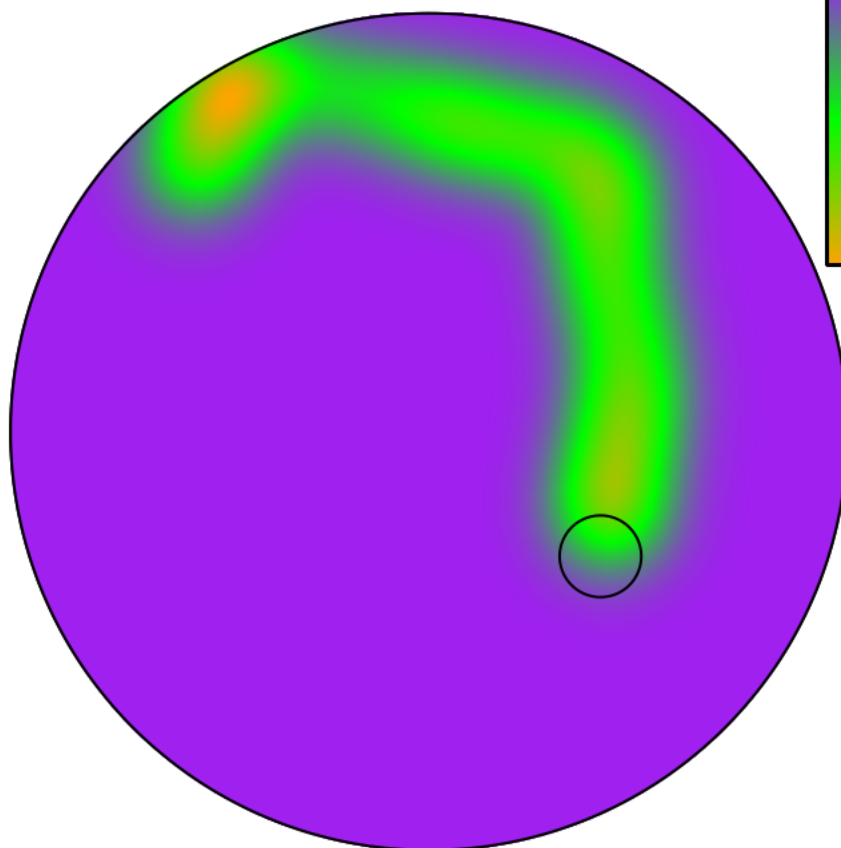
## Track\_330 directed search



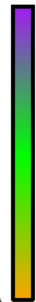
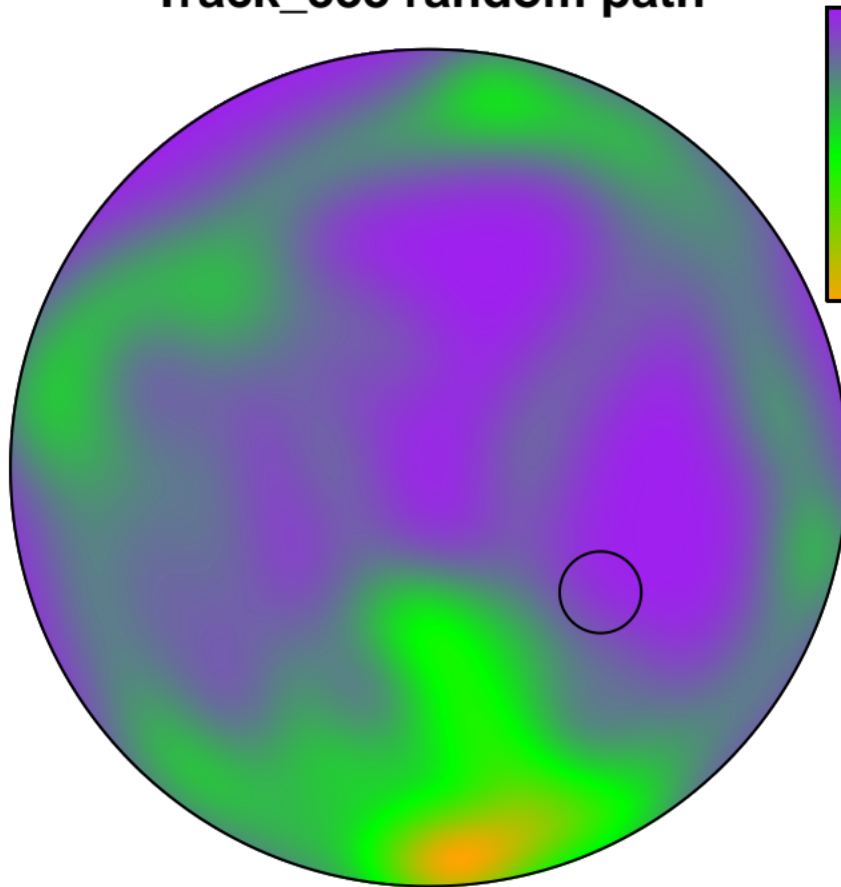
Track\_331 random path



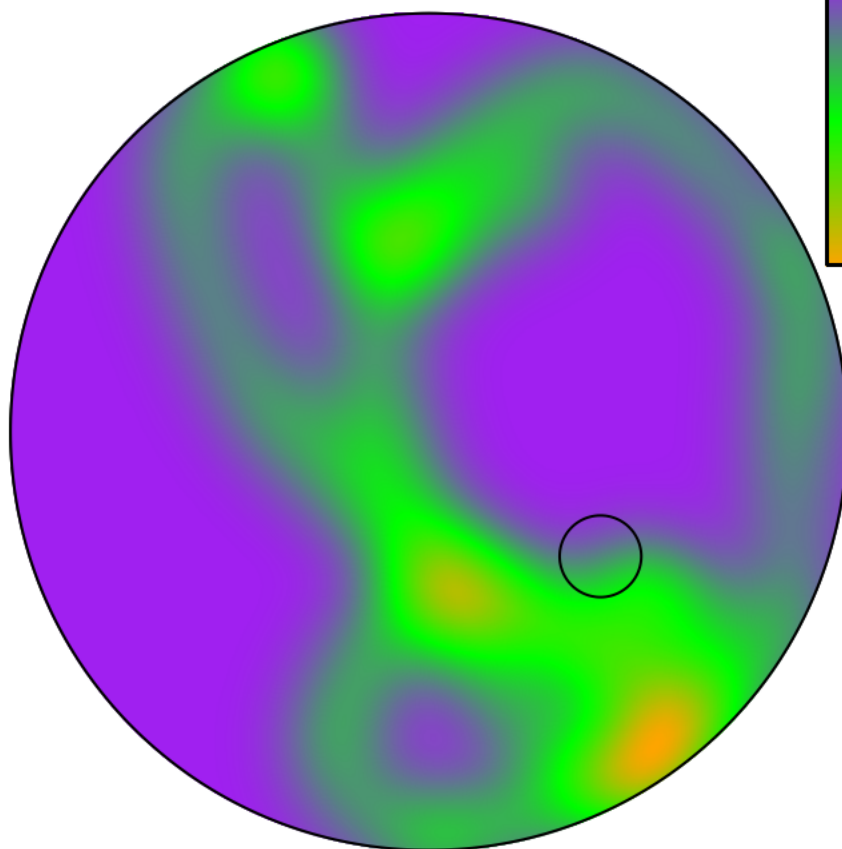
**Track\_332 corrected path**



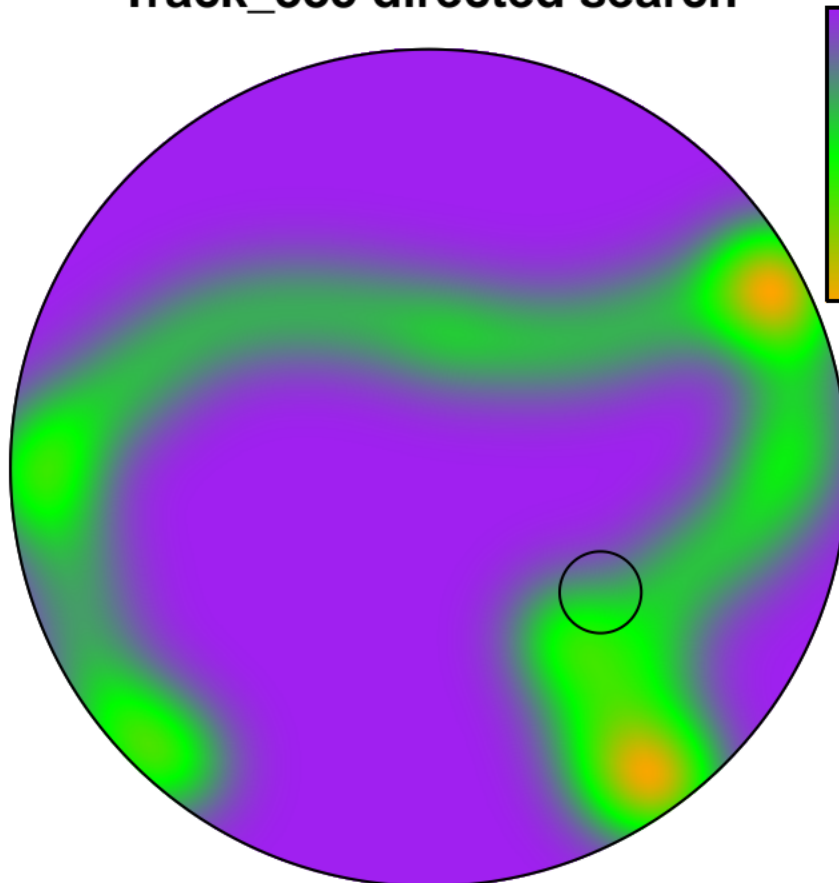
**Track\_333 random path**



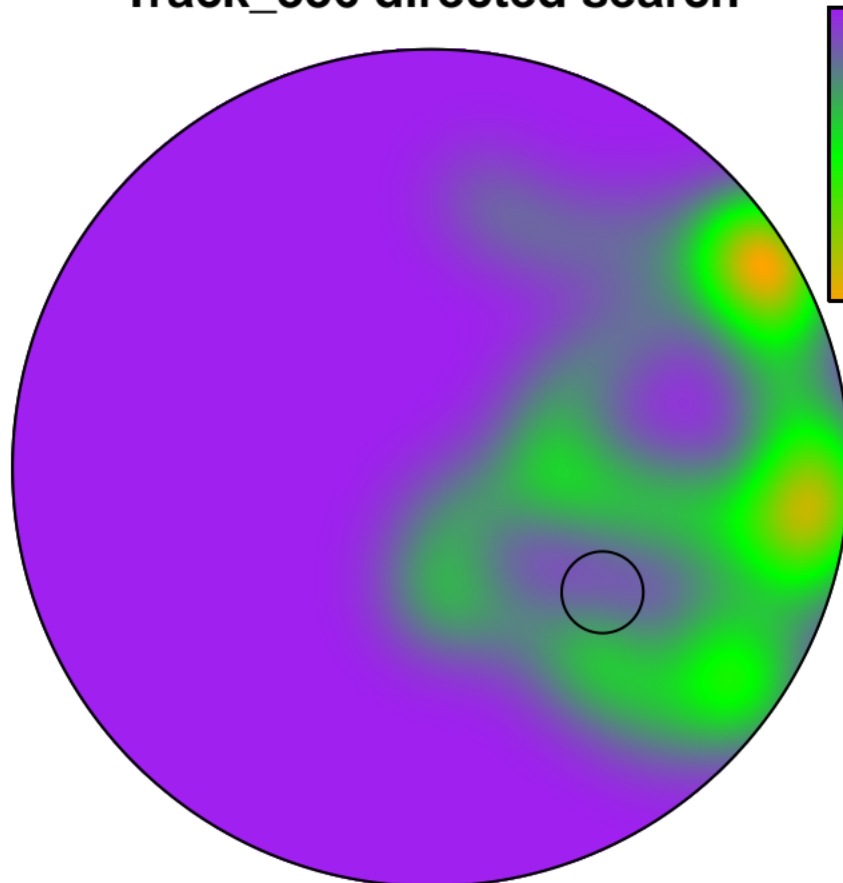
Track\_334 scanning



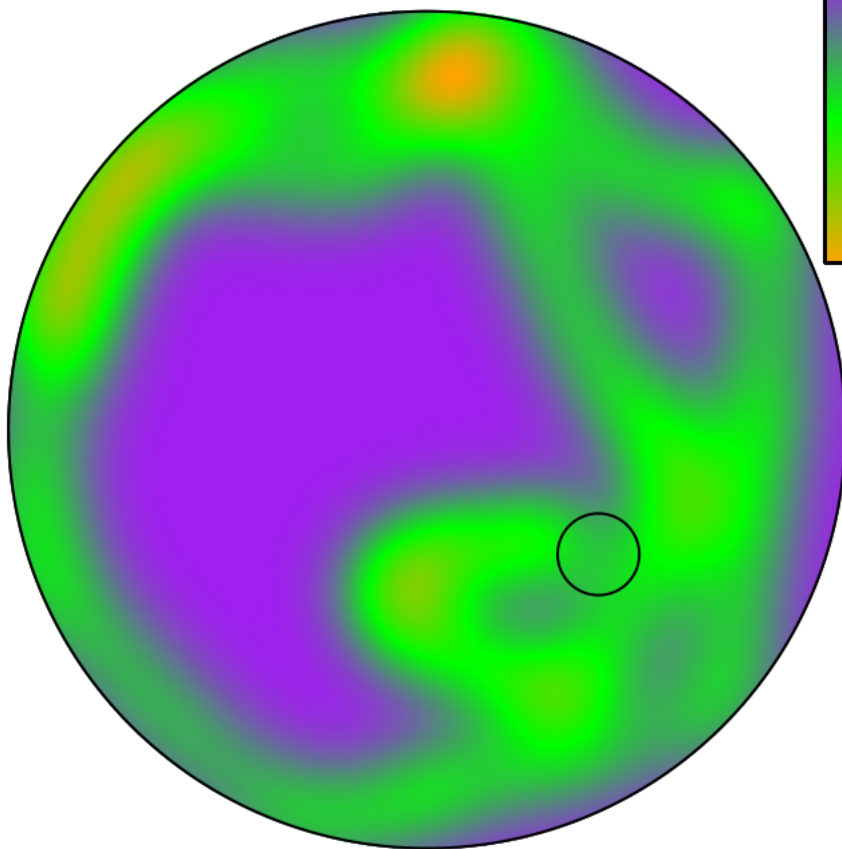
## Track\_335 directed search



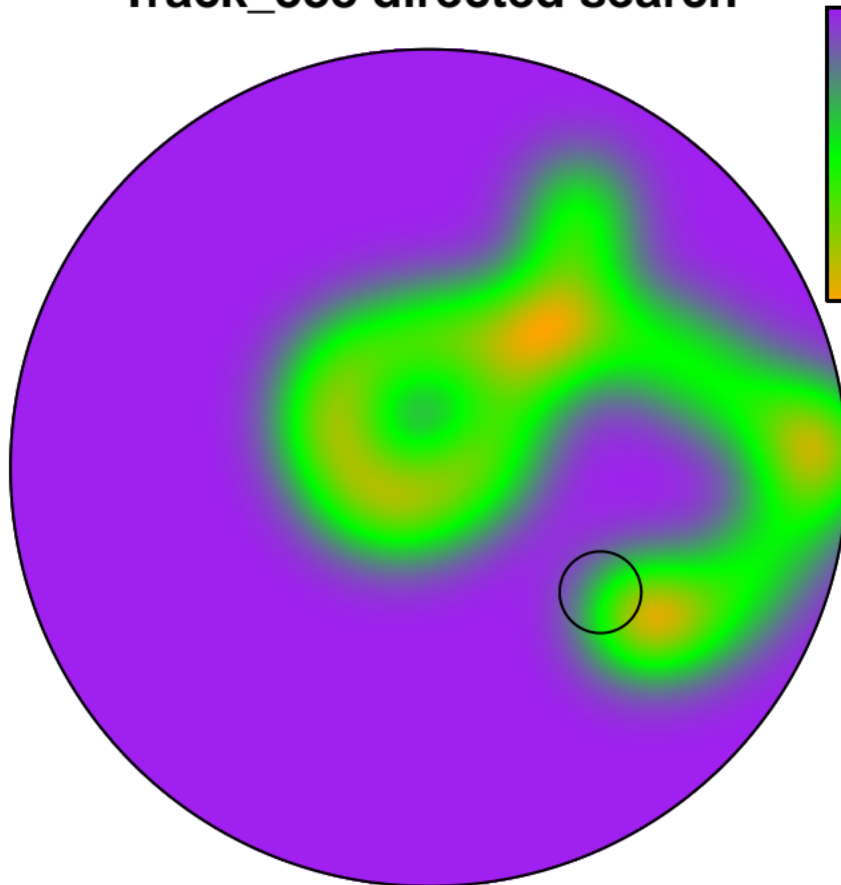
## Track\_336 directed search



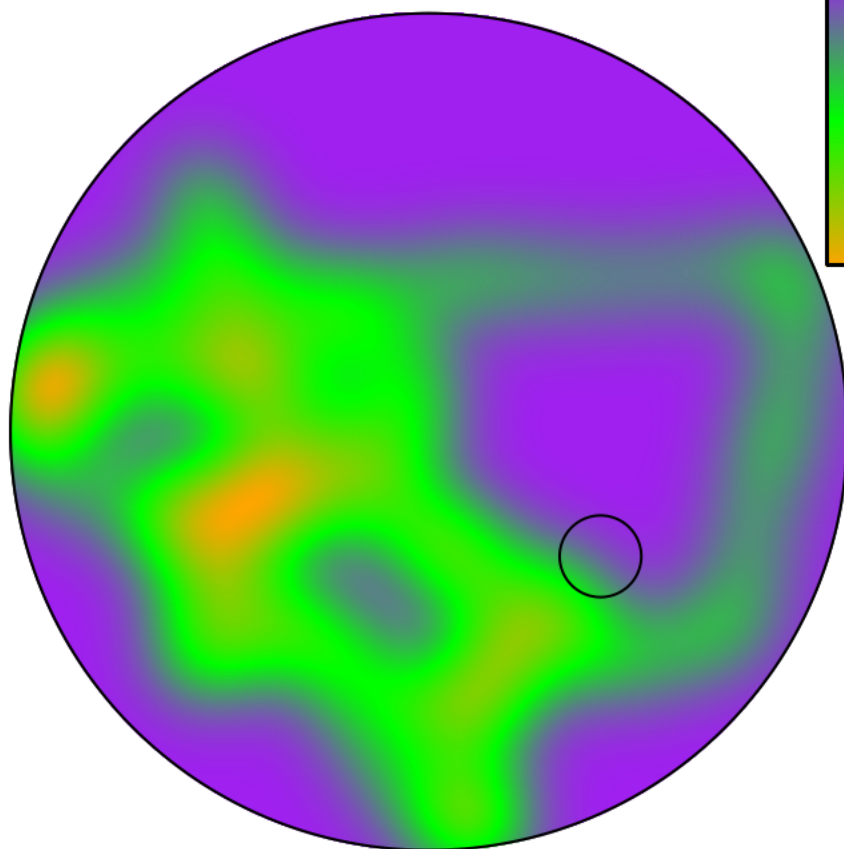
Track\_337 chaining



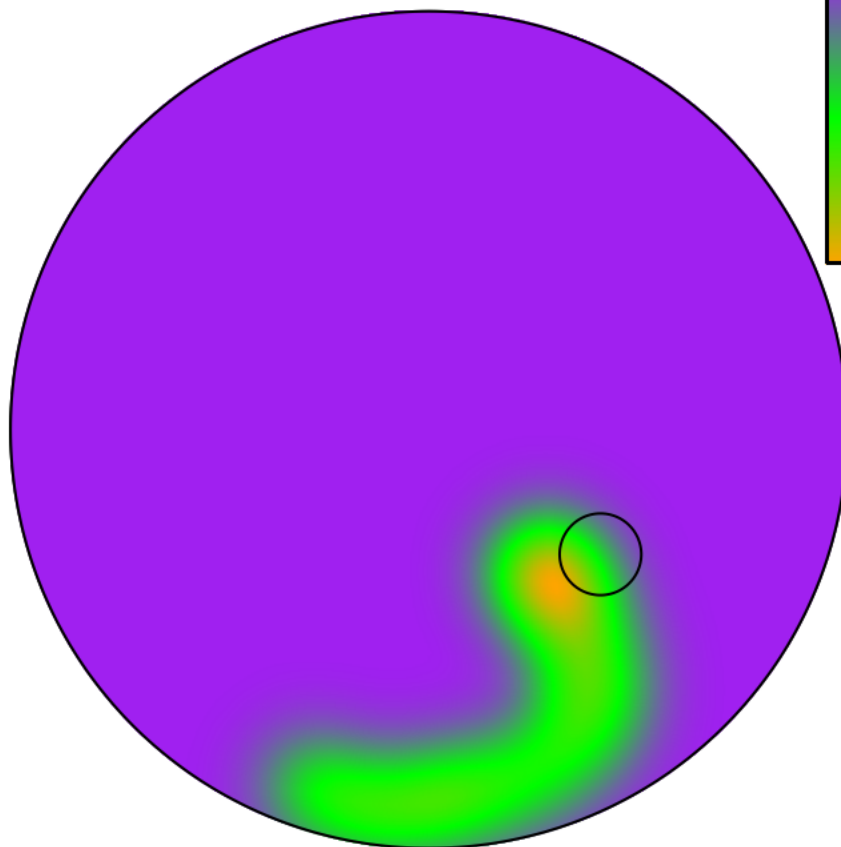
## Track\_338 directed search



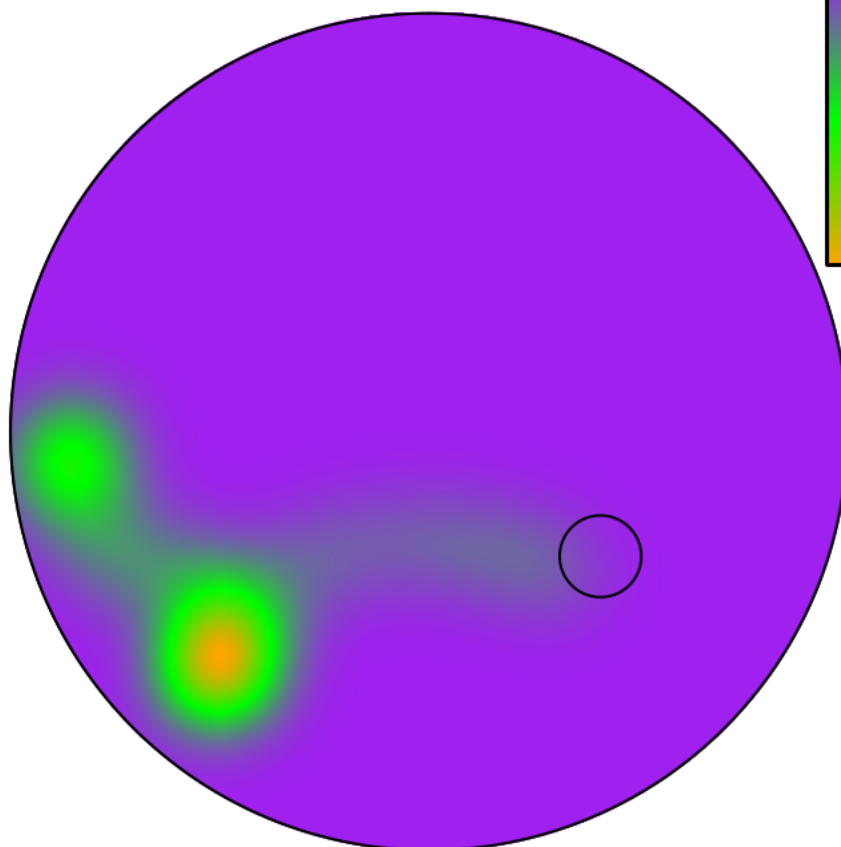
Track\_339 scanning



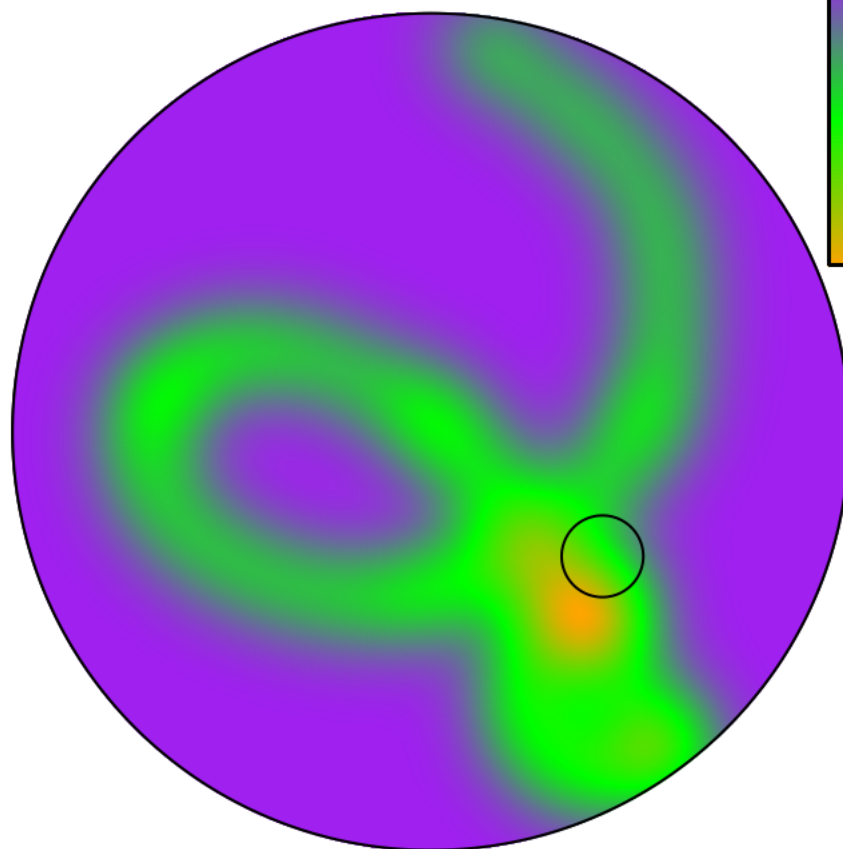
**Track\_340 corrected path**



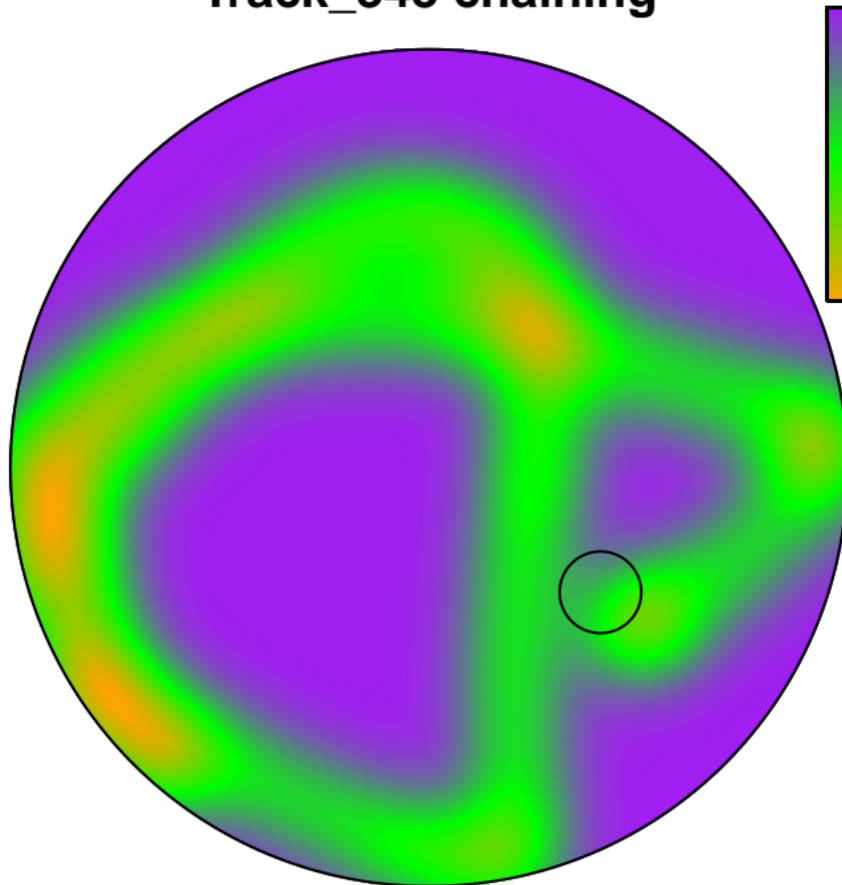
**Track\_341 corrected path**



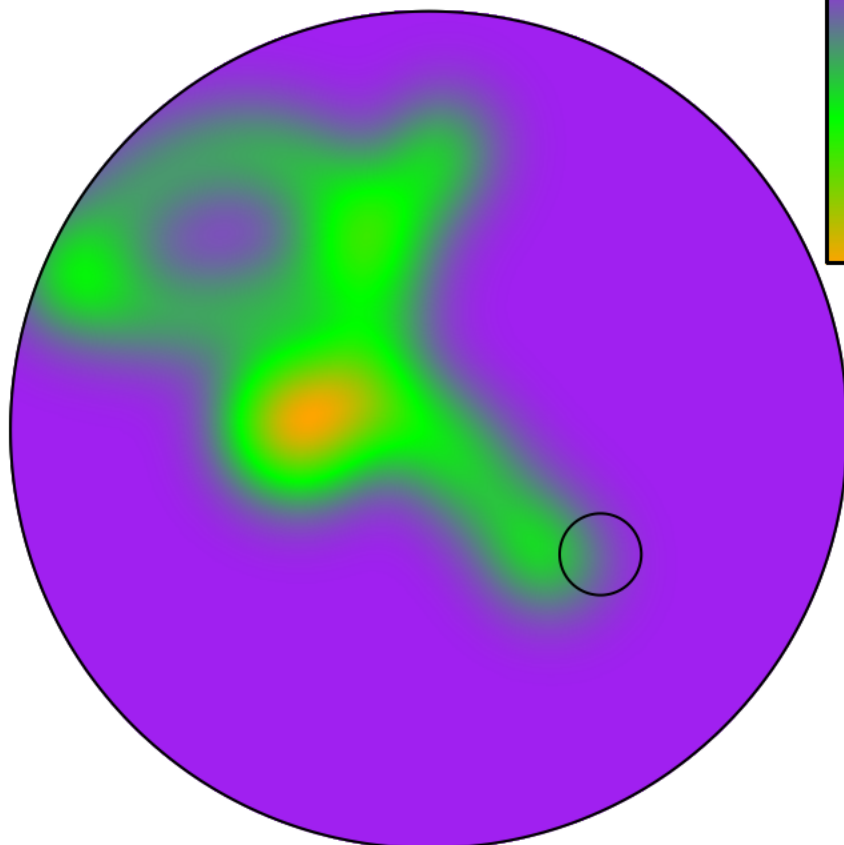
# Track\_342 directed search



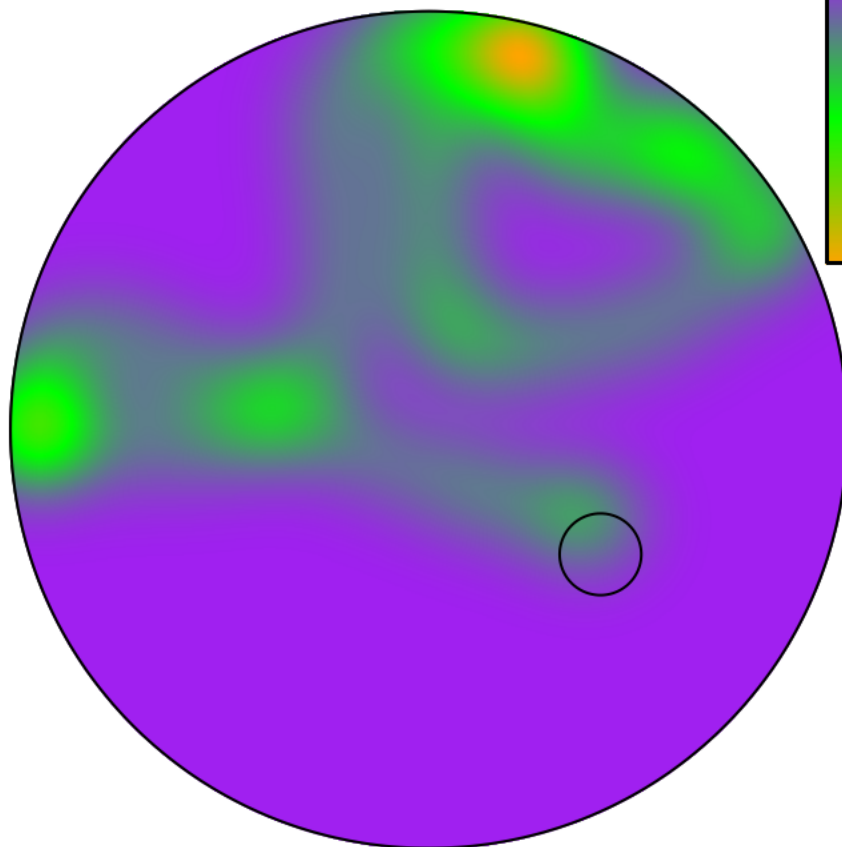
Track\_343 chaining



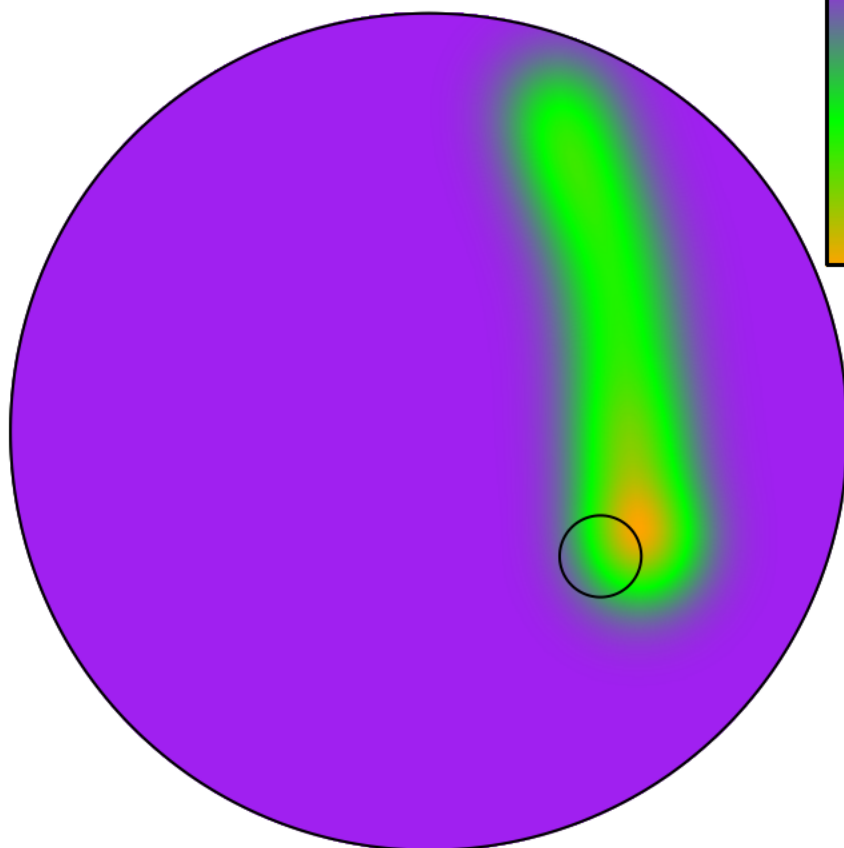
# Track\_344 directed search



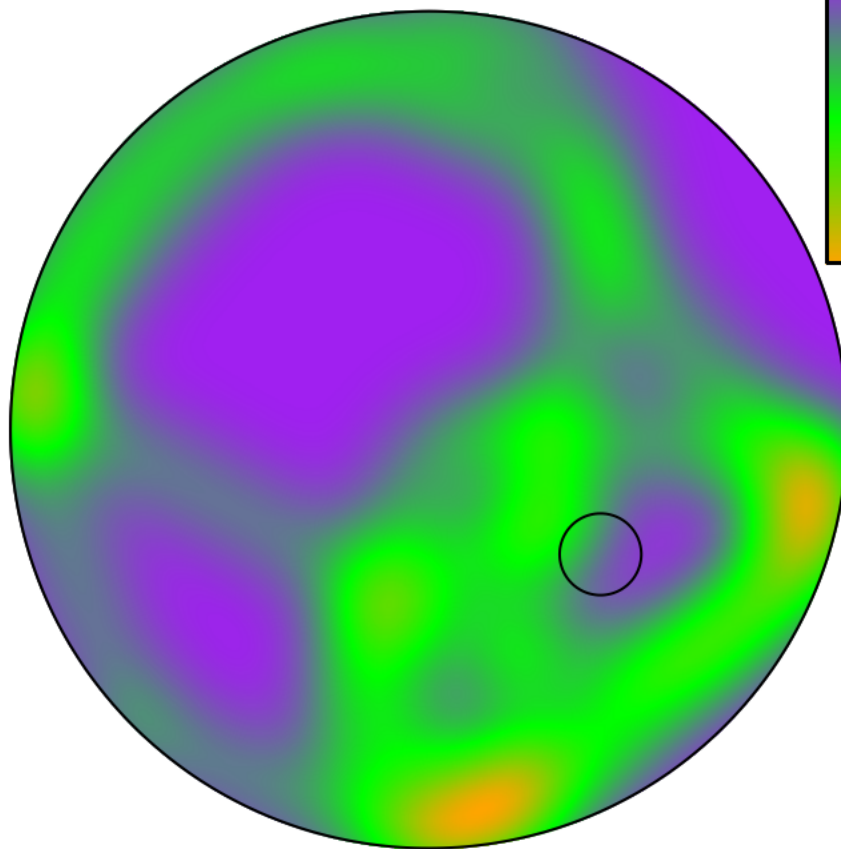
**Track\_345 scanning**



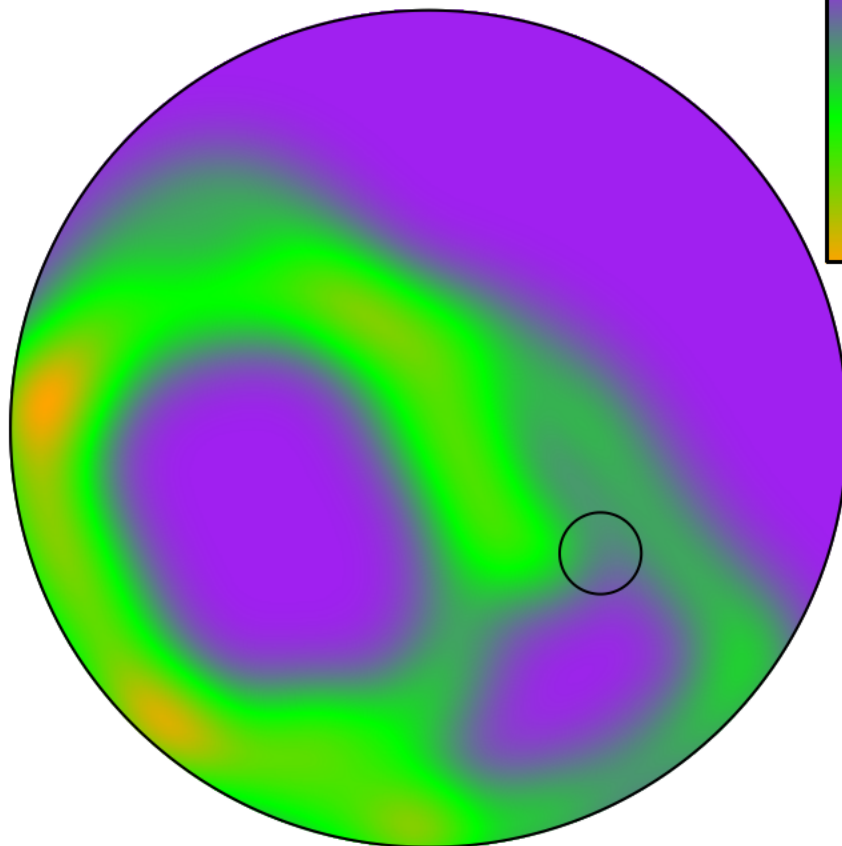
**Track\_346 direct path**



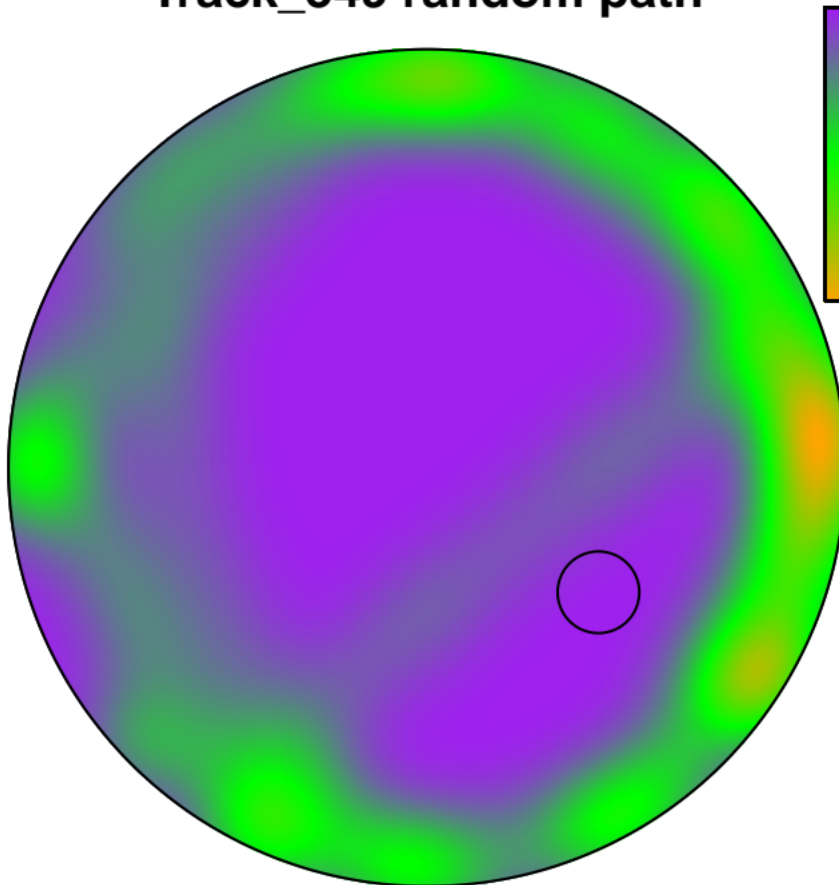
Track\_347 random path



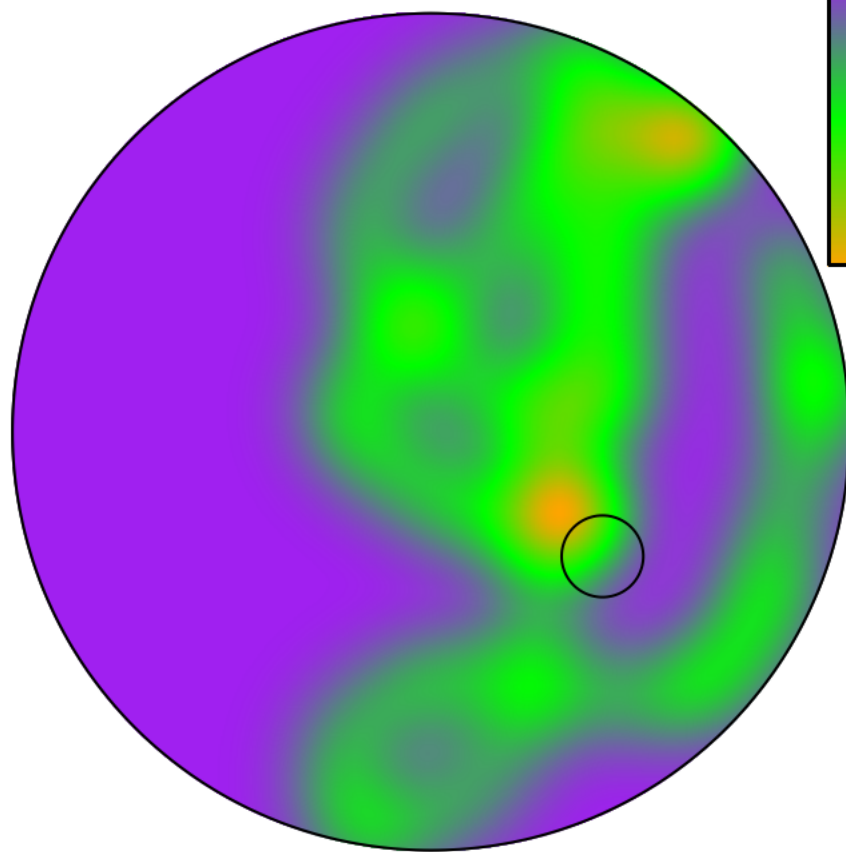
Track\_348 thigmotaxis



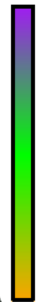
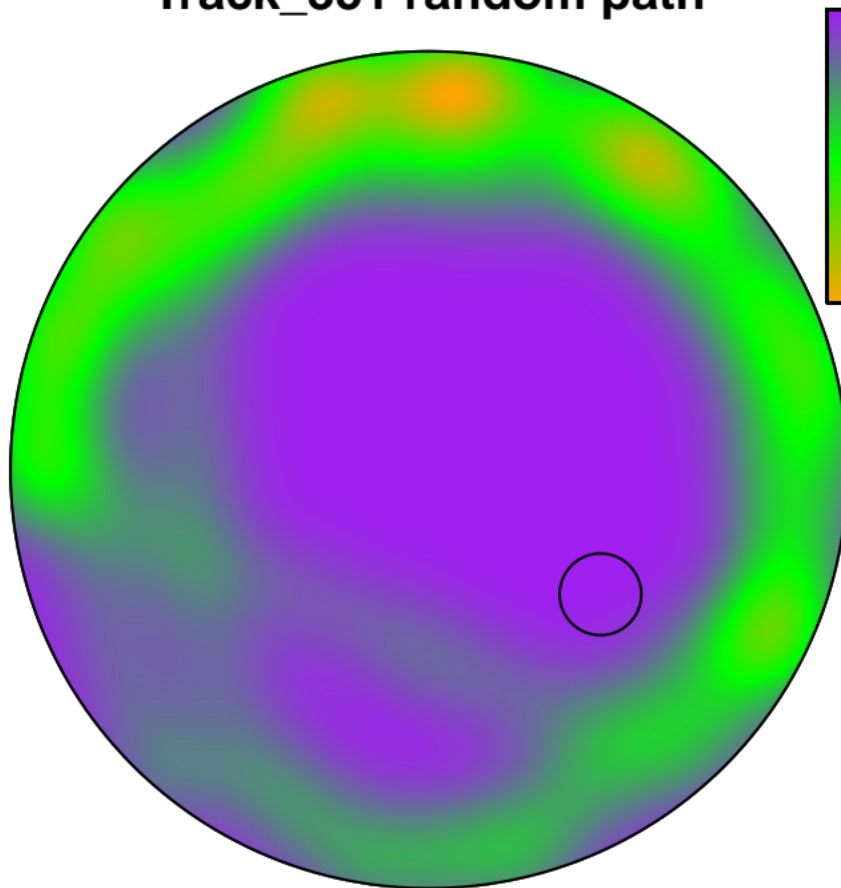
Track\_349 random path



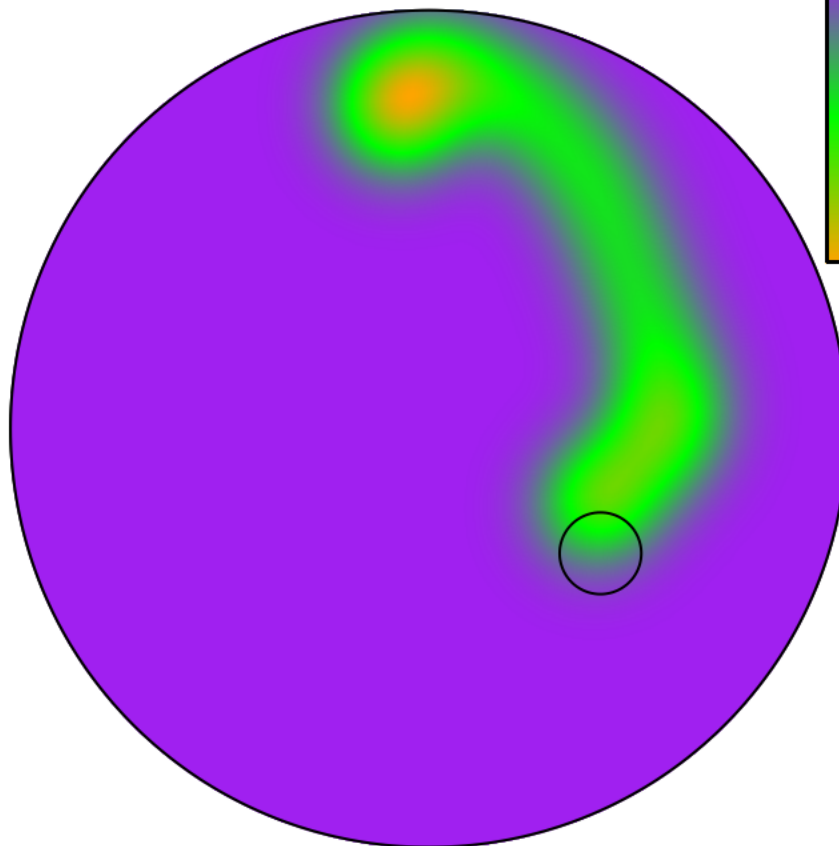
**Track\_350 scanning**



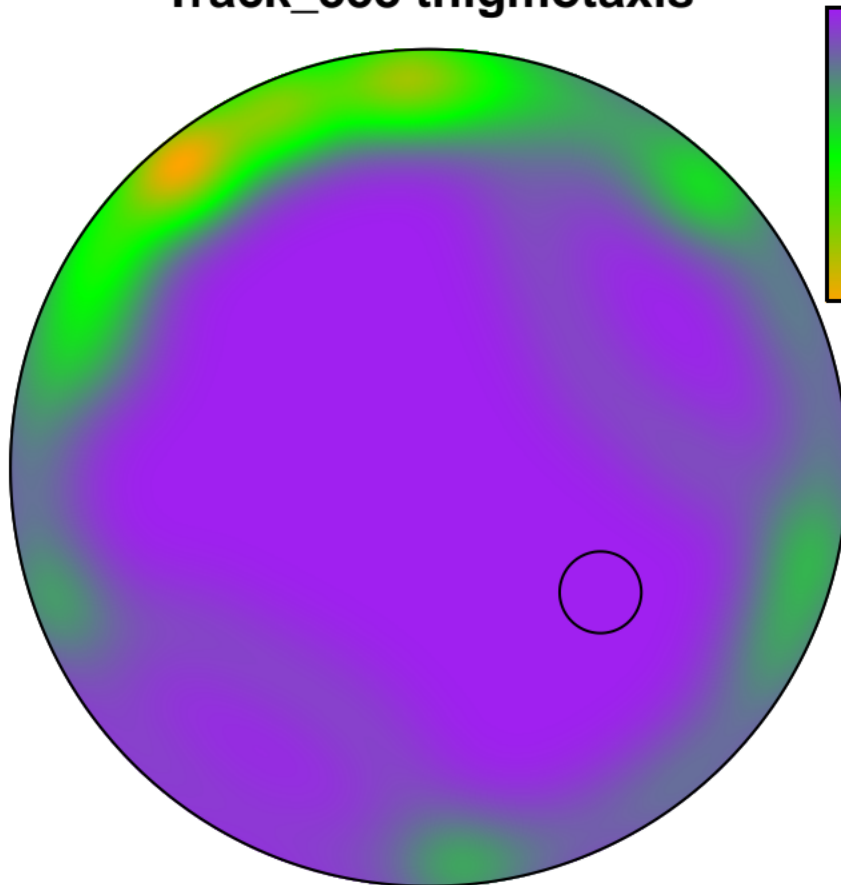
Track\_351 random path



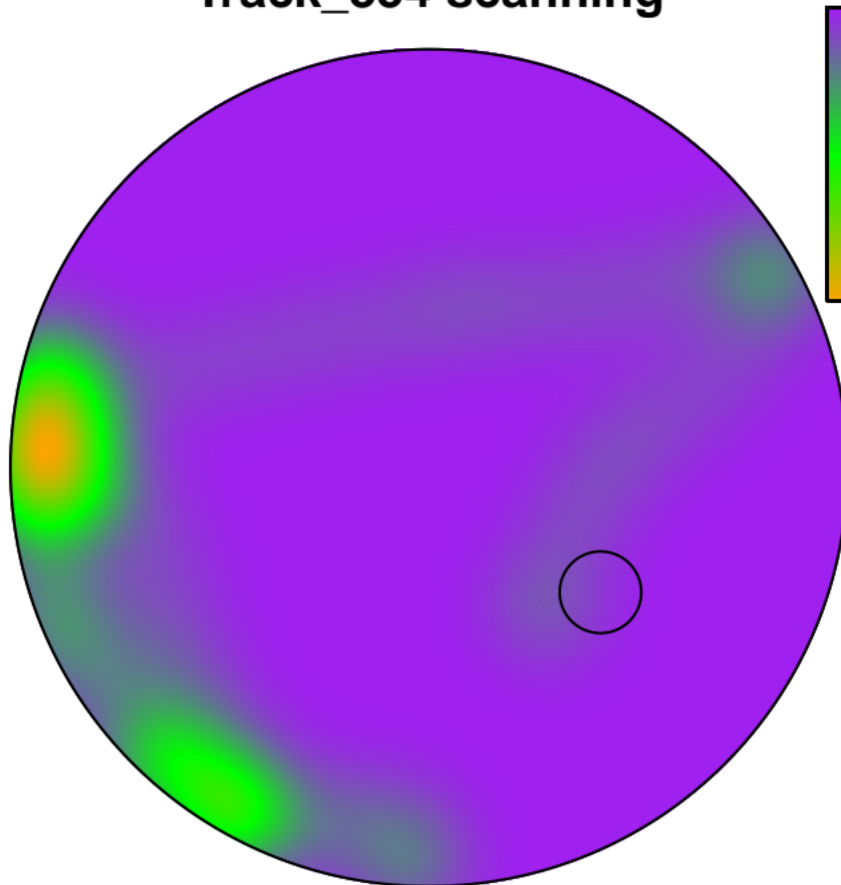
**Track\_352 corrected path**



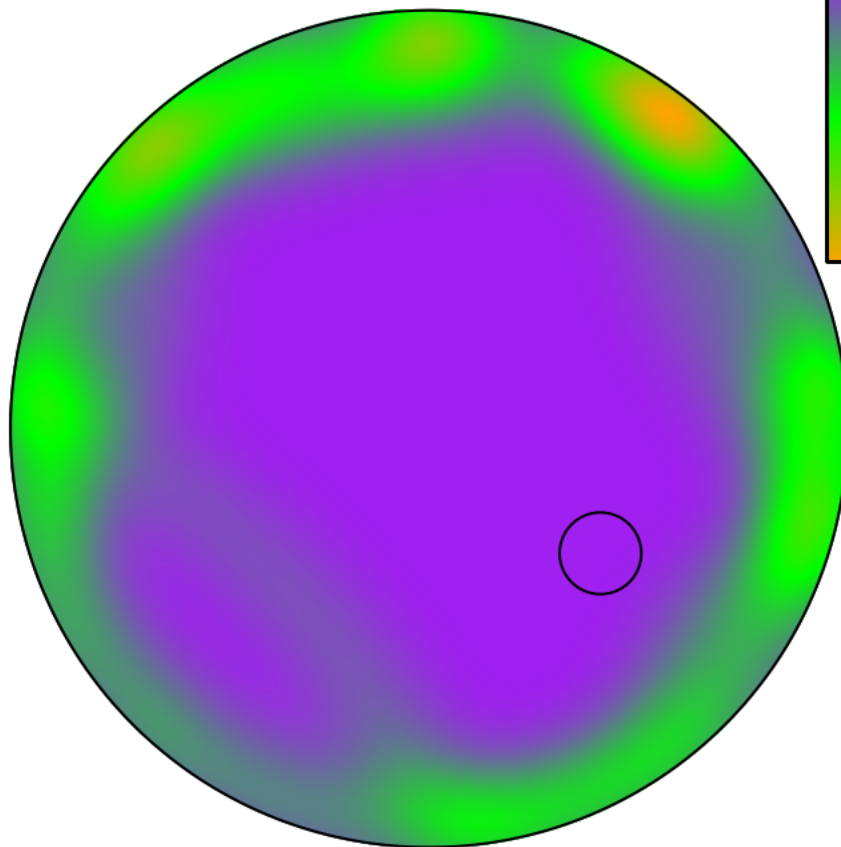
Track\_353 thigmotaxis



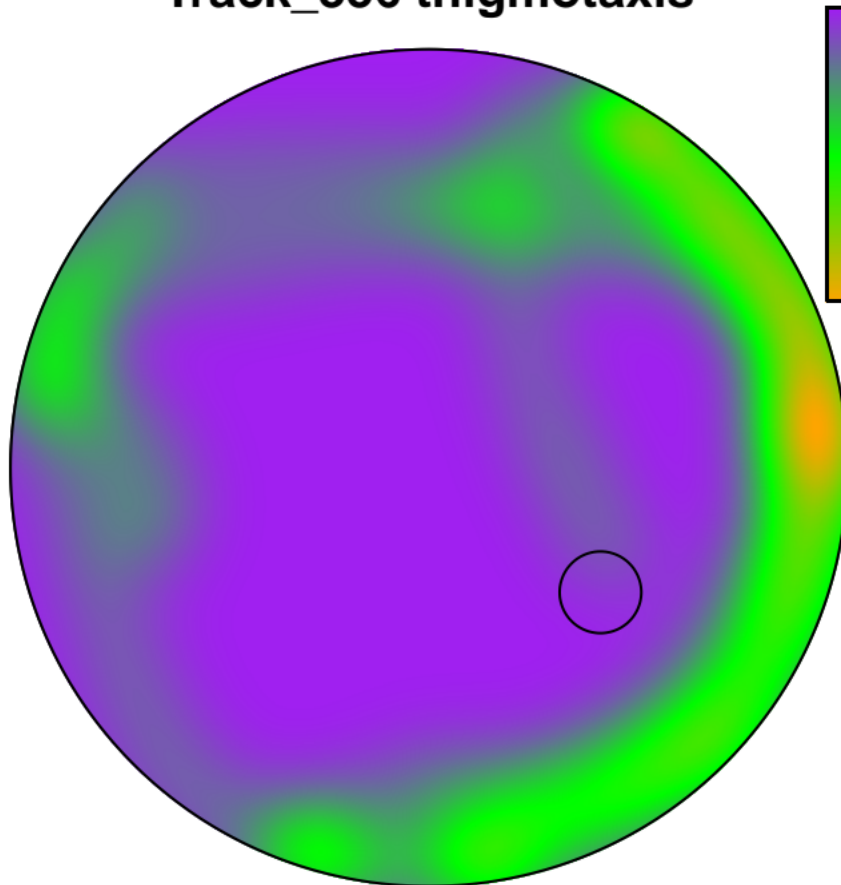
**Track\_354 scanning**



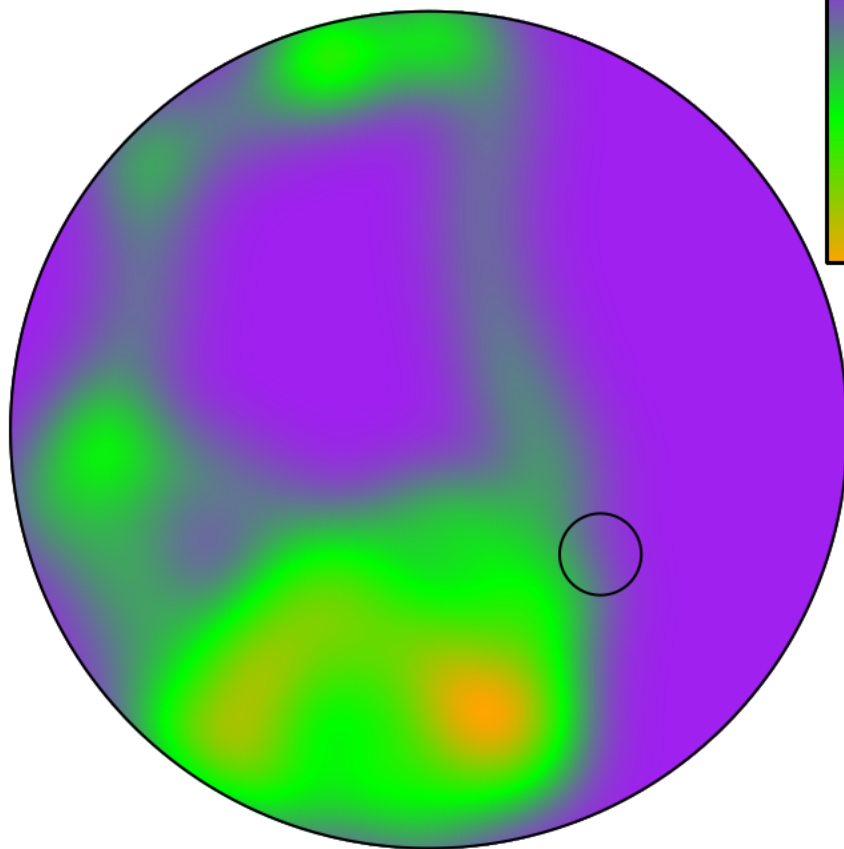
Track\_355 thigmotaxis



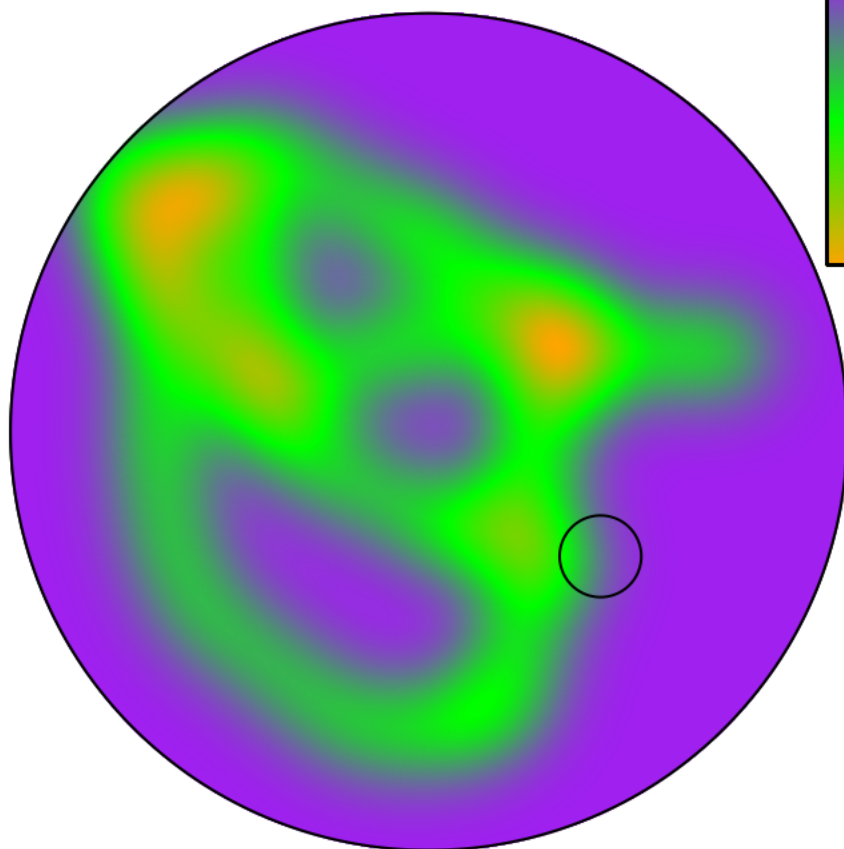
Track\_356 thigmotaxis



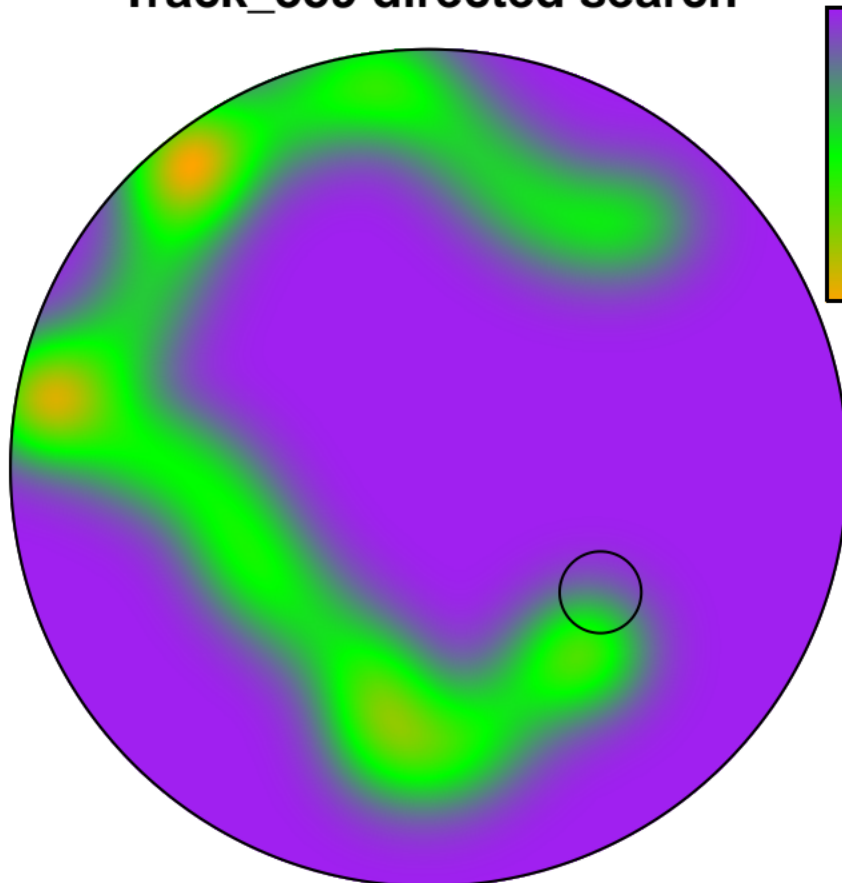
**Track\_357 scanning**



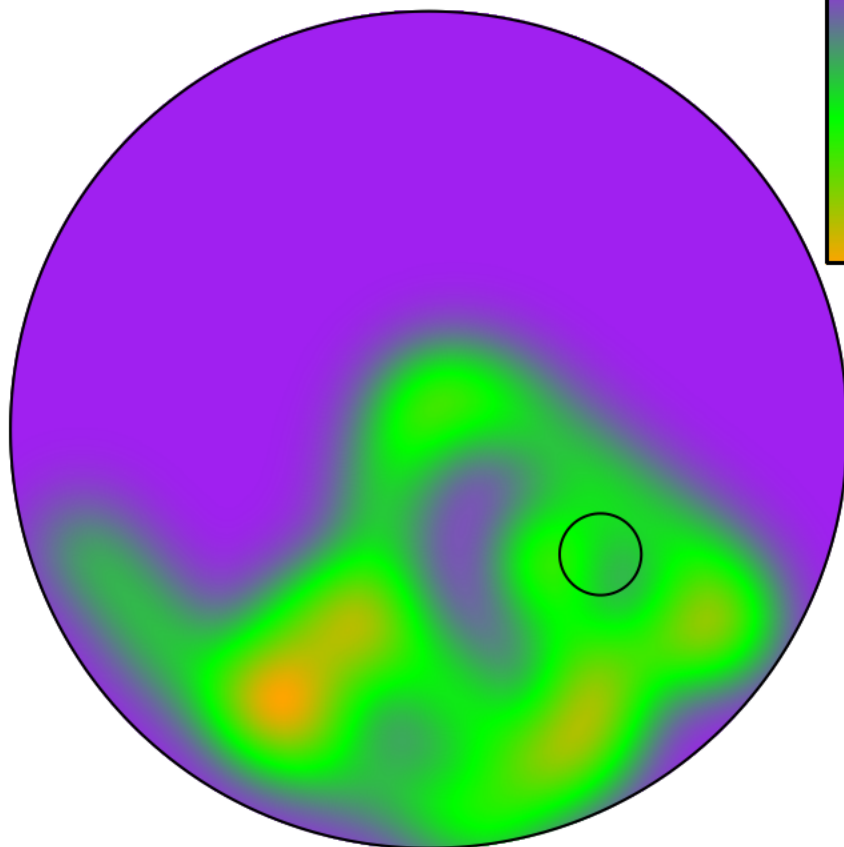
**Track\_358 scanning**



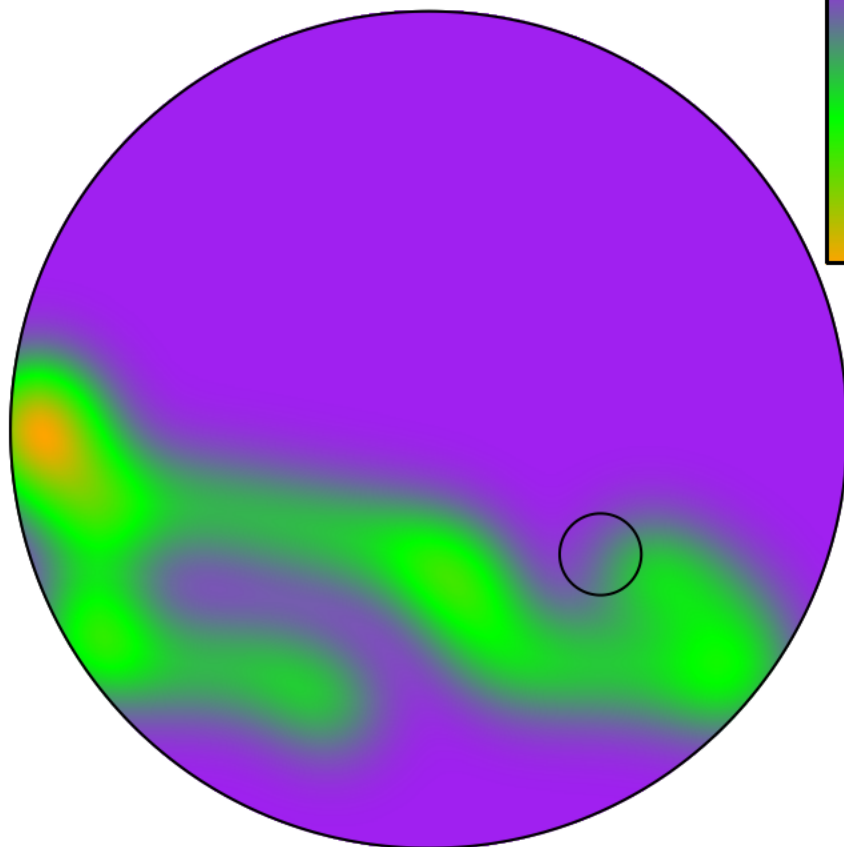
# Track\_359 directed search



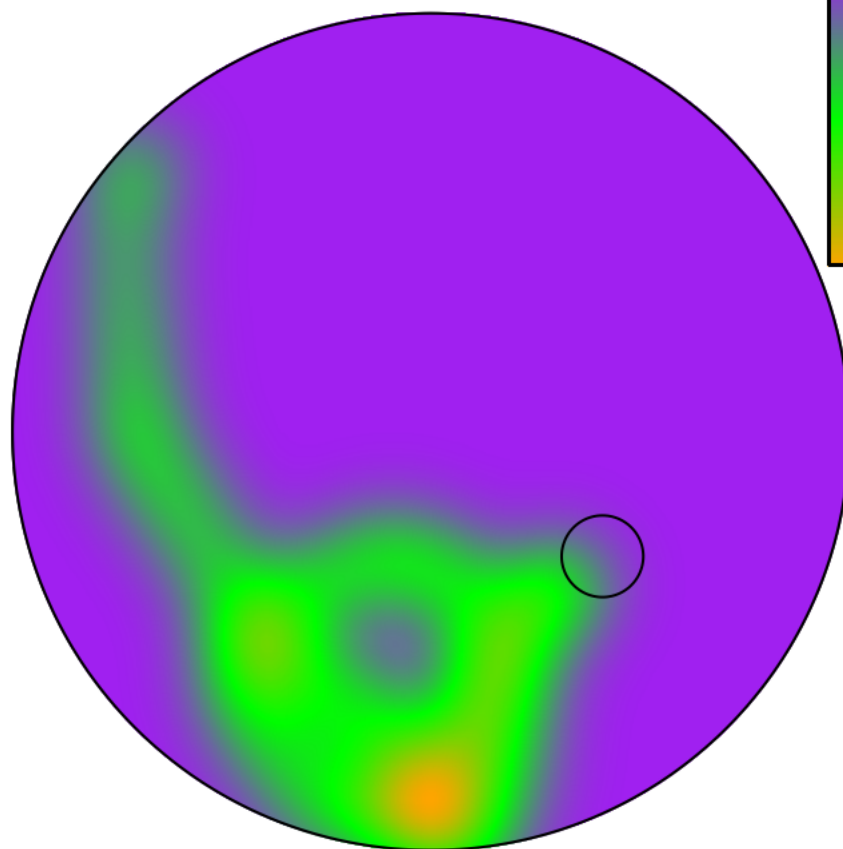
## Track\_360 directed search



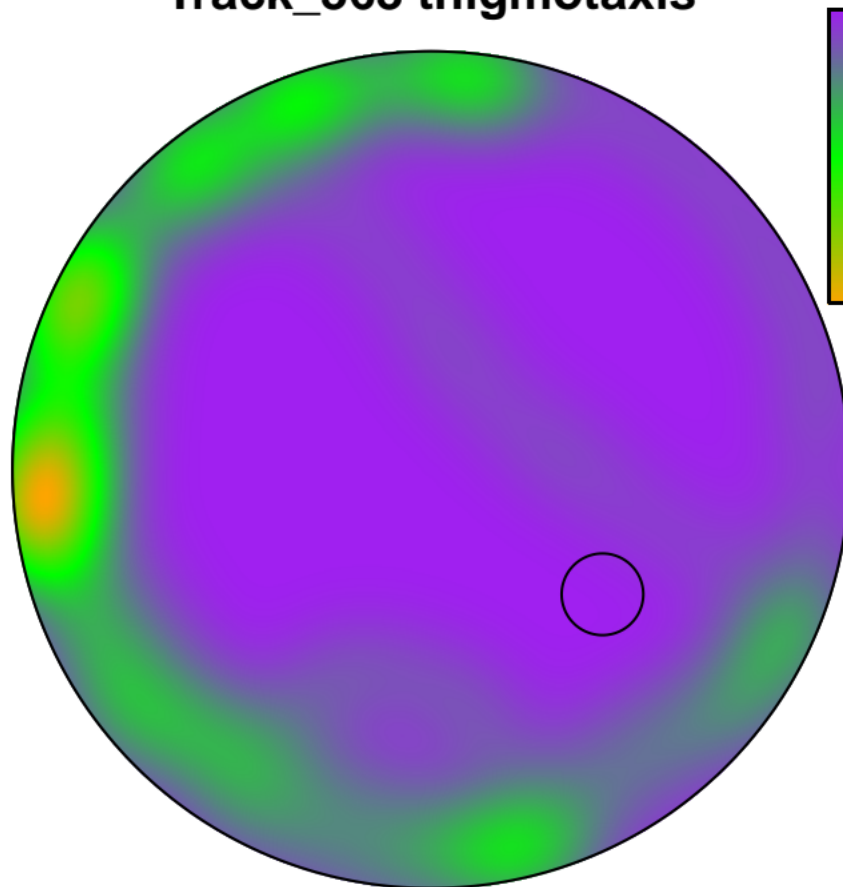
# Track\_361 directed search



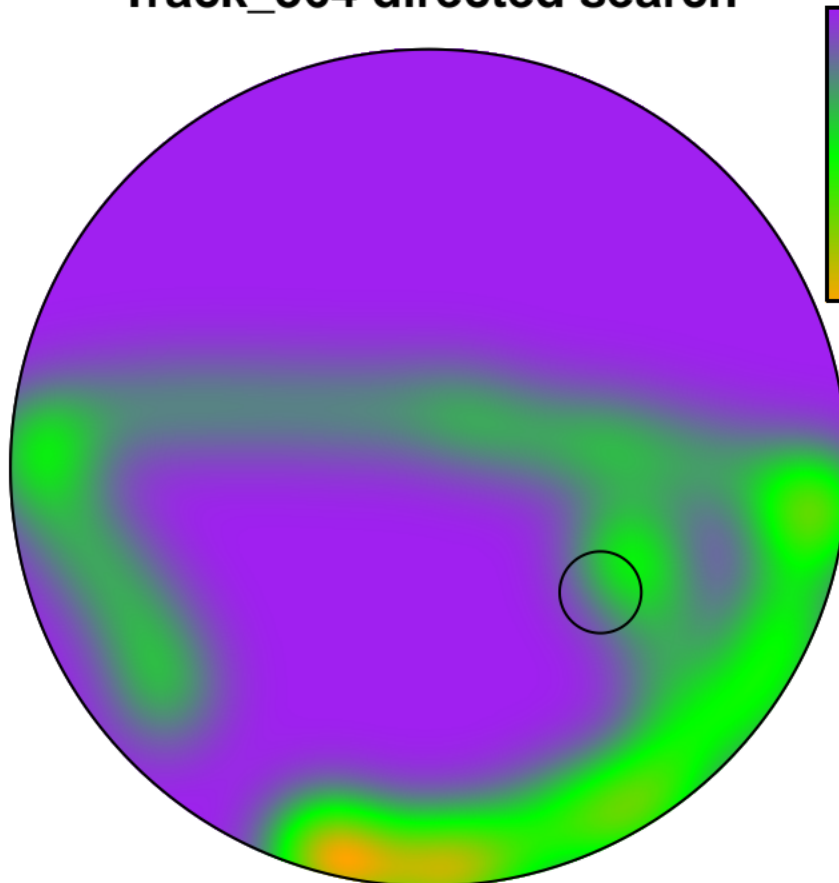
# Track\_362 directed search



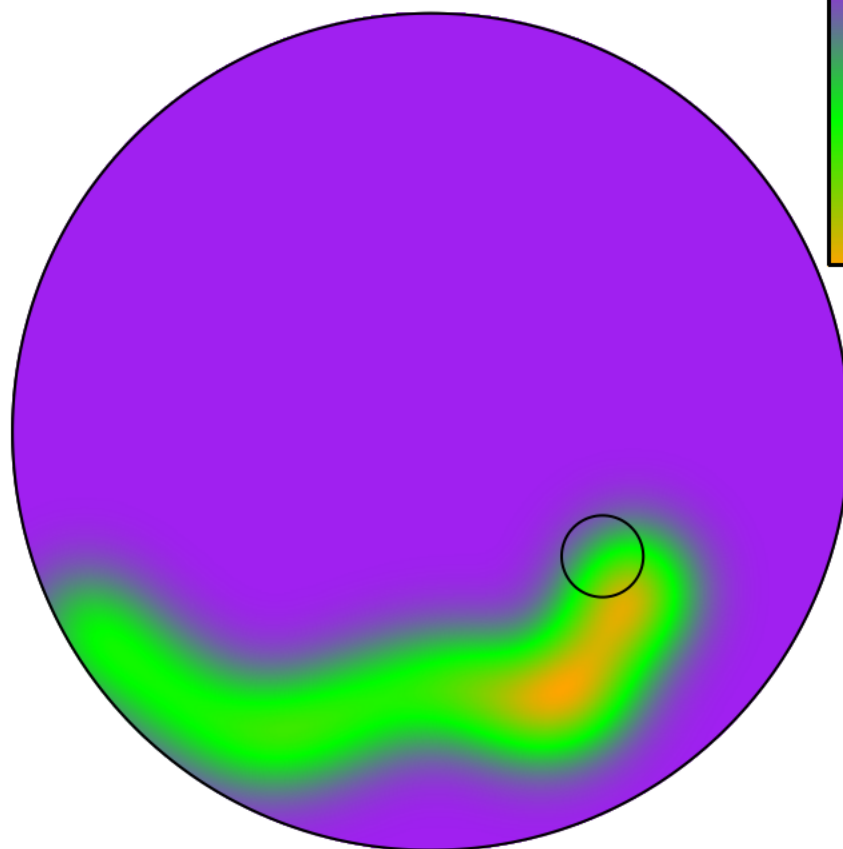
Track\_363 thigmotaxis



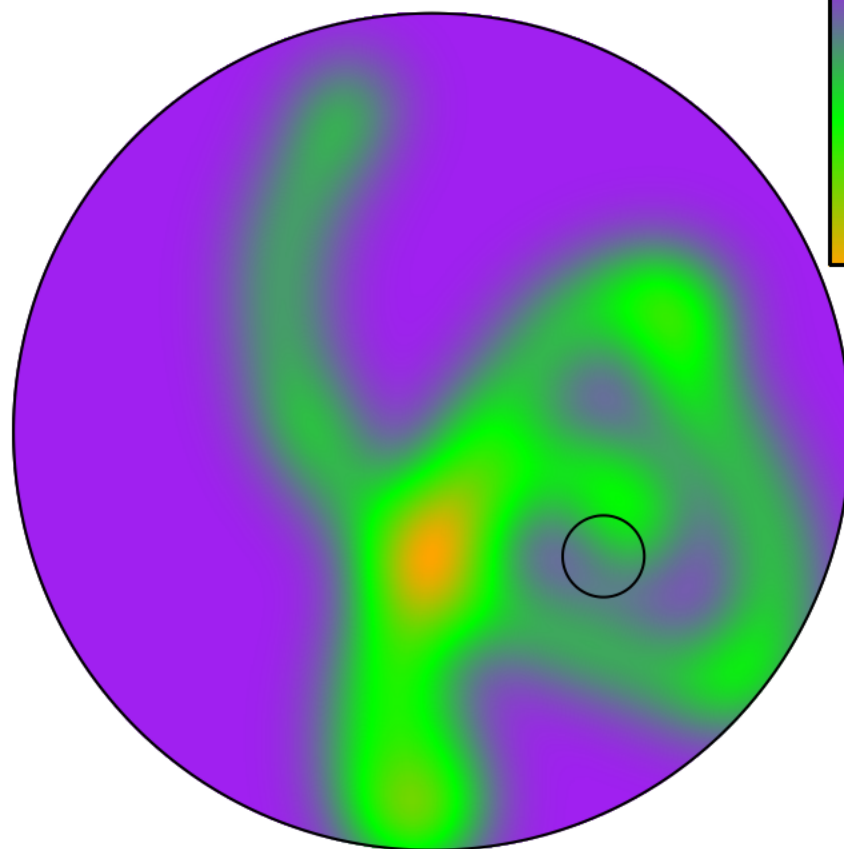
## Track\_364 directed search



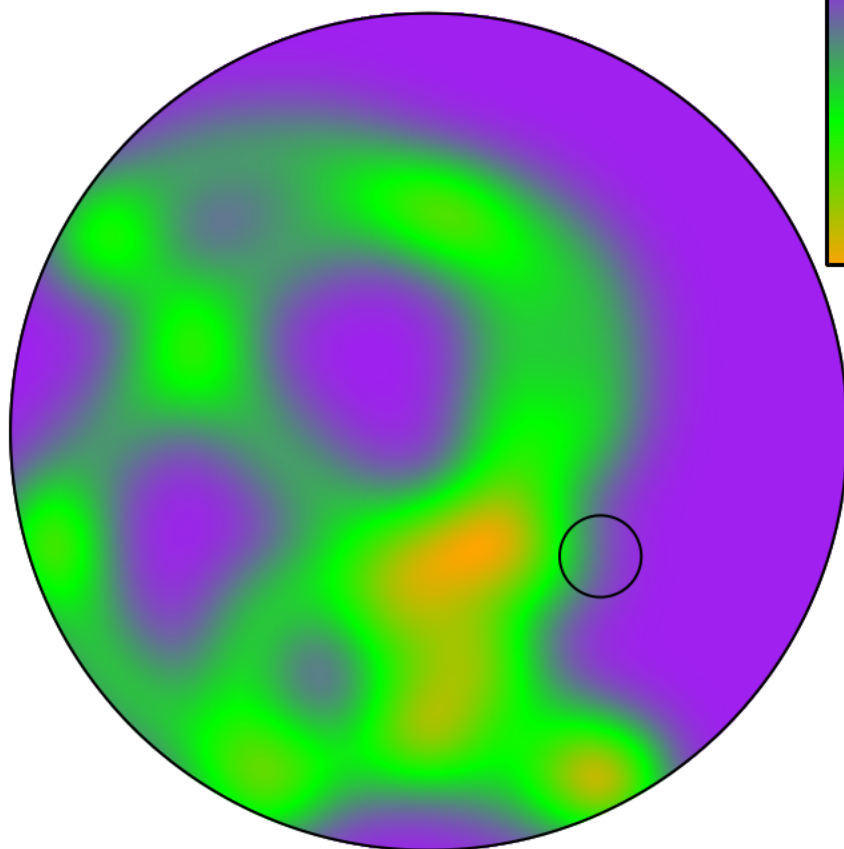
**Track\_365 corrected path**



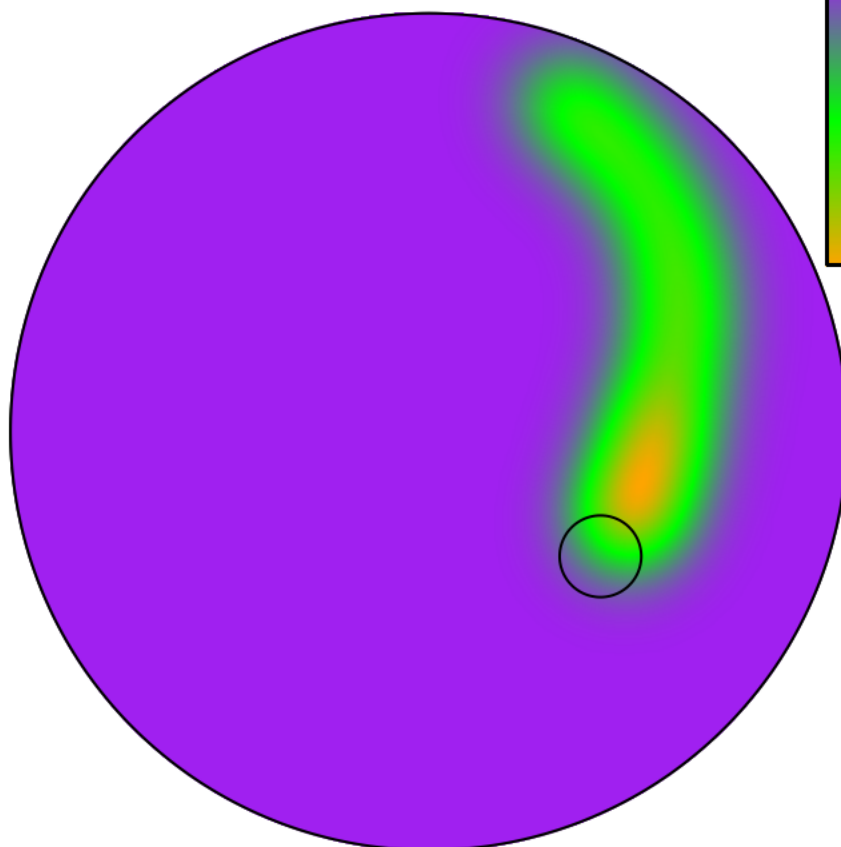
## Track\_366 directed search



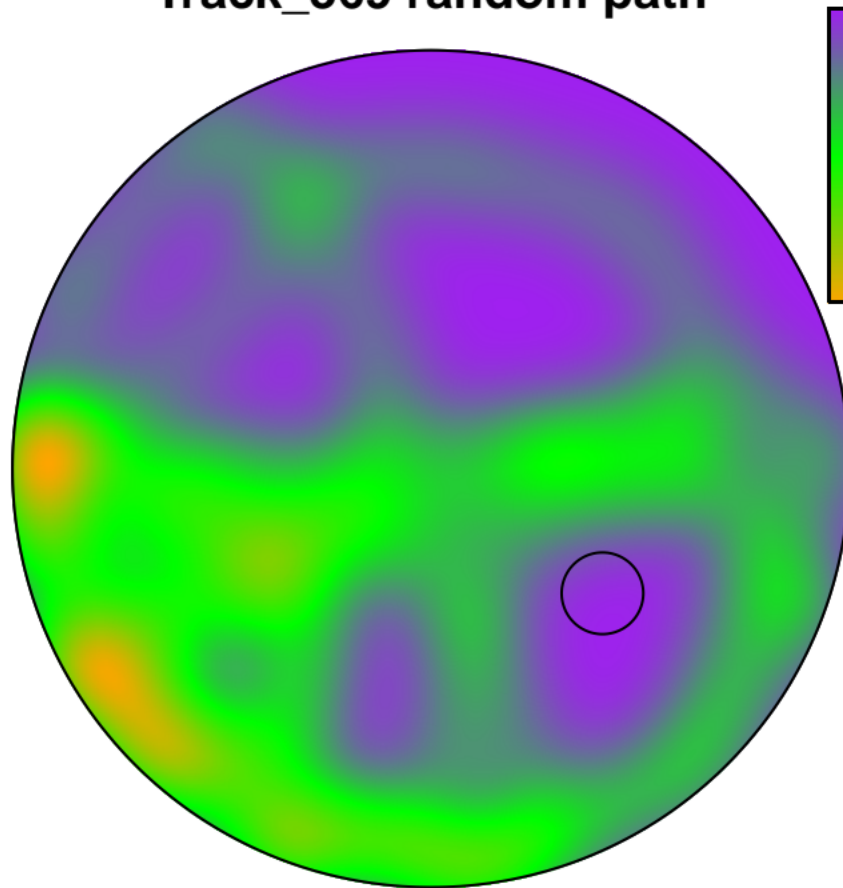
**Track\_367 scanning**



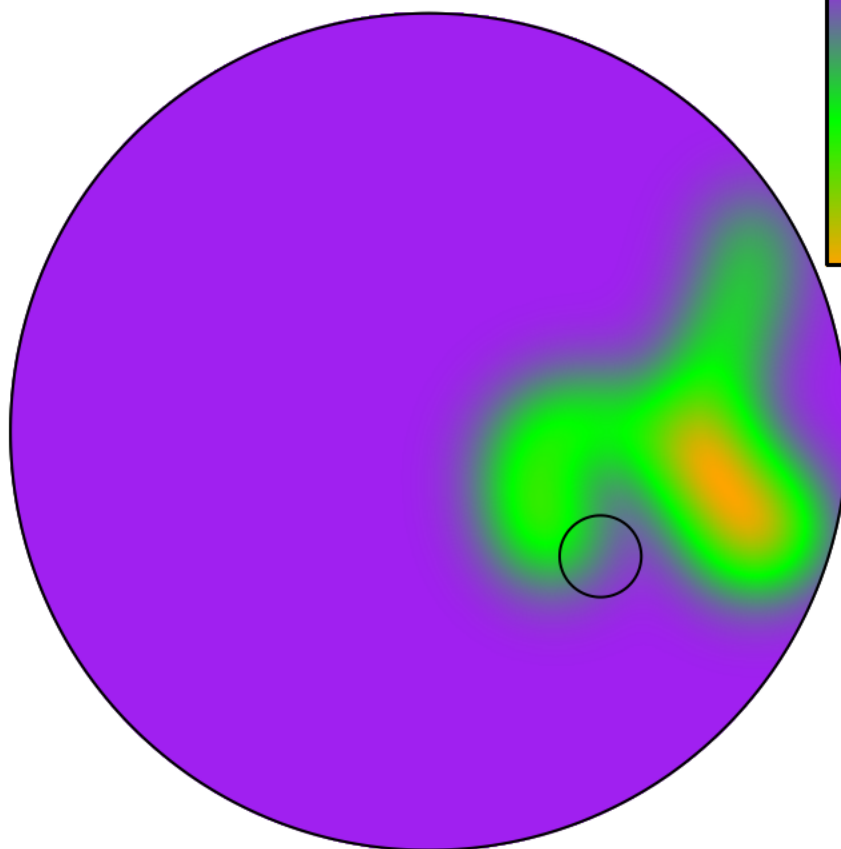
**Track\_368 corrected path**



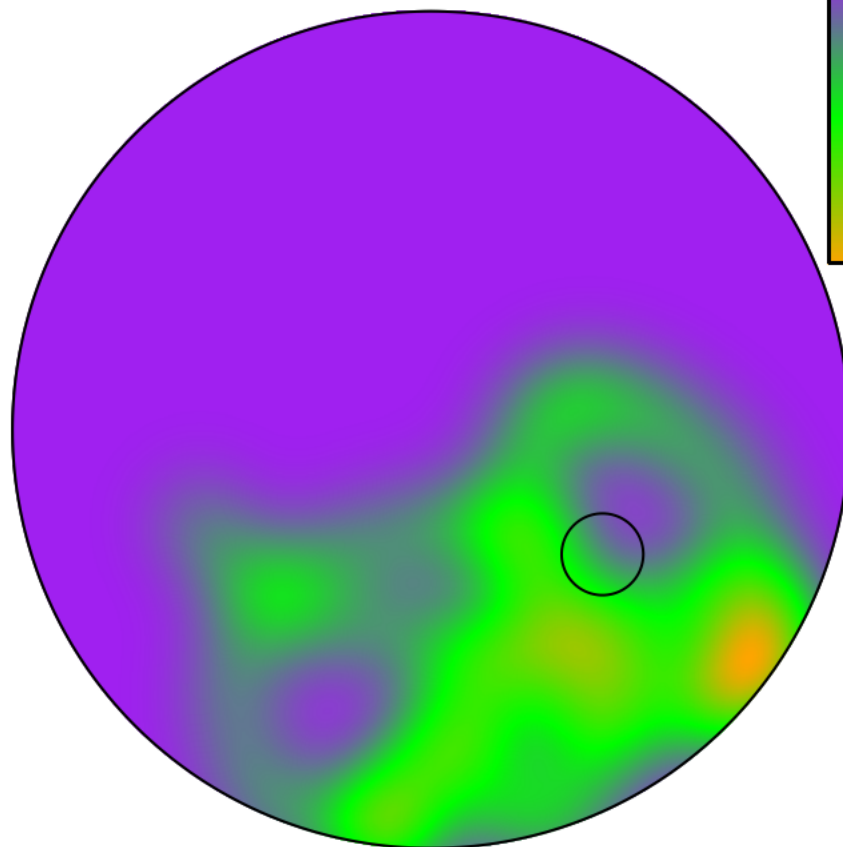
Track\_369 random path



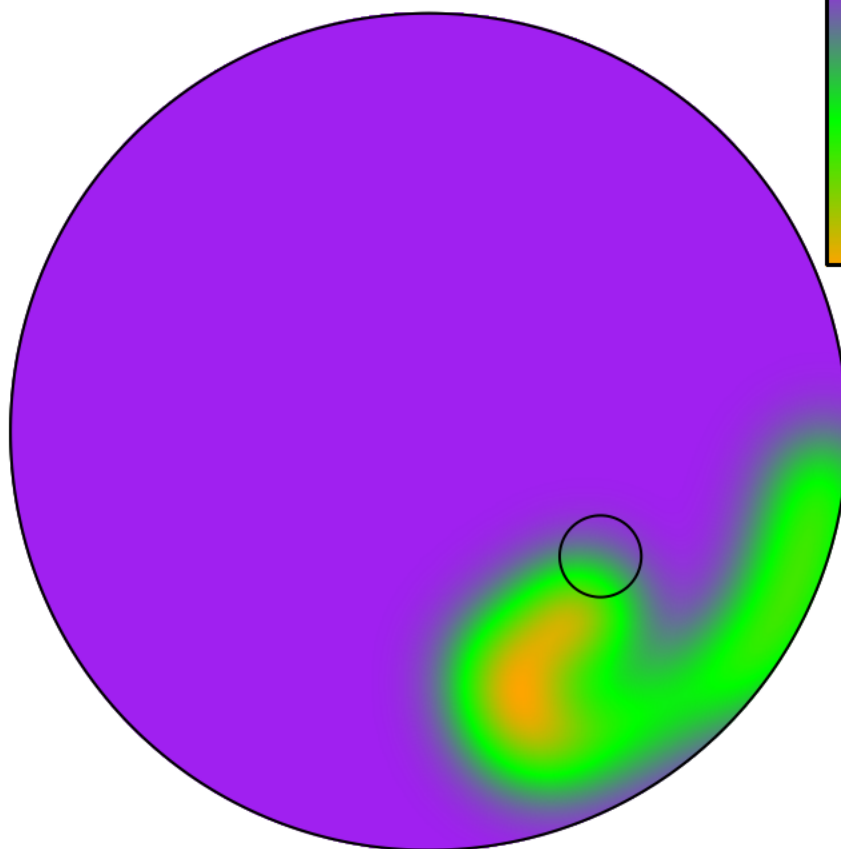
**Track\_370 corrected path**



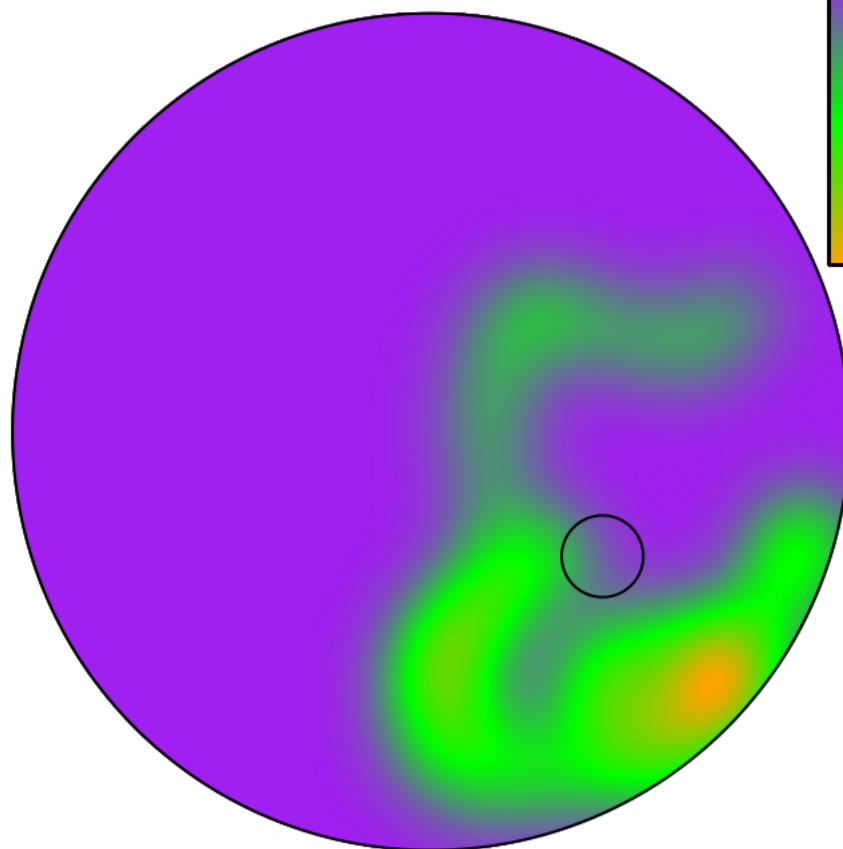
# Track\_371 directed search



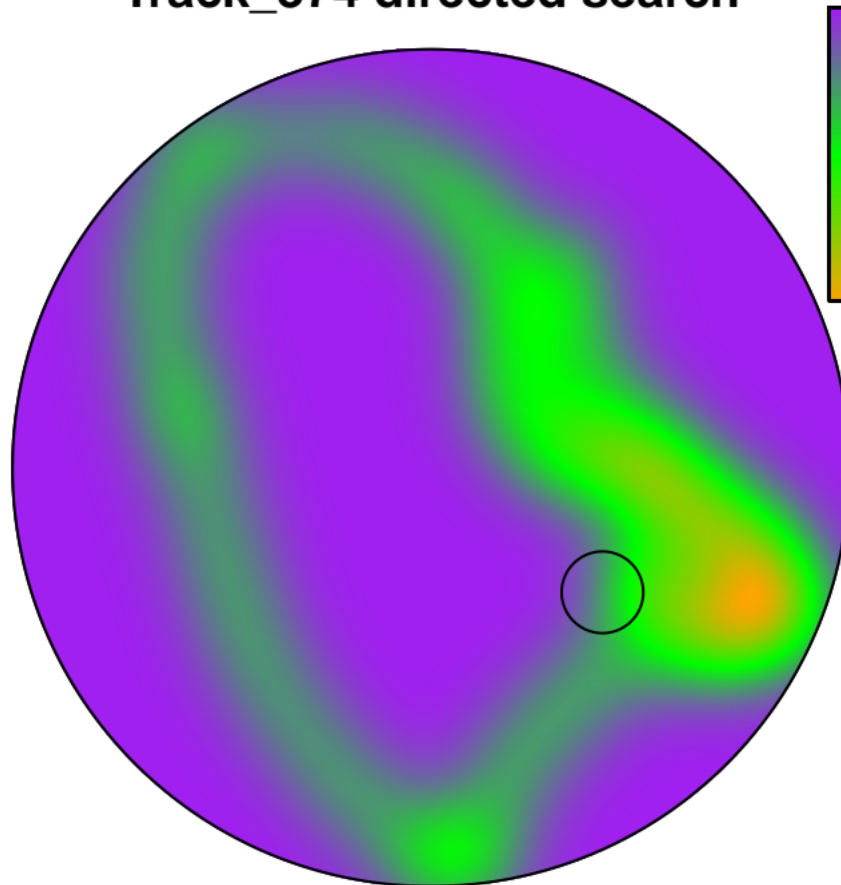
**Track\_372 corrected path**



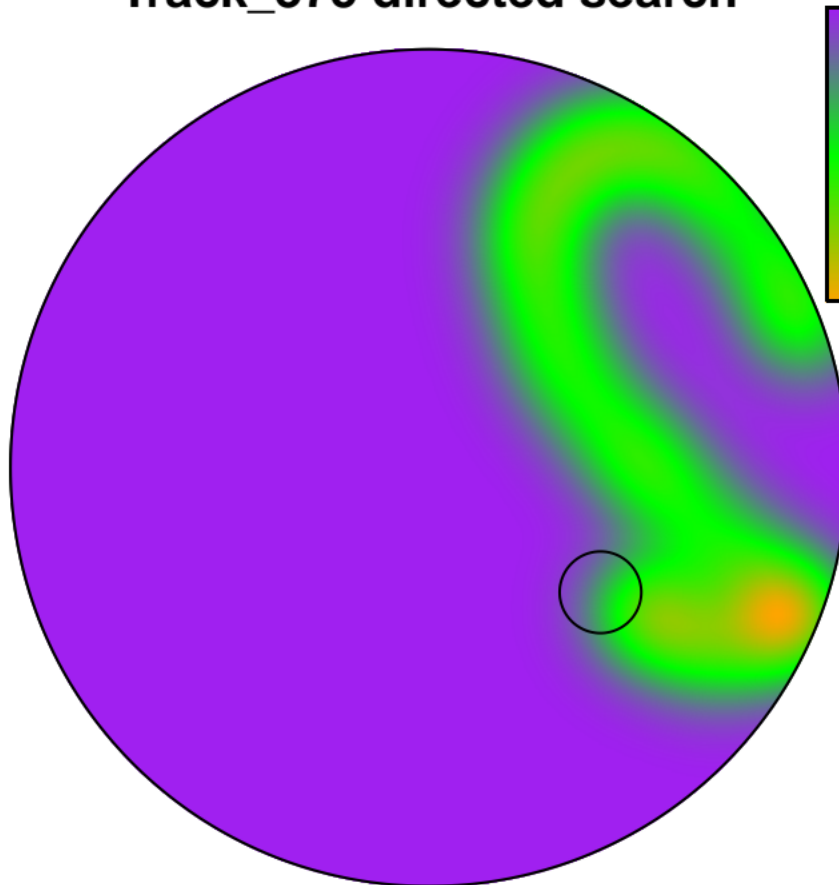
# Track\_373 directed search



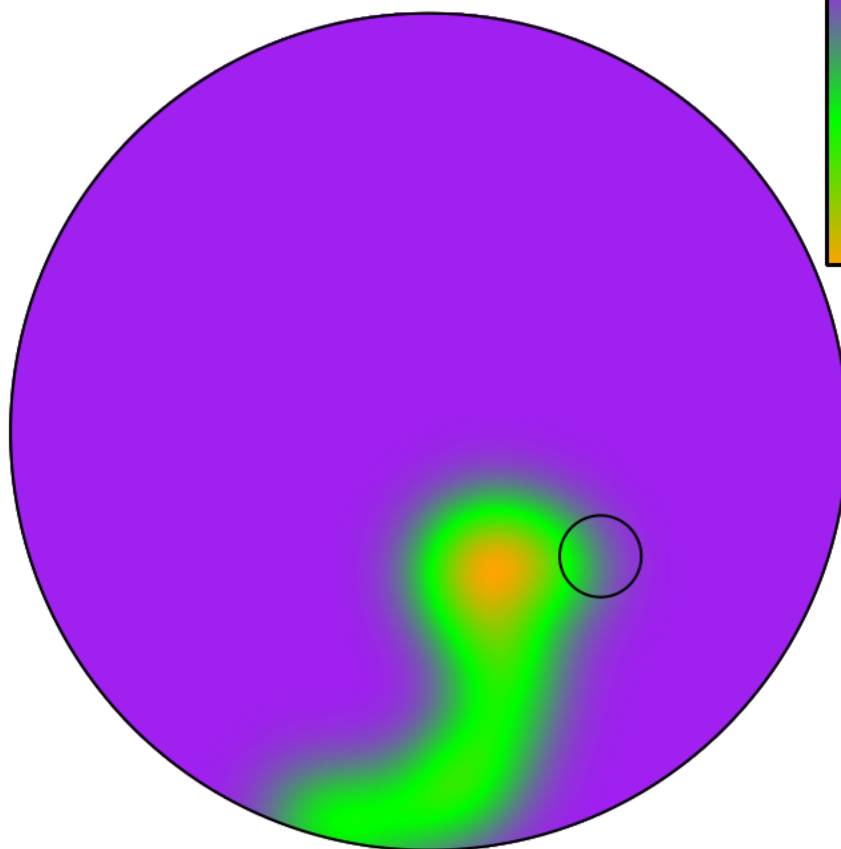
# Track\_374 directed search



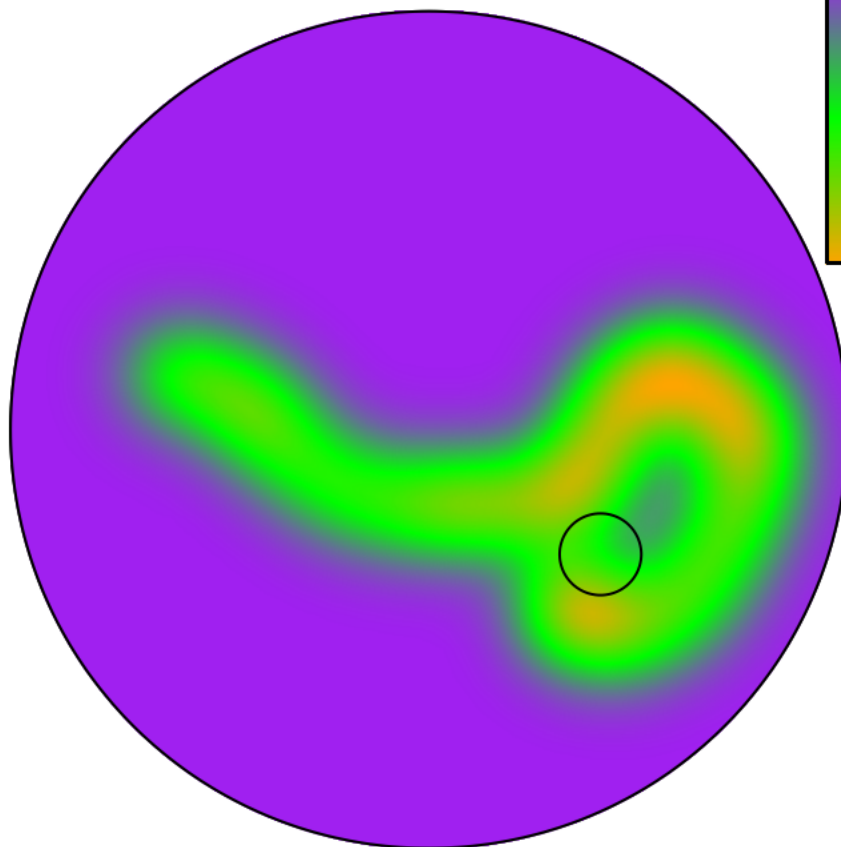
# Track\_375 directed search



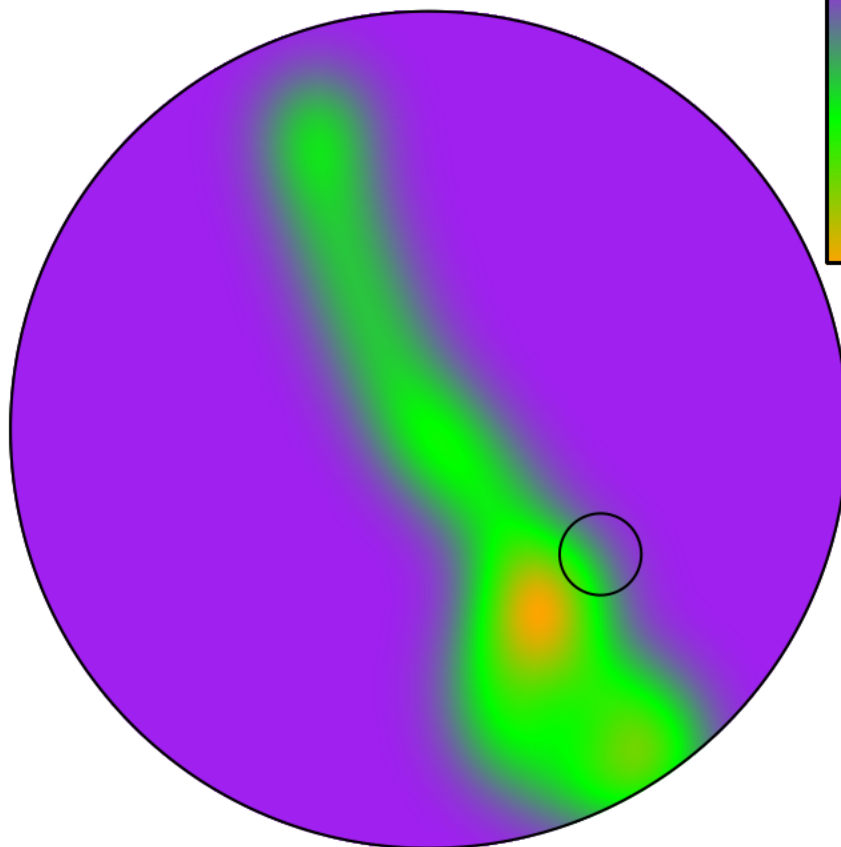
Track\_376 corrected path



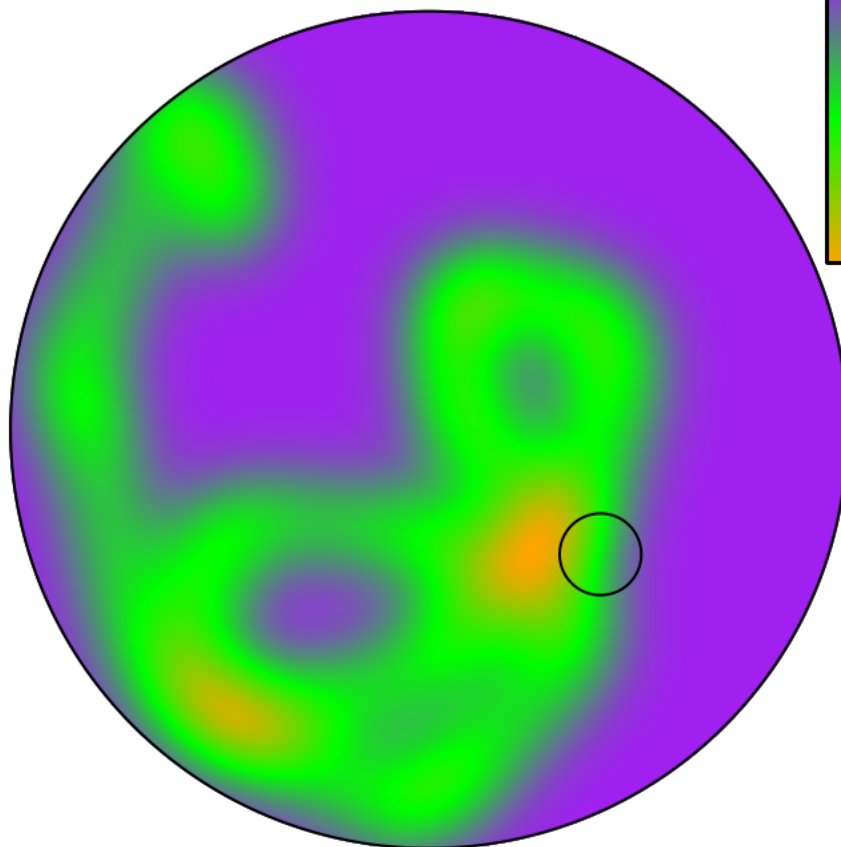
**Track\_377 corrected path**



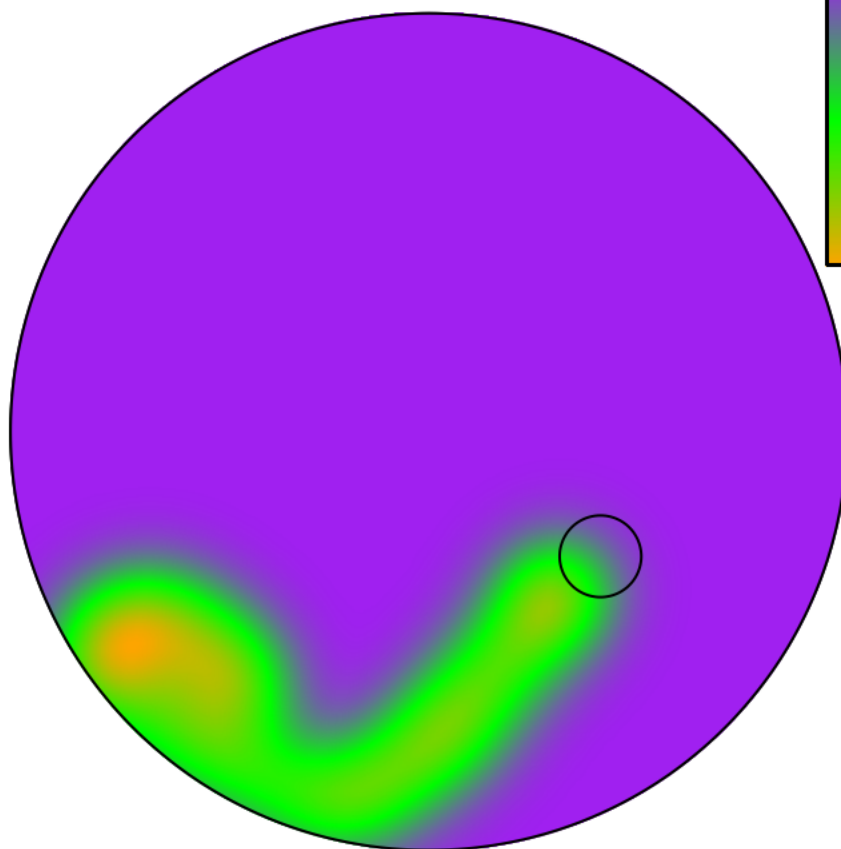
**Track\_378 corrected path**



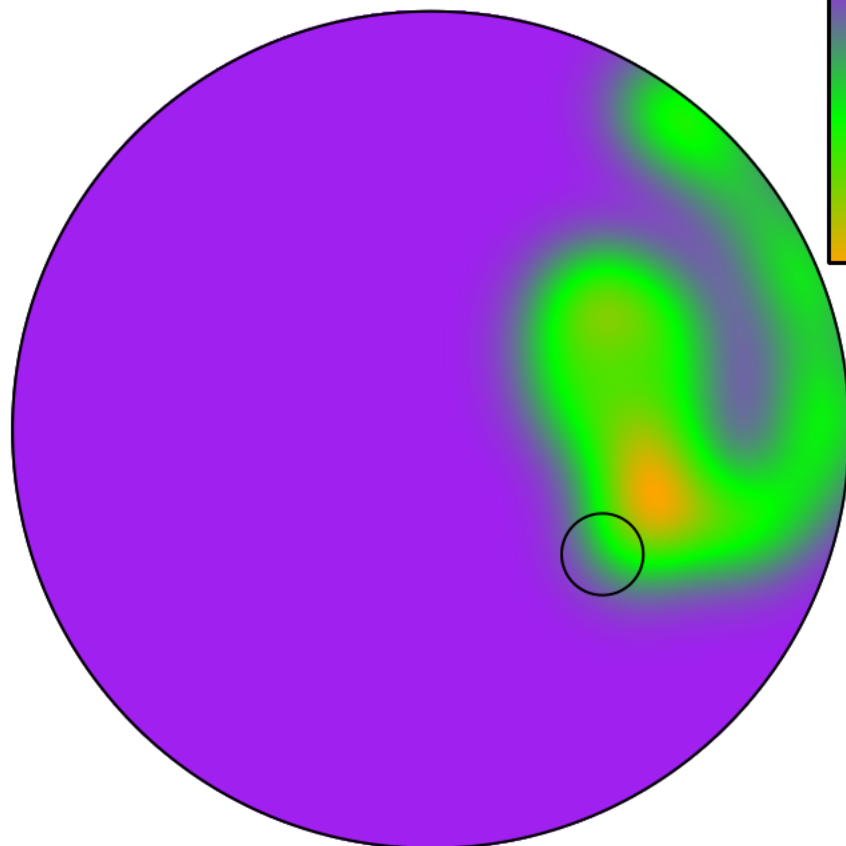
## Track\_379 directed search



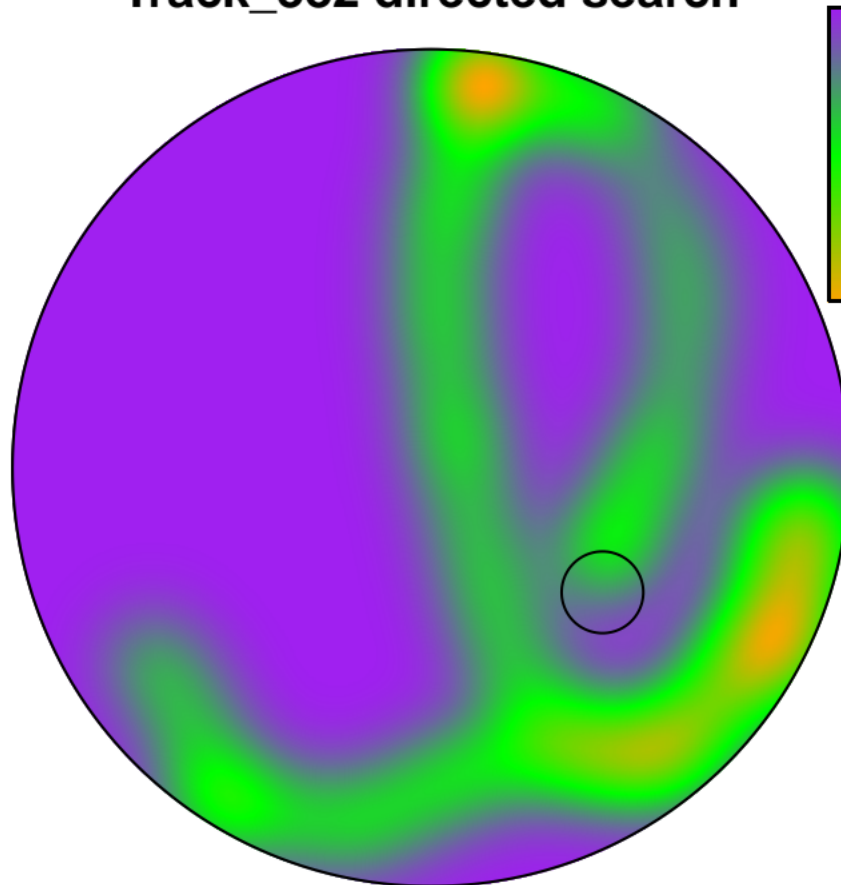
**Track\_380 corrected path**



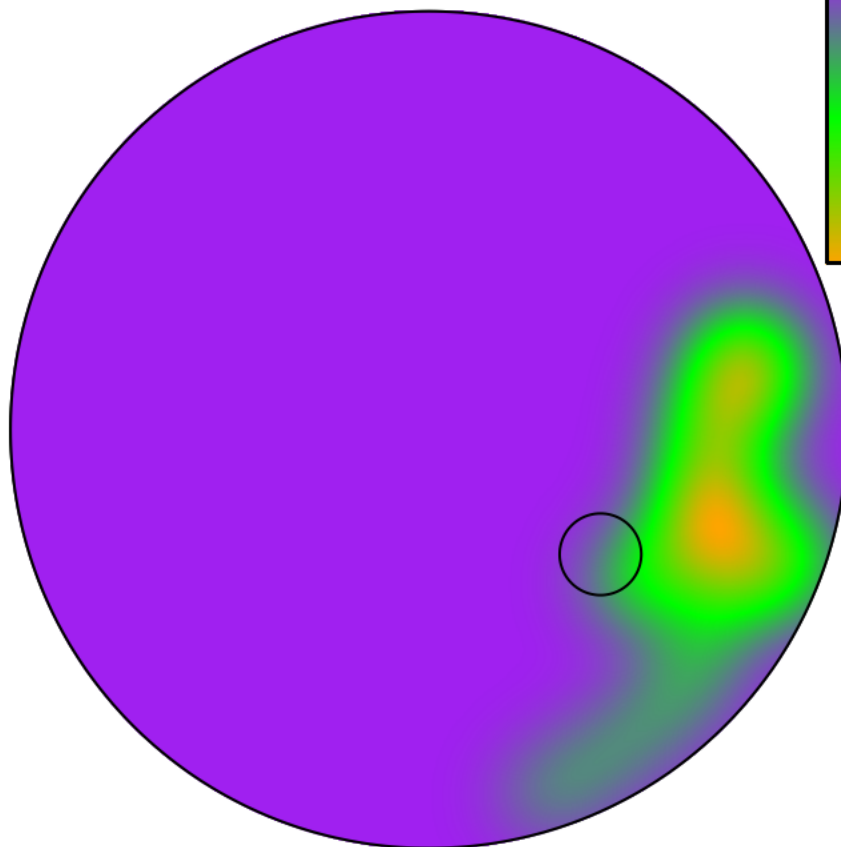
# Track\_381 directed search



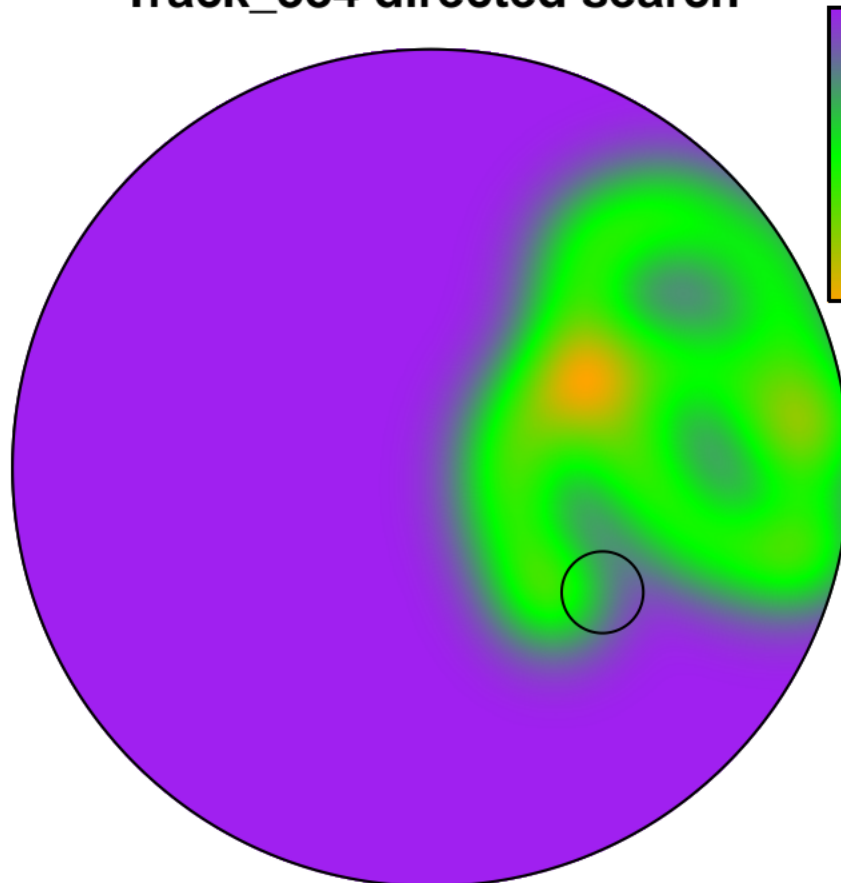
# Track\_382 directed search



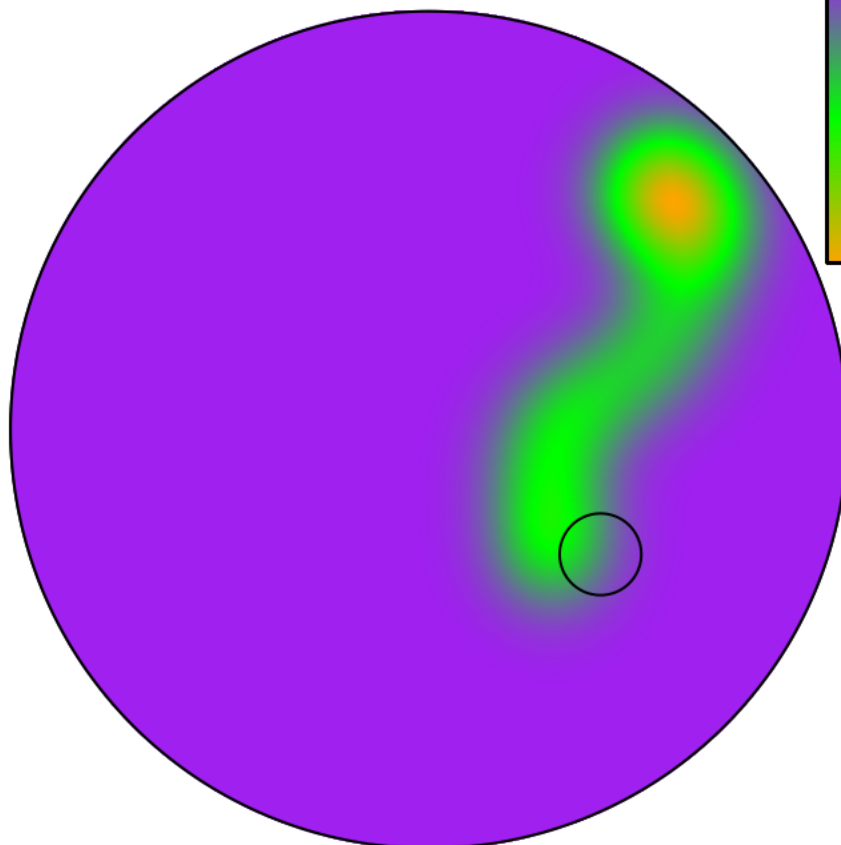
**Track\_383 corrected path**



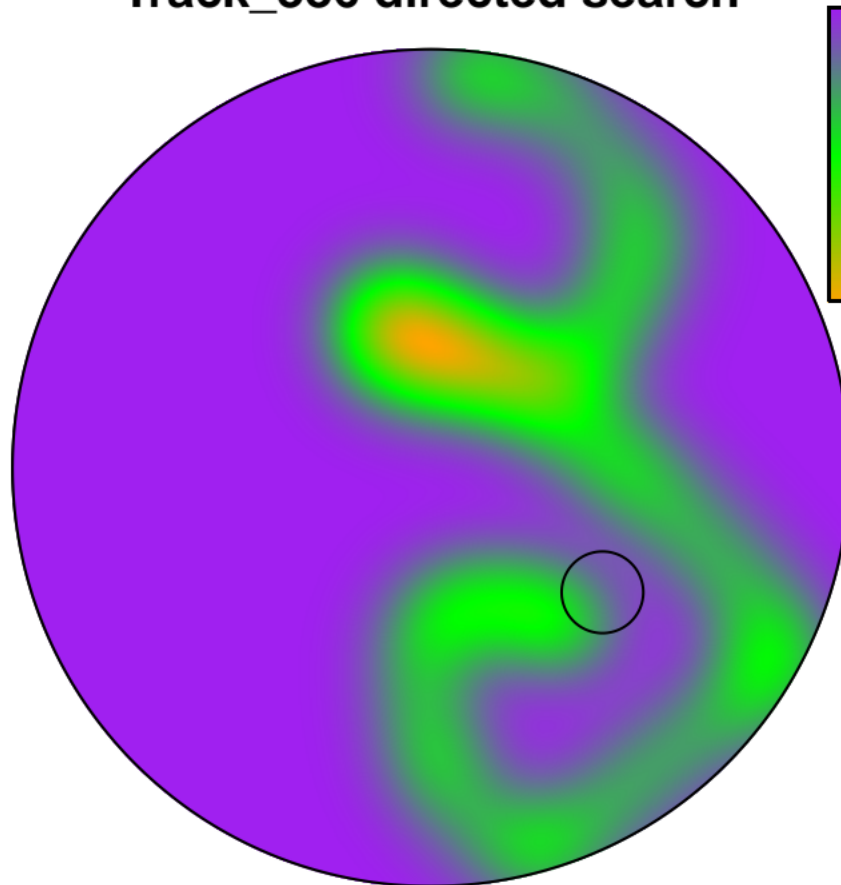
## Track\_384 directed search



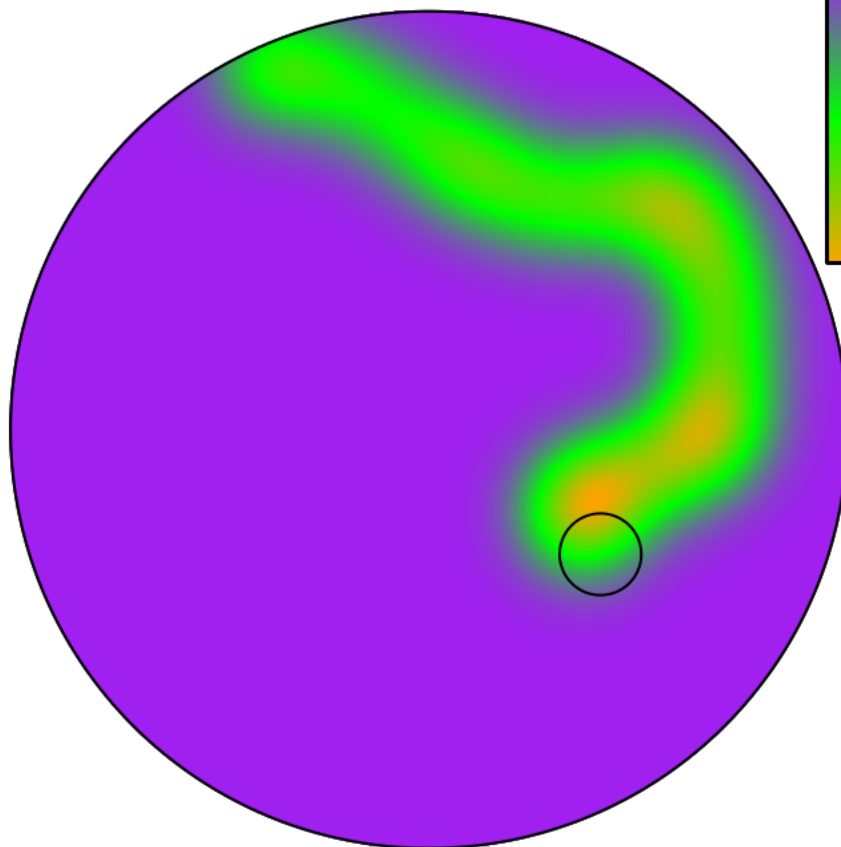
**Track\_385 corrected path**



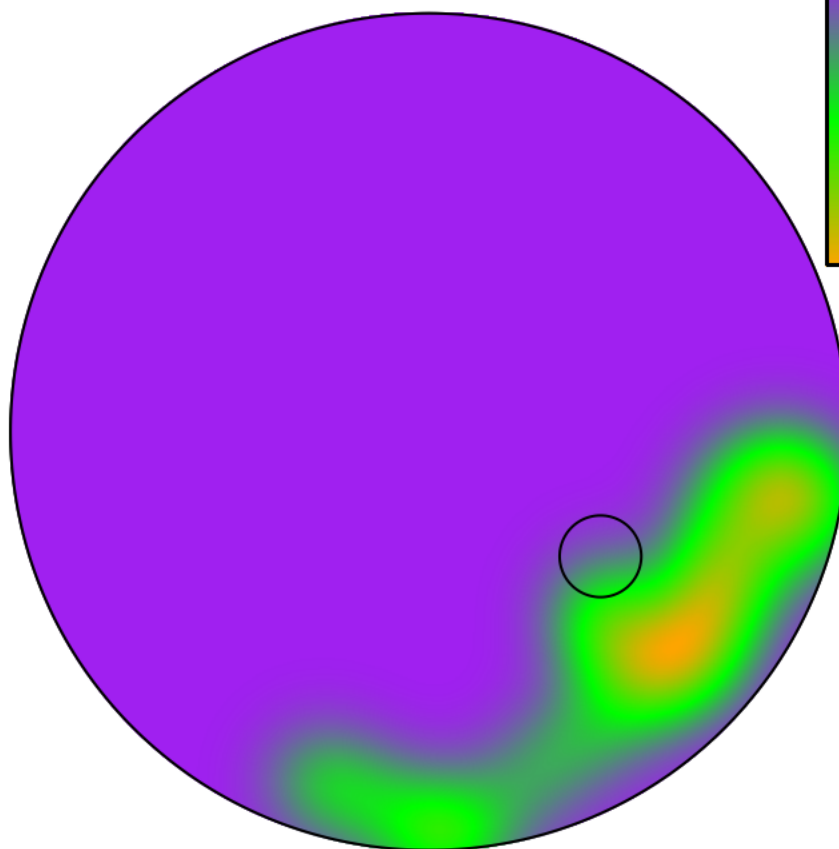
## Track\_386 directed search



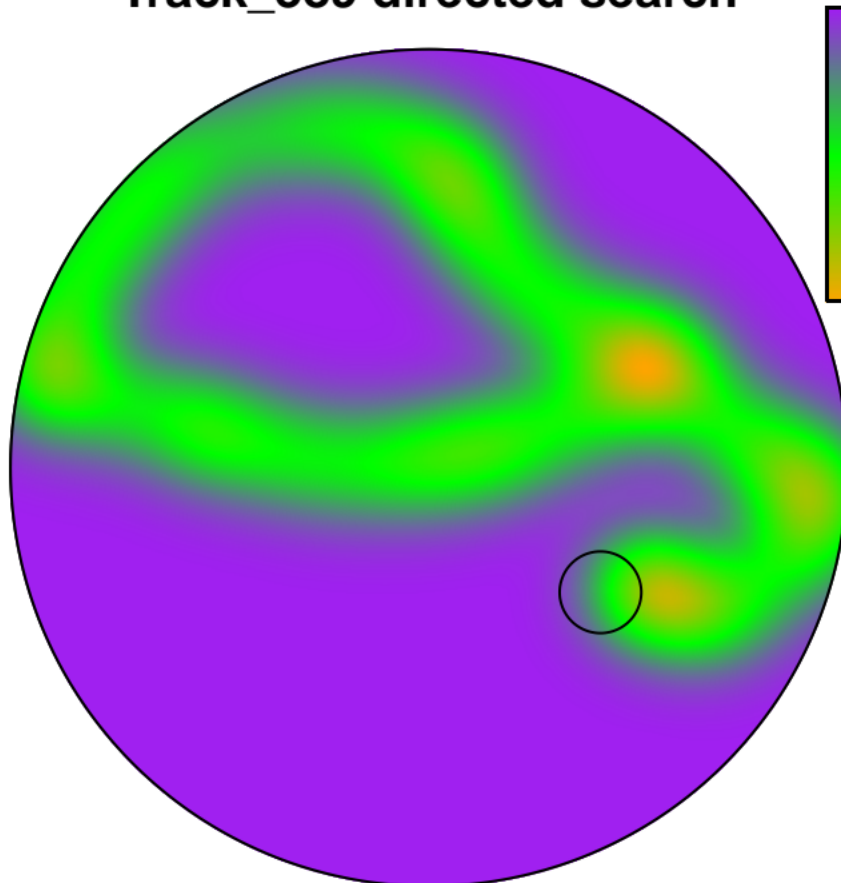
**Track\_387 corrected path**



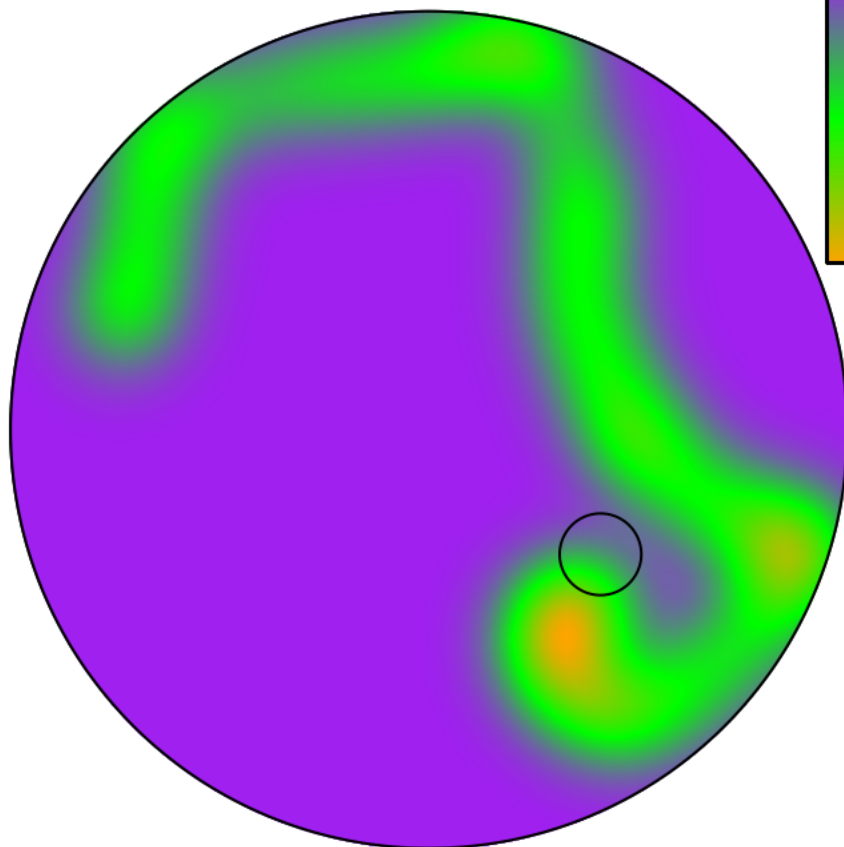
**Track\_388 corrected path**



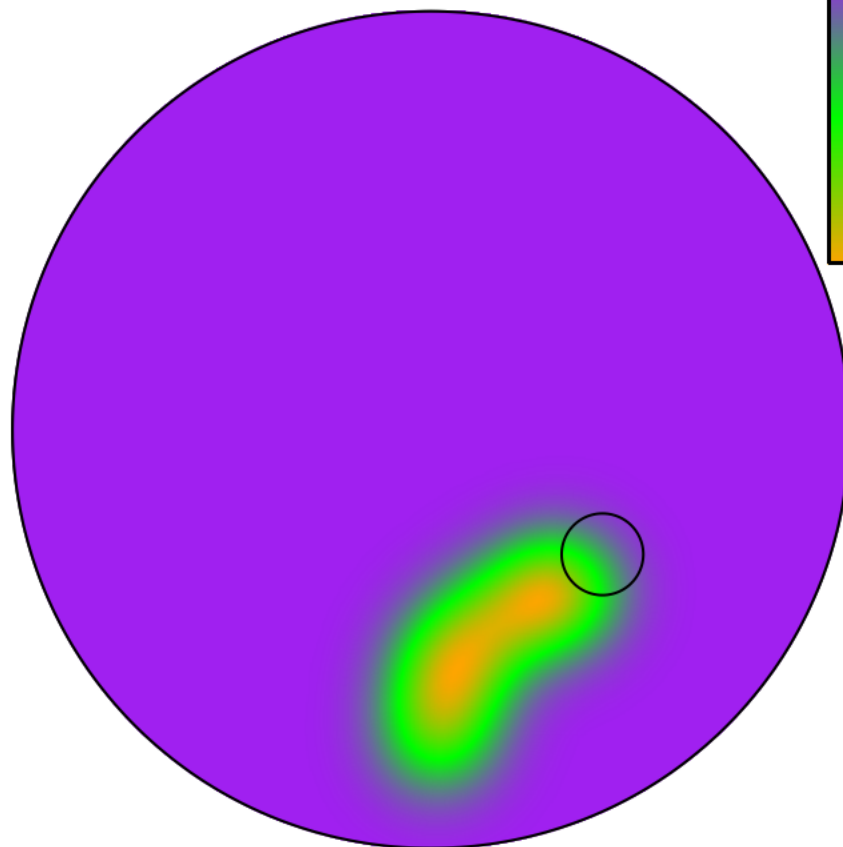
## Track\_389 directed search



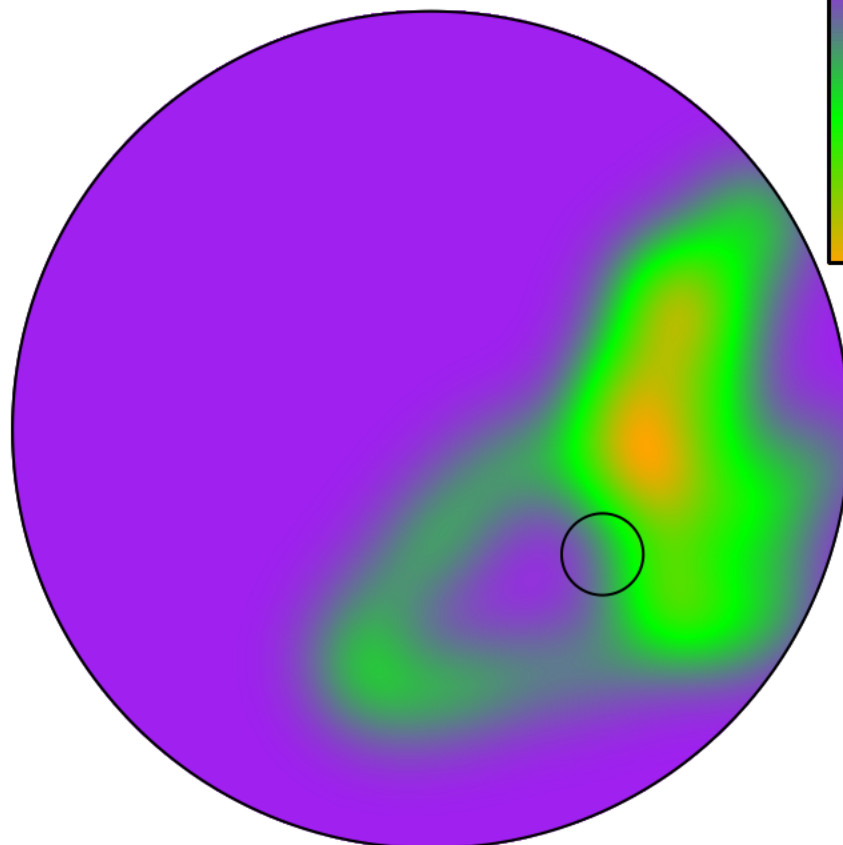
## Track\_390 directed search



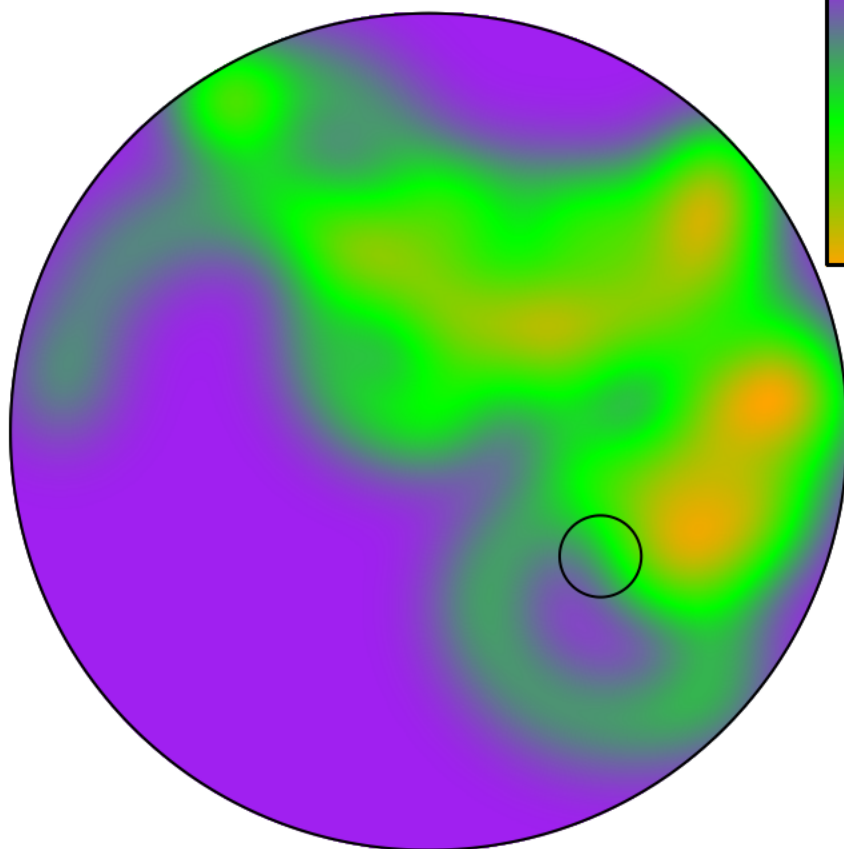
Track\_391 corrected path



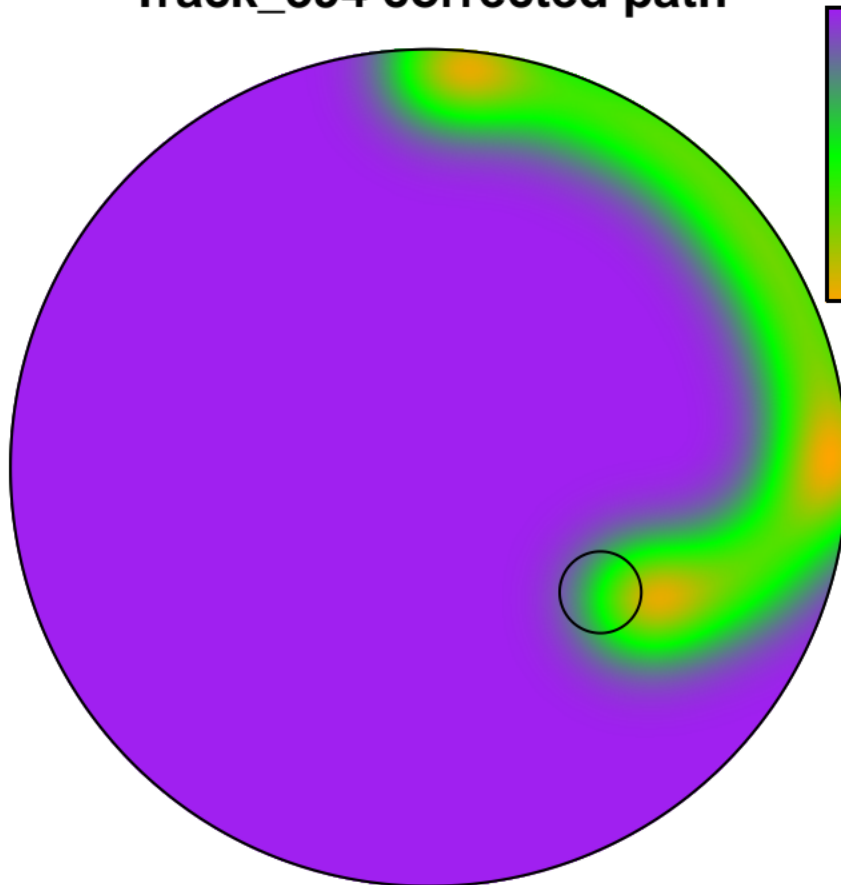
## Track\_392 directed search



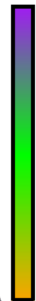
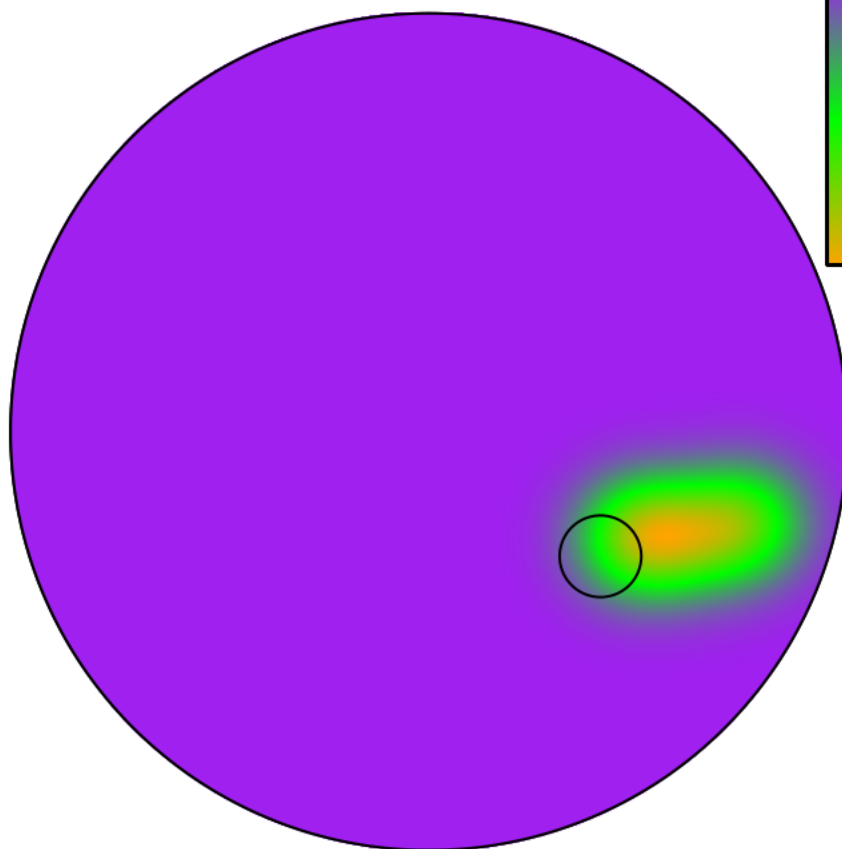
Track\_393 scanning



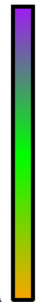
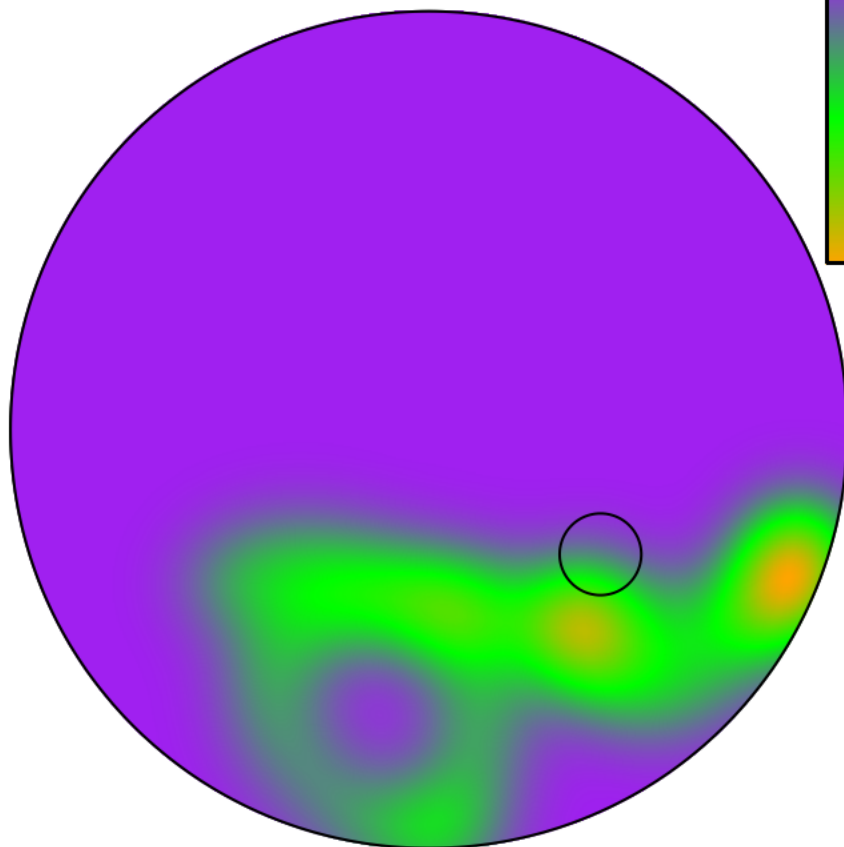
**Track\_394 corrected path**



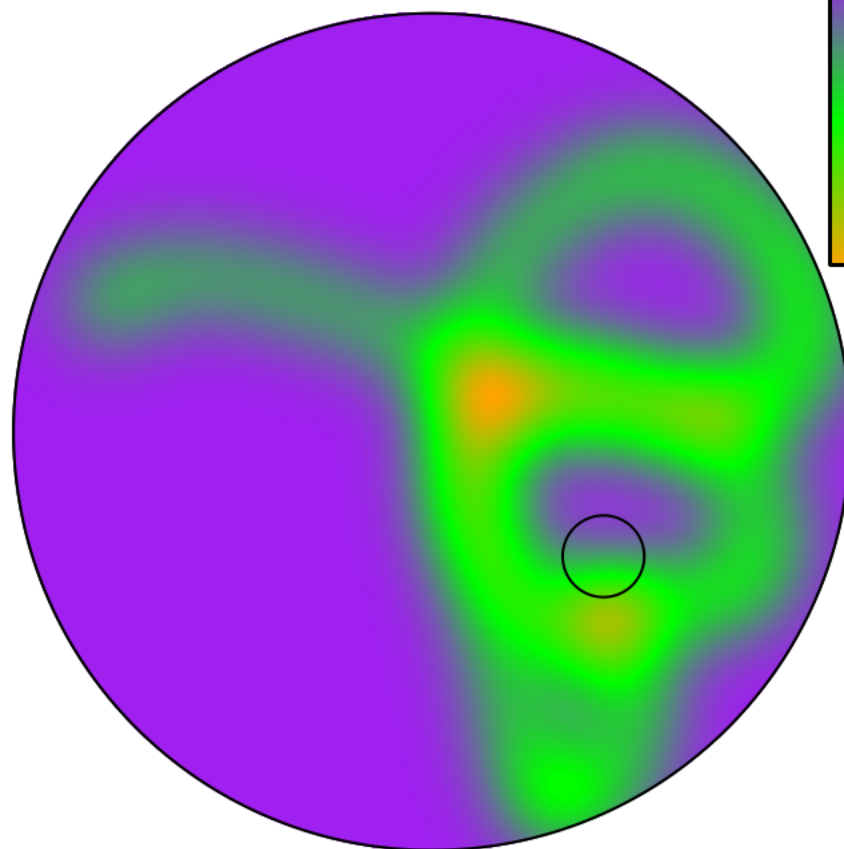
**Track\_395 direct path**



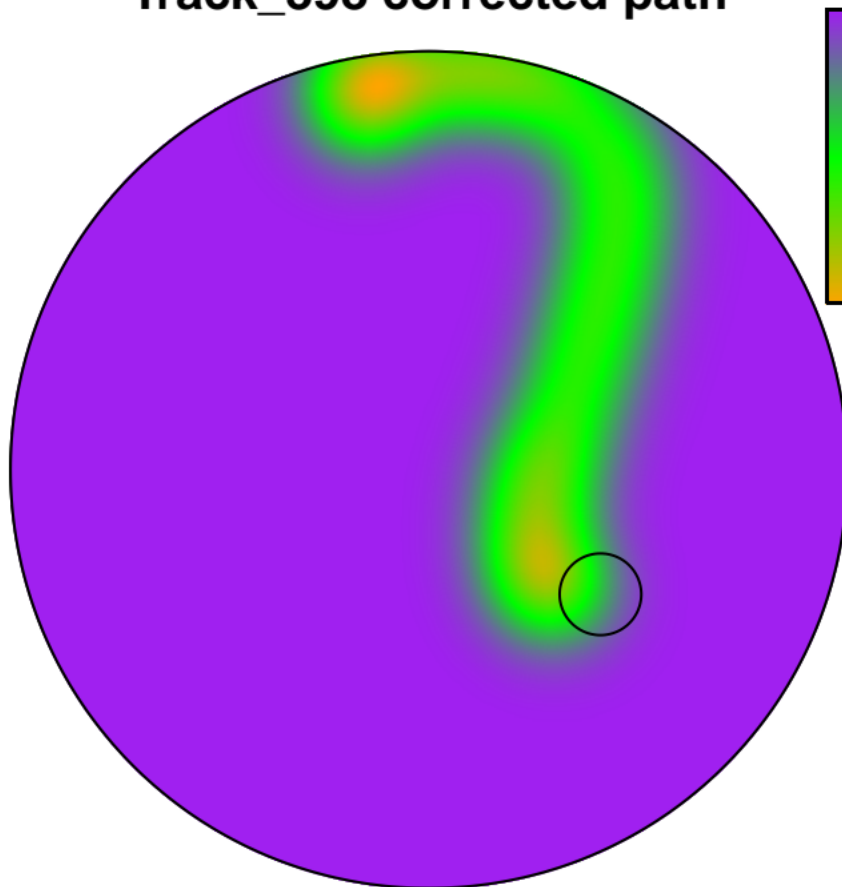
# Track\_396 directed search



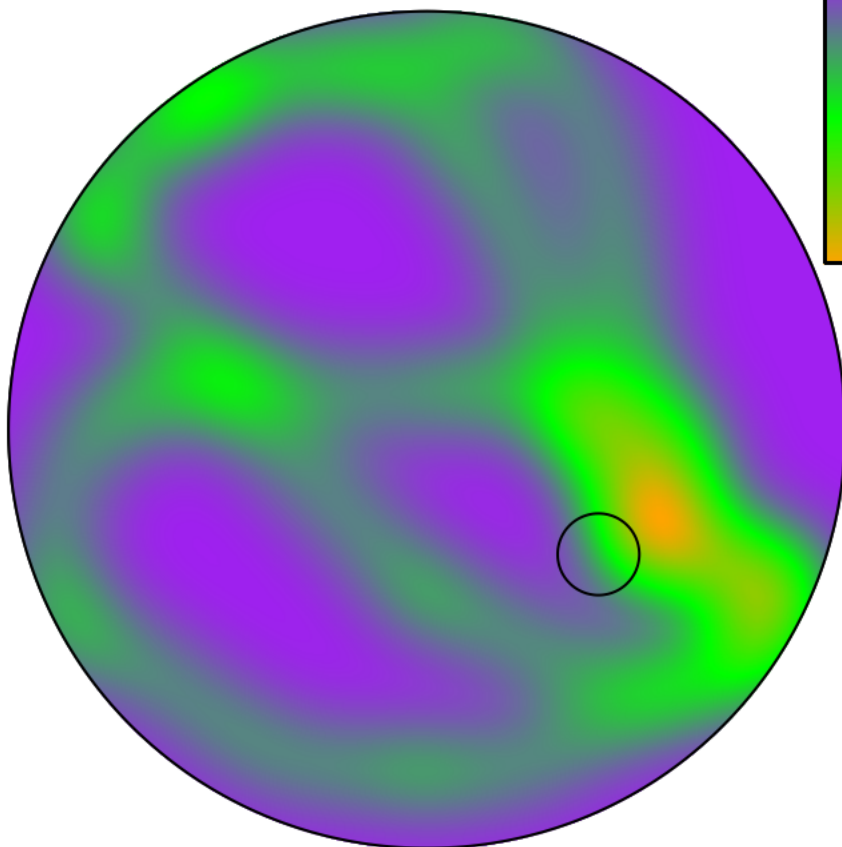
# Track\_397 directed search



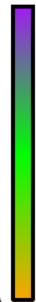
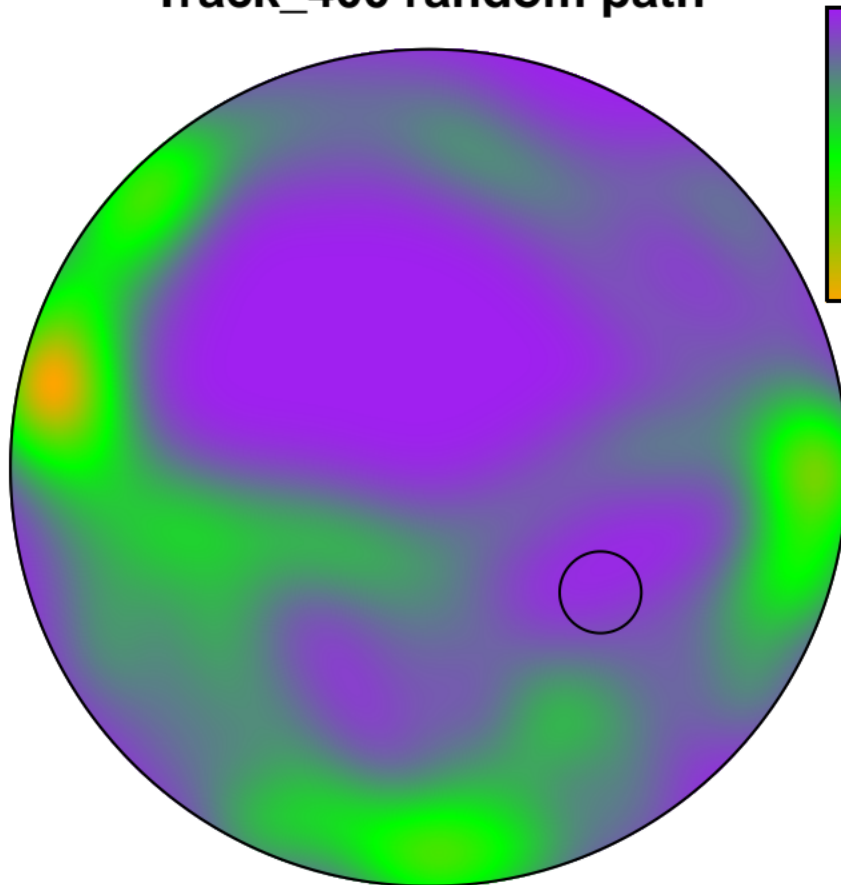
**Track\_398 corrected path**



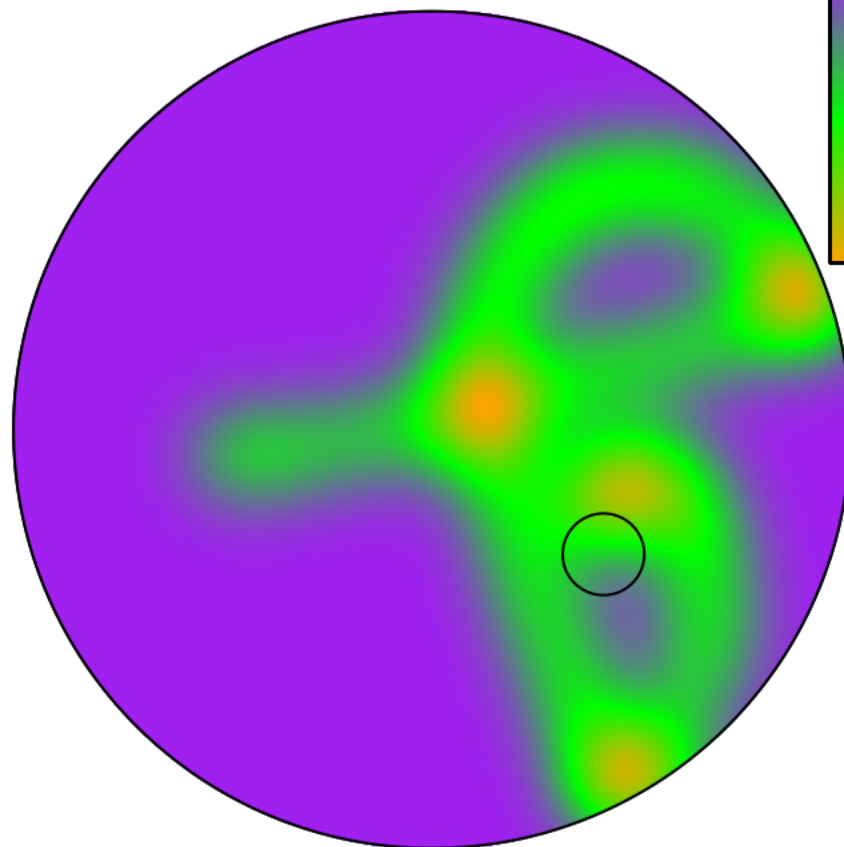
# Track\_399 chaining



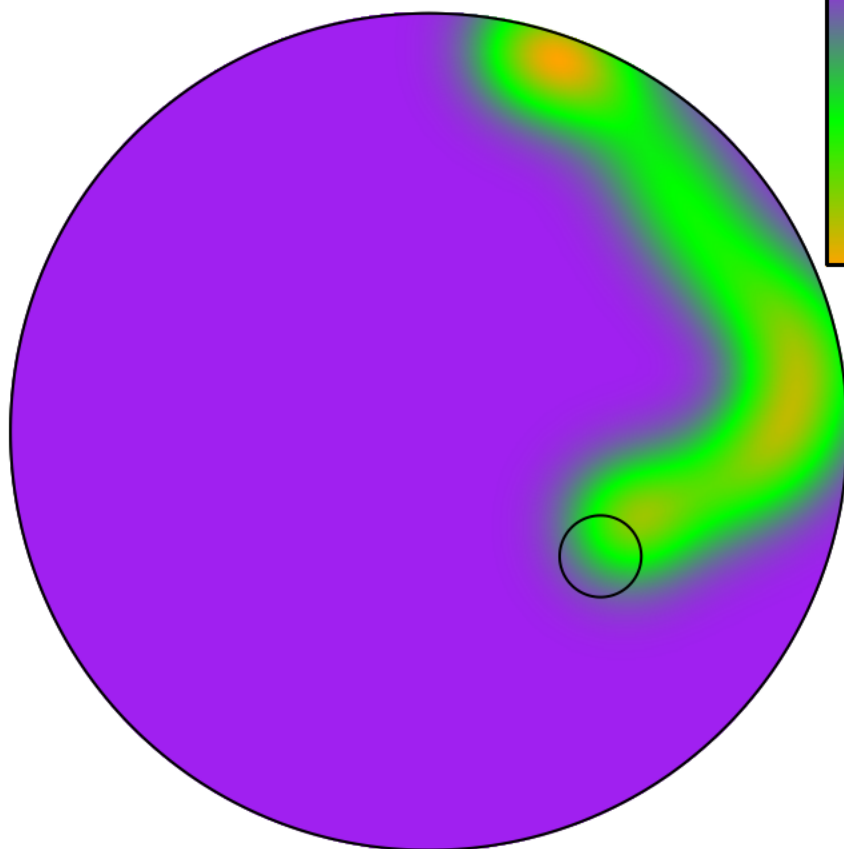
Track\_400 random path



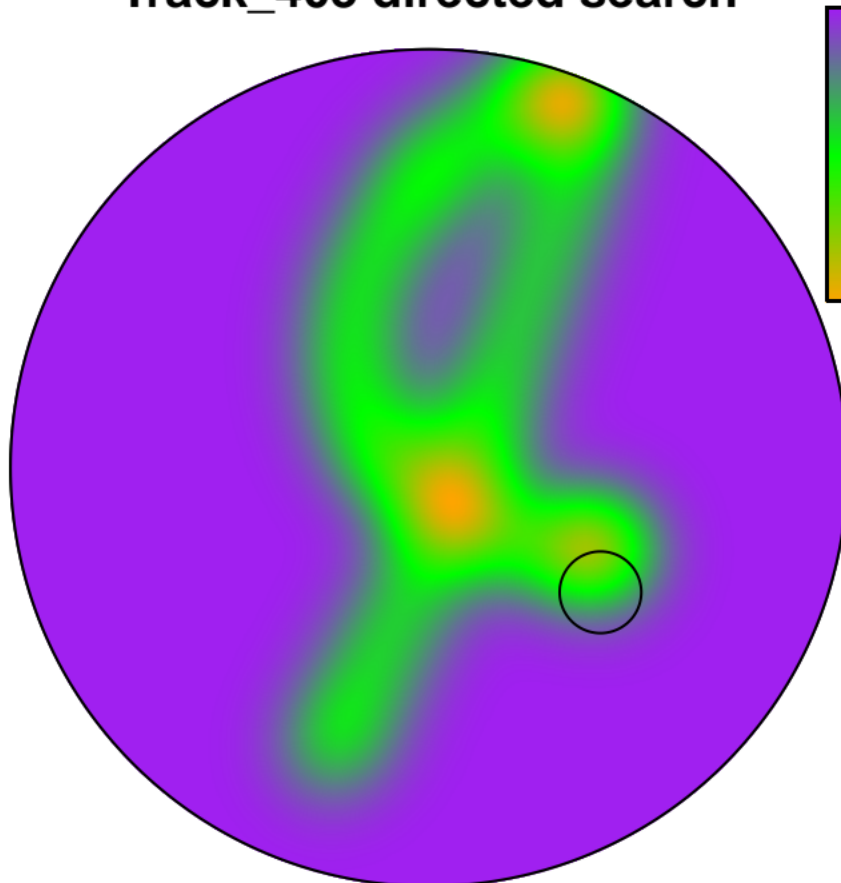
## Track\_401 directed search



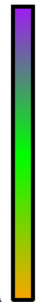
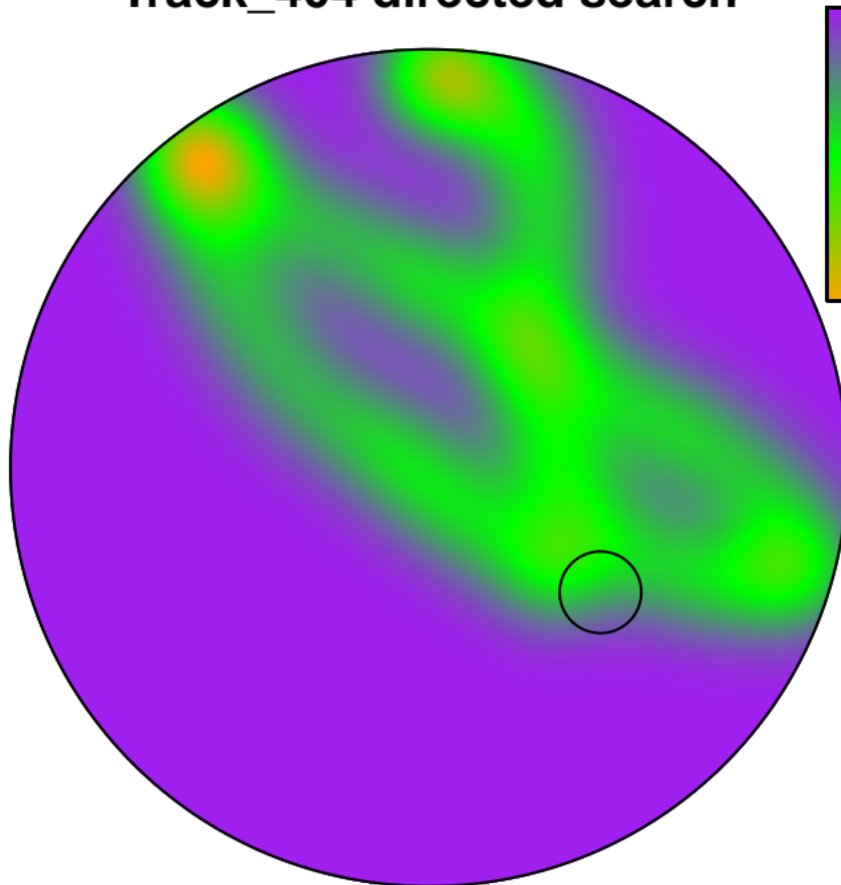
**Track\_402 corrected path**



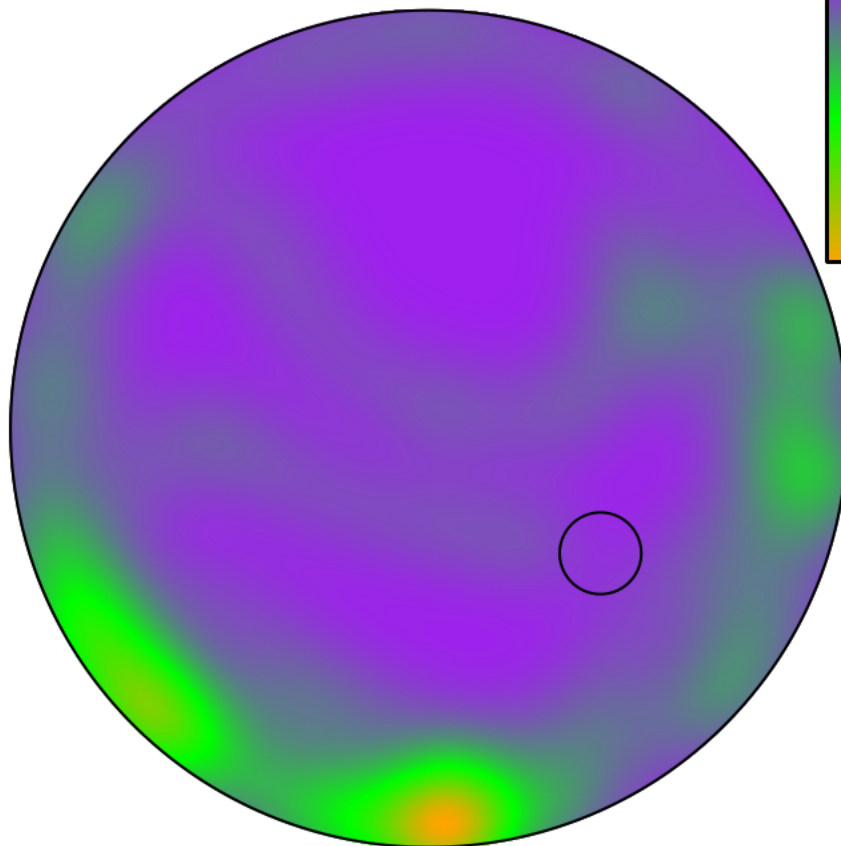
## Track\_403 directed search



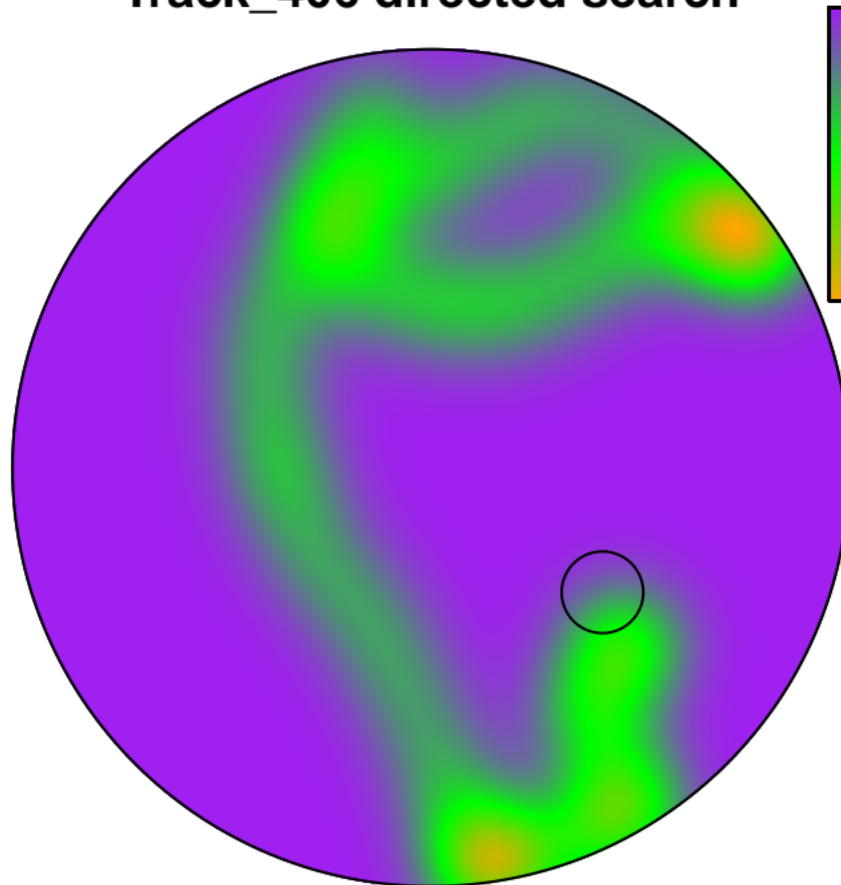
# Track\_404 directed search



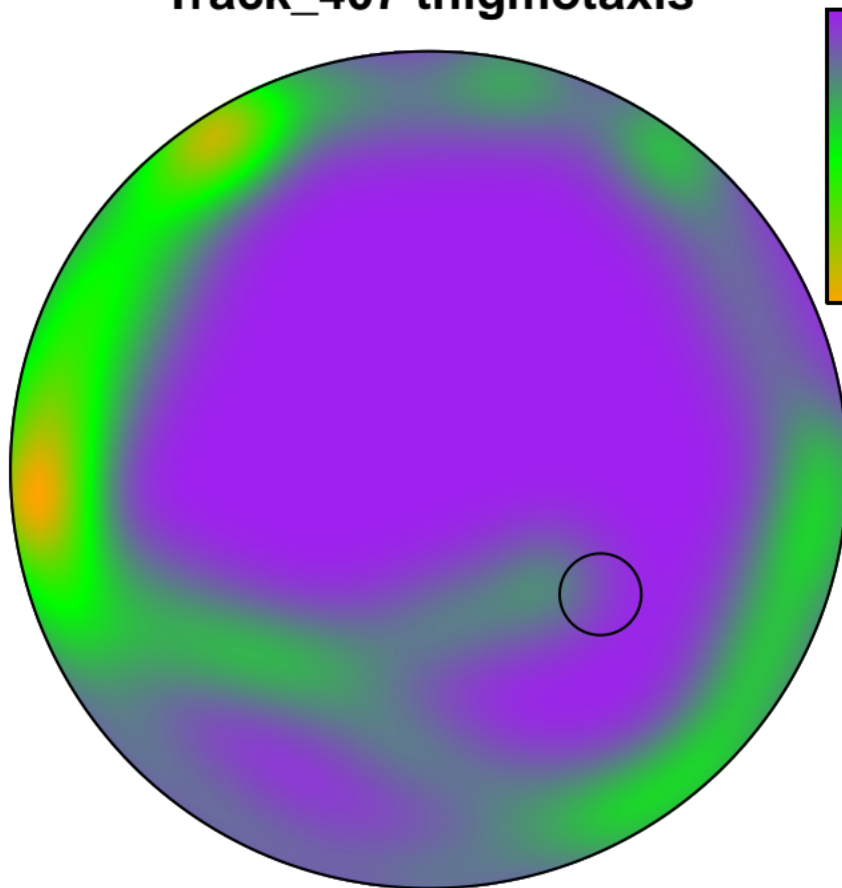
Track\_405 thigmotaxis



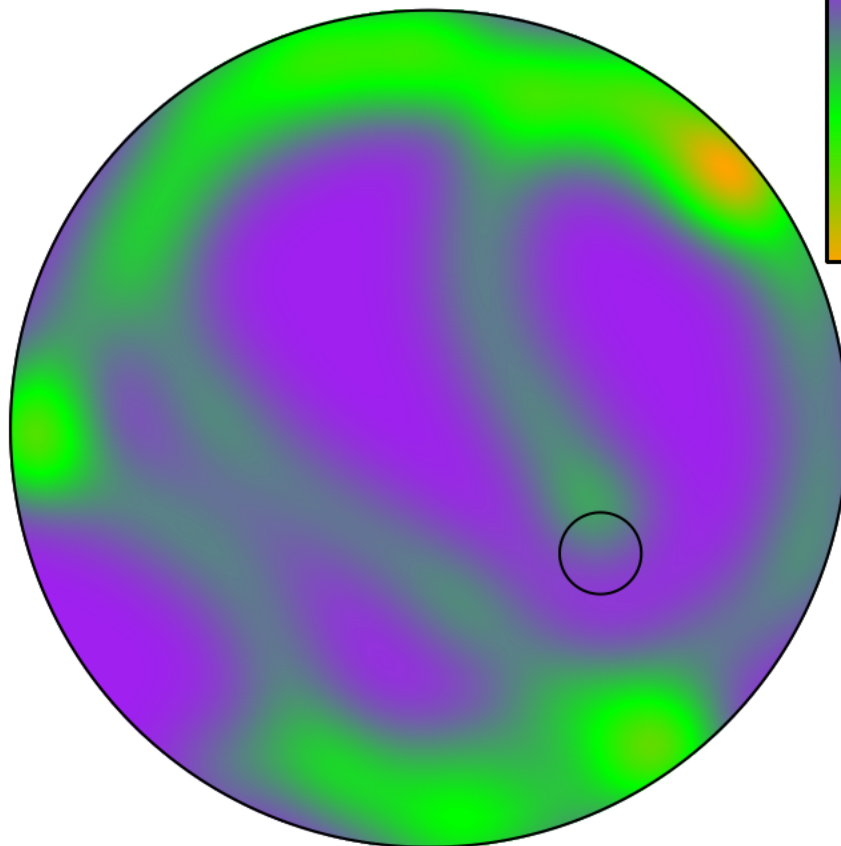
## Track\_406 directed search



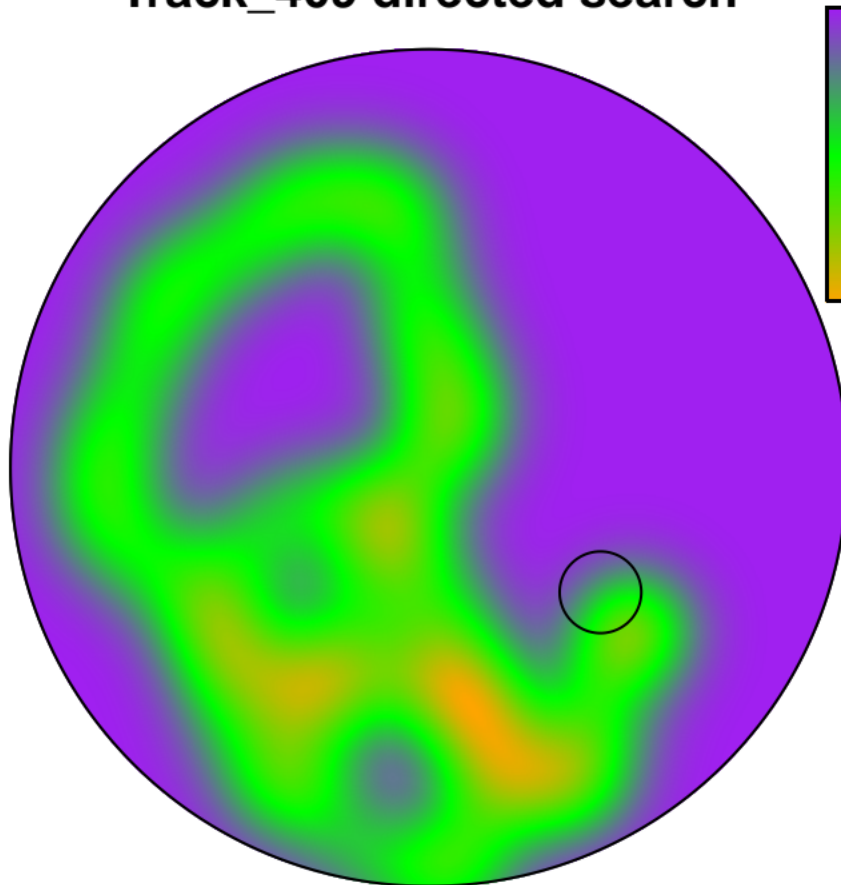
Track\_407 thigmotaxis



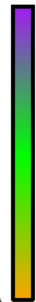
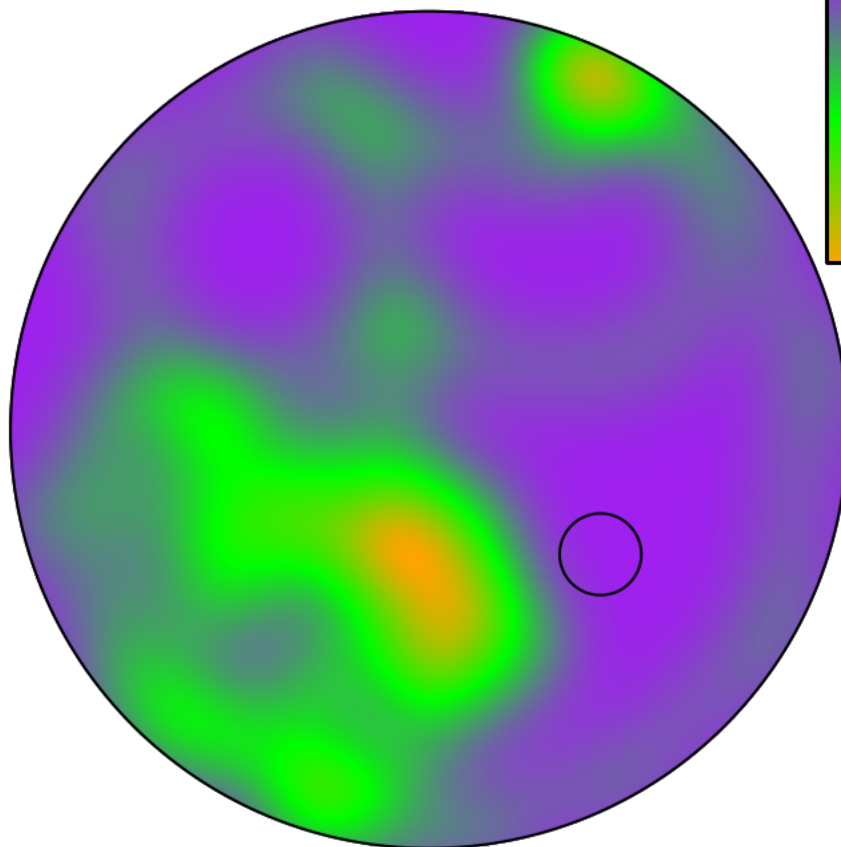
Track\_408 thigmotaxis



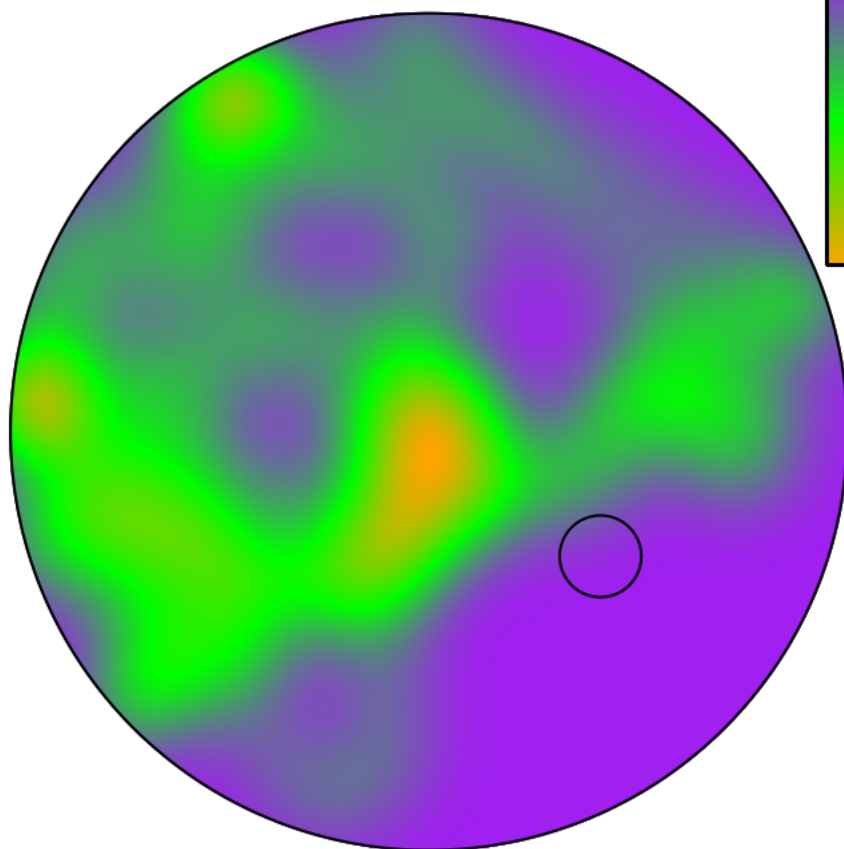
## Track\_409 directed search



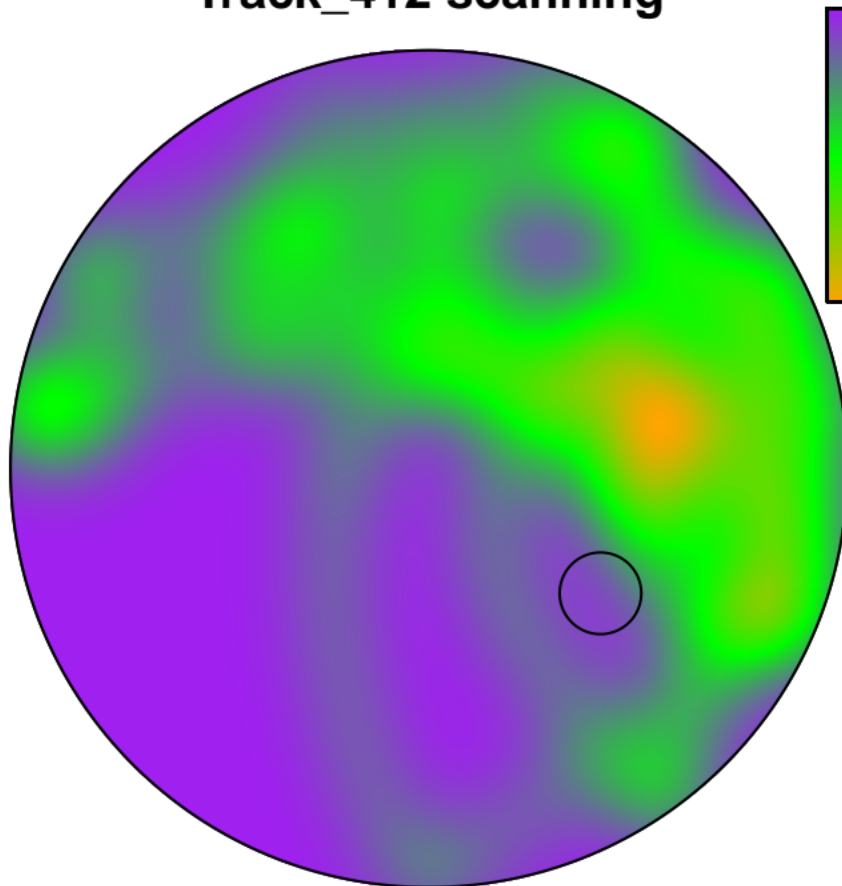
Track\_410 random path



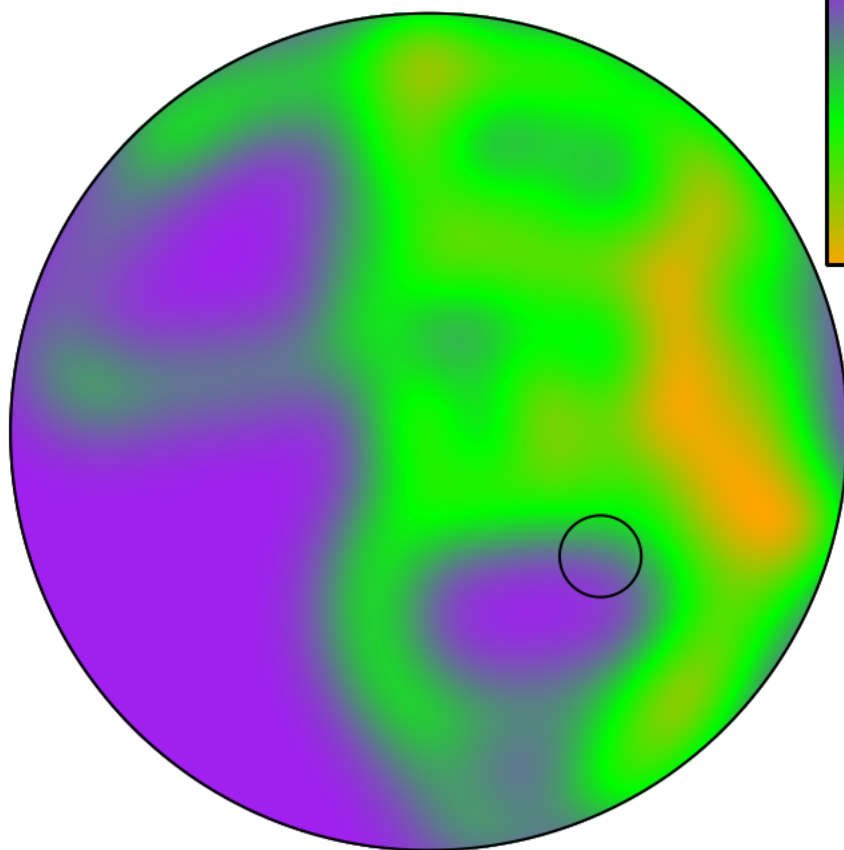
**Track\_411 scanning**



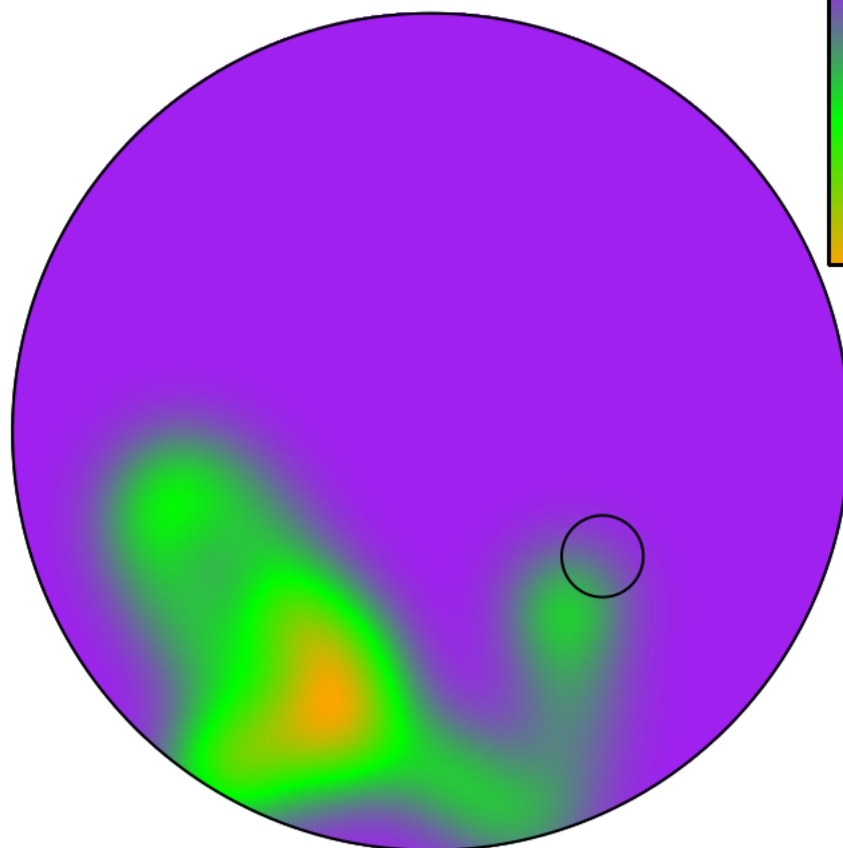
**Track\_412 scanning**



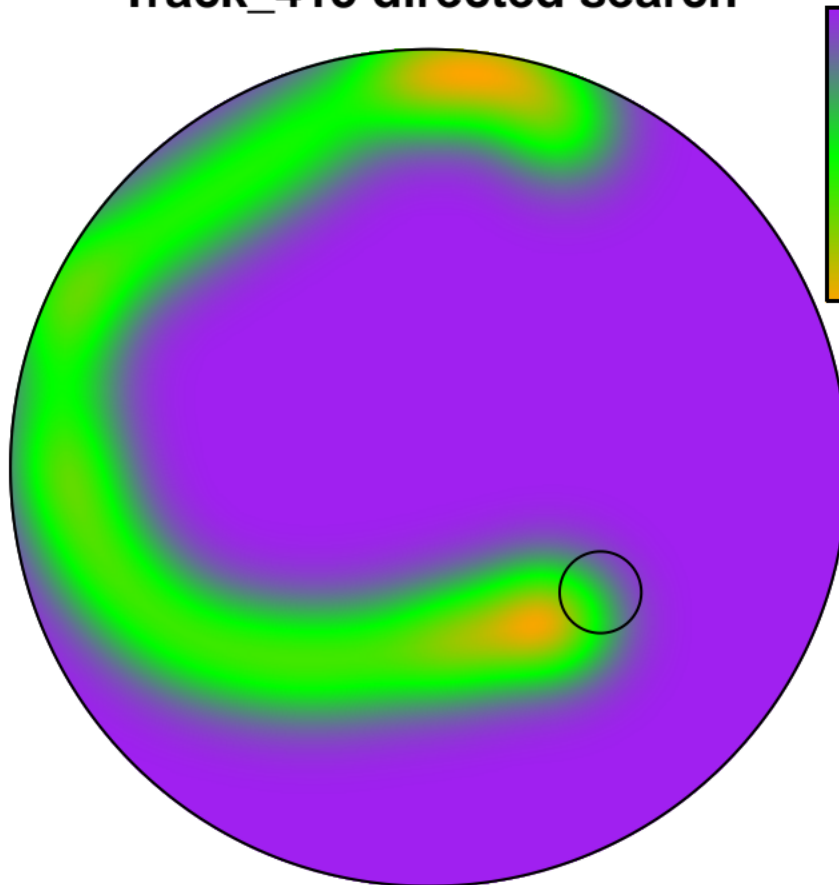
**Track\_413 scanning**



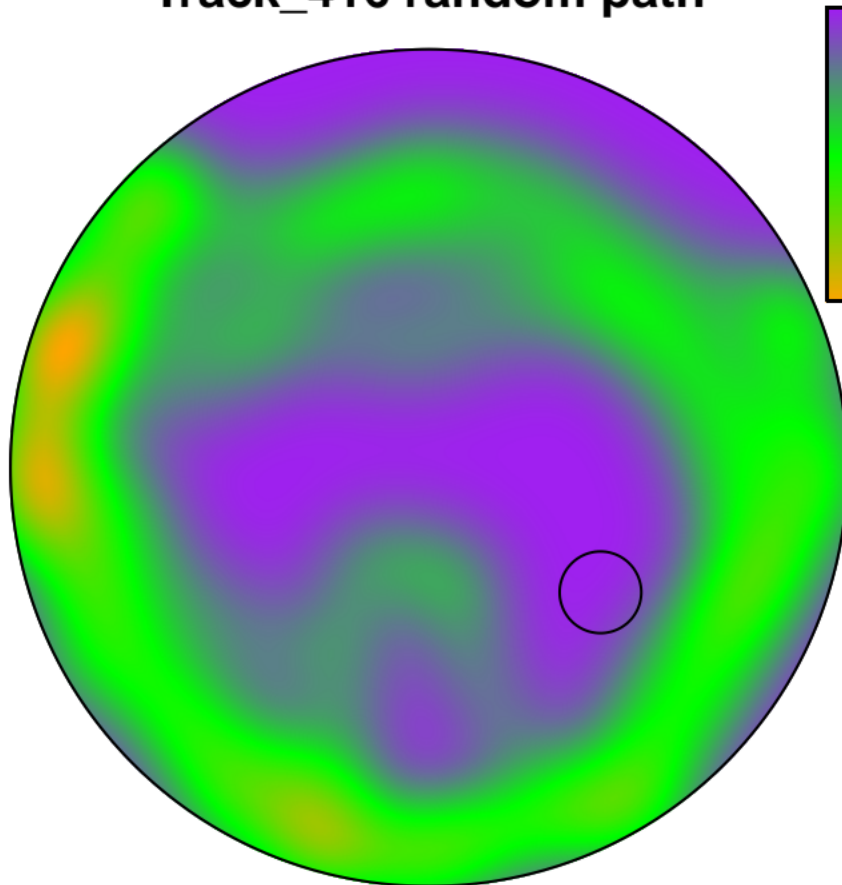
# Track\_414 directed search



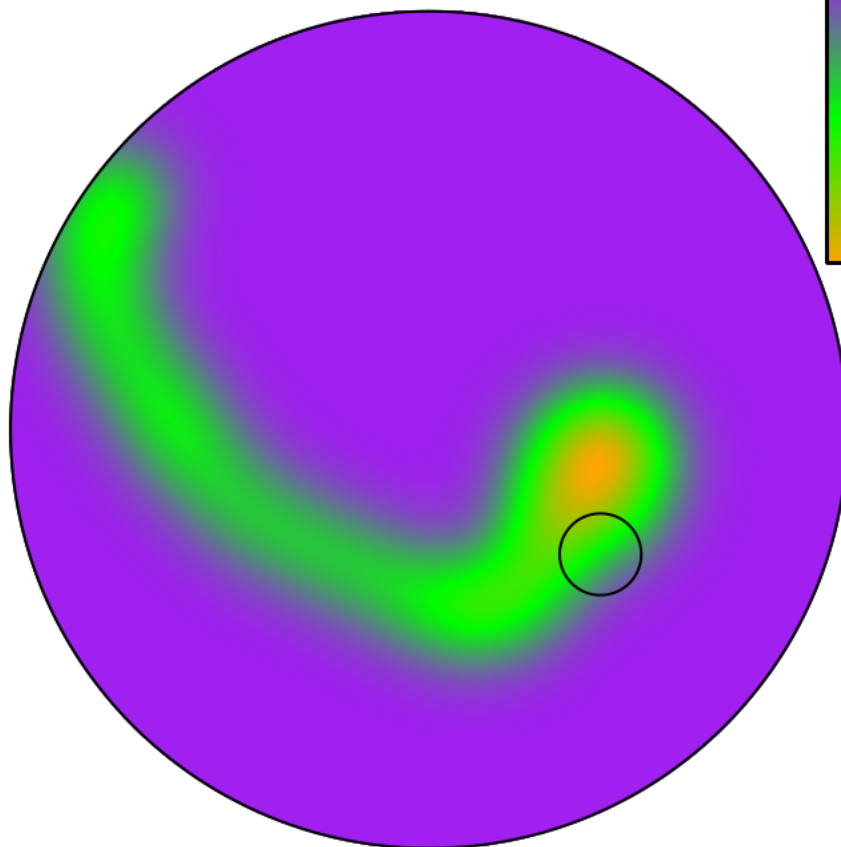
# Track\_415 directed search



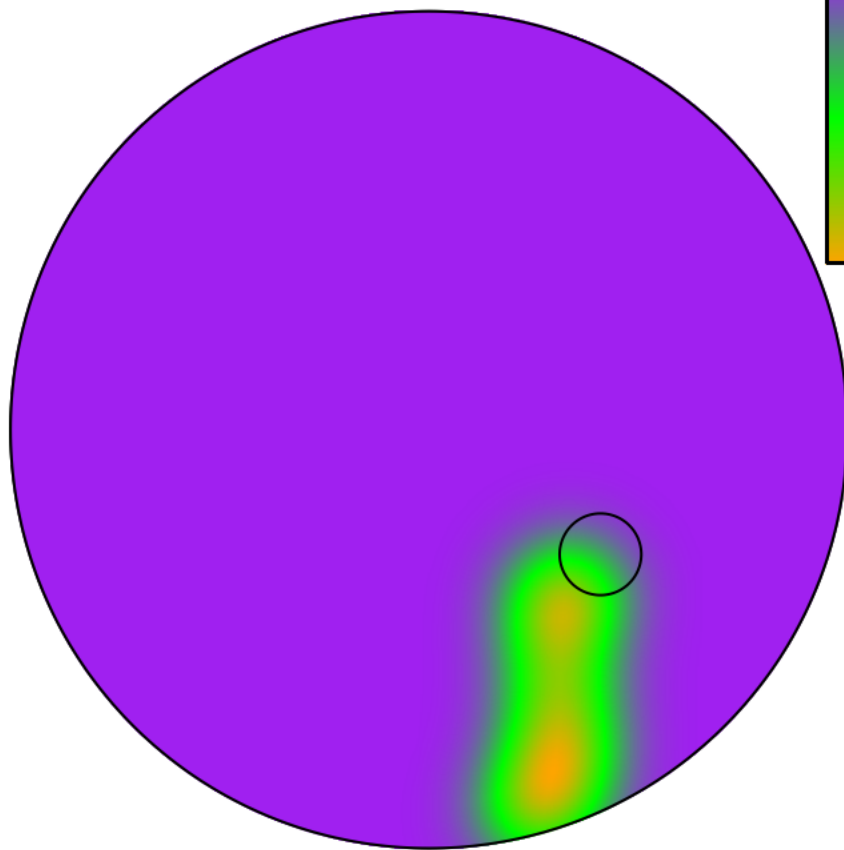
Track\_416 random path



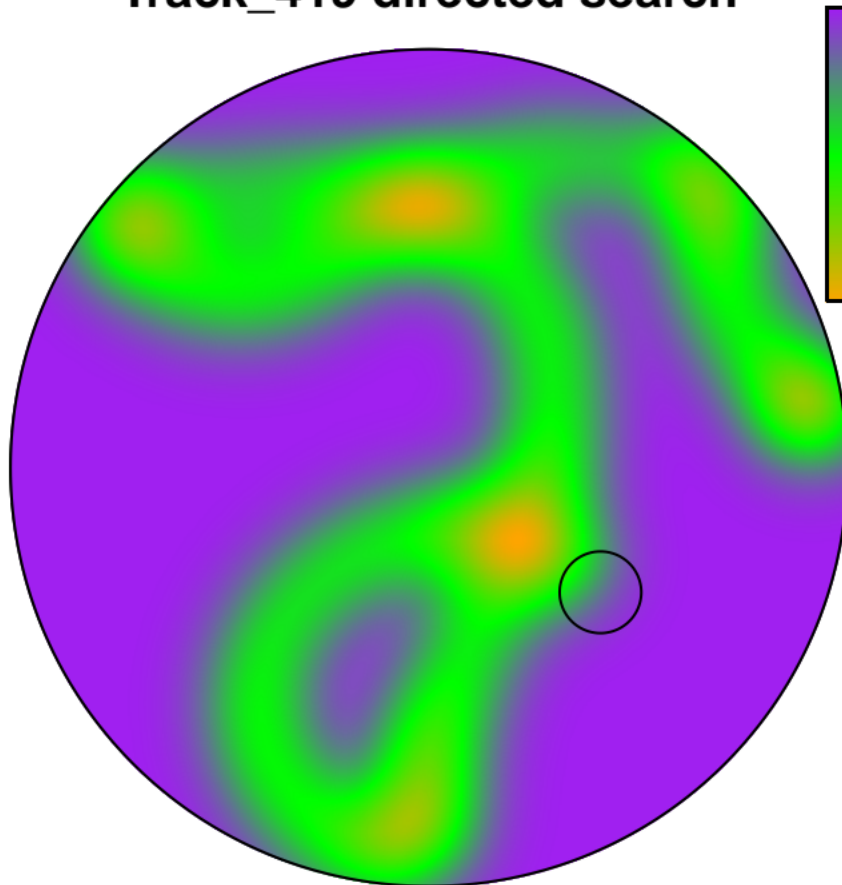
**Track\_417 corrected path**



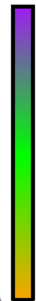
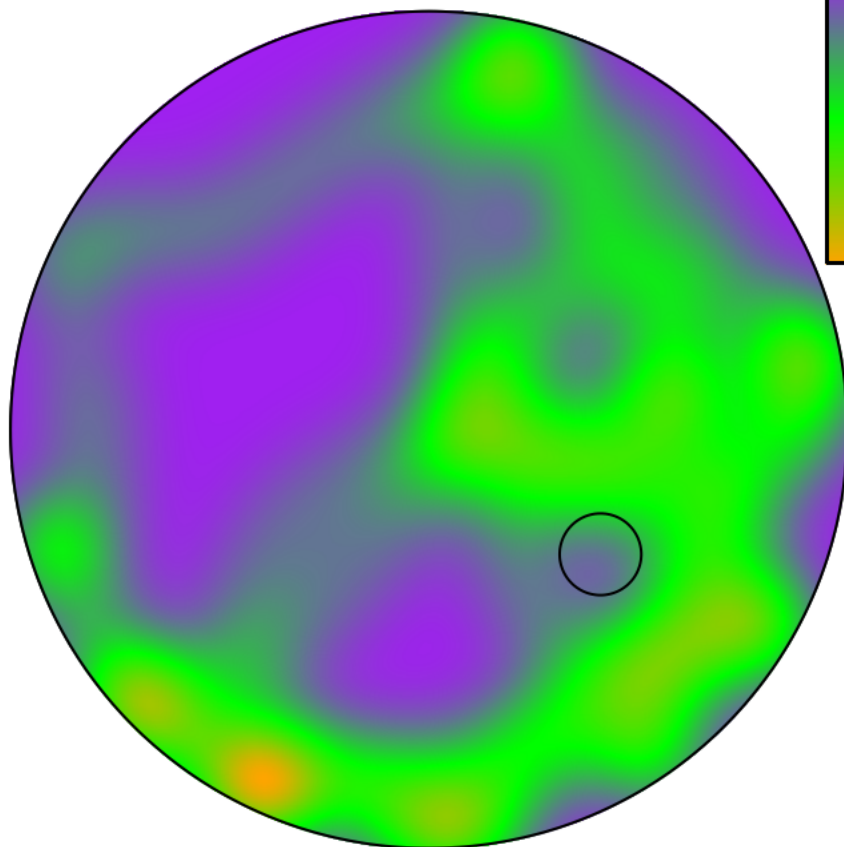
**Track\_418 direct path**



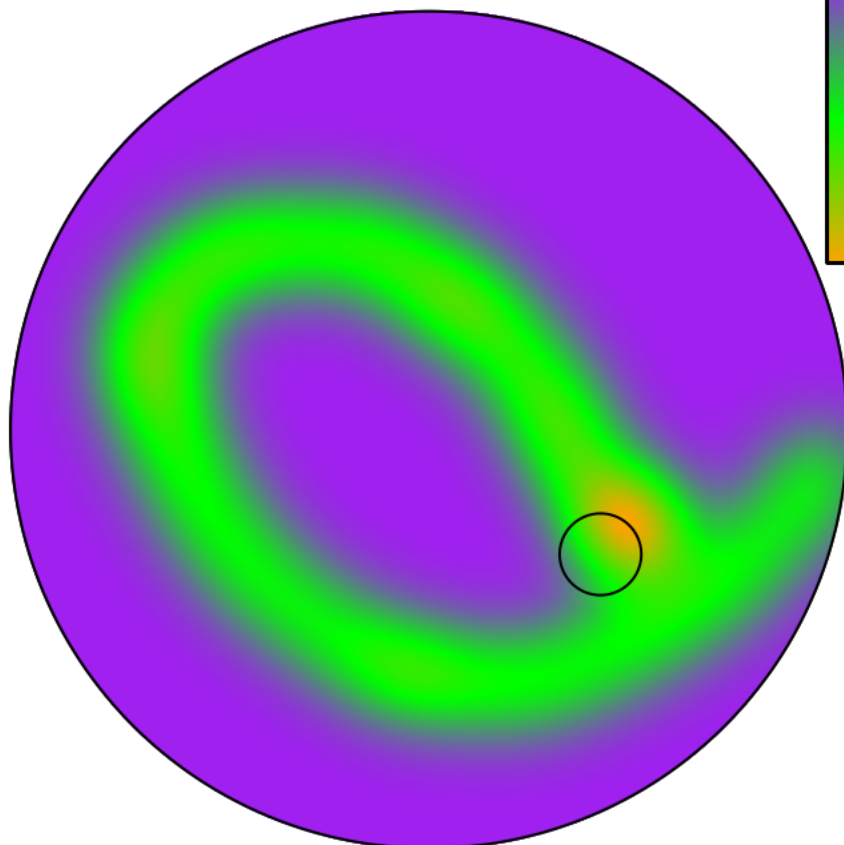
## Track\_419 directed search



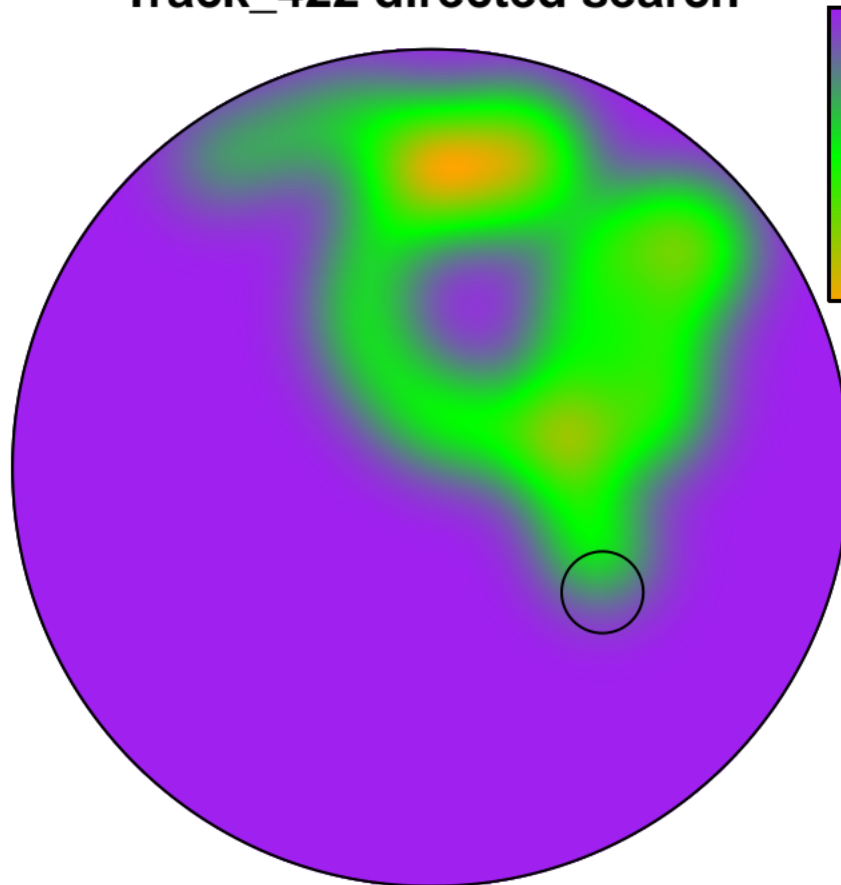
Track\_420 random path



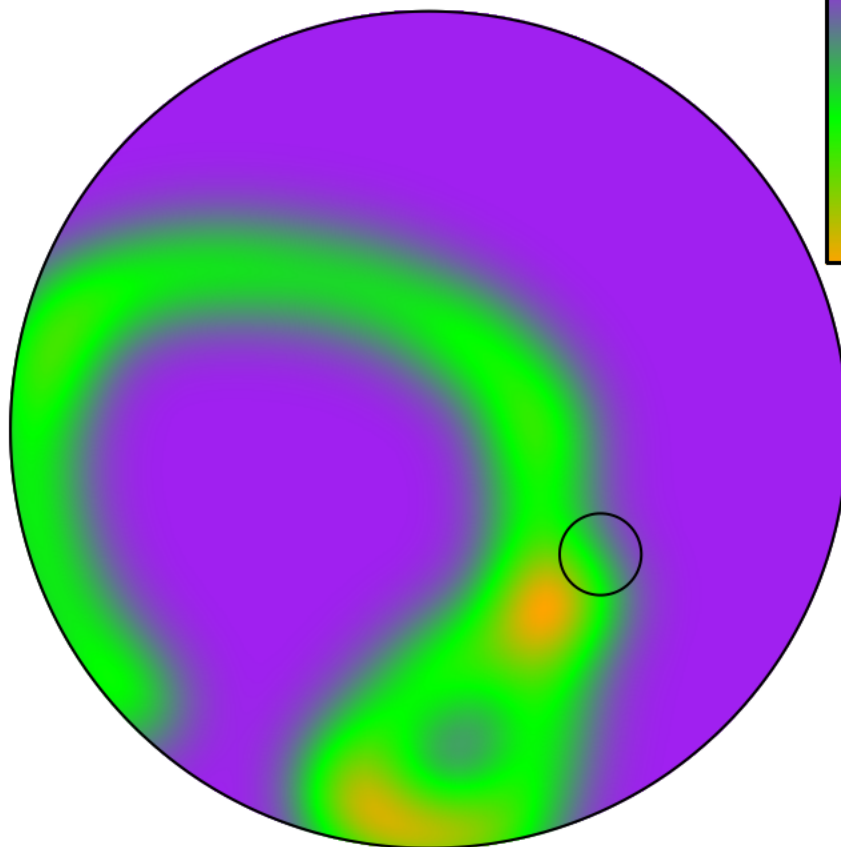
## Track\_421 directed search



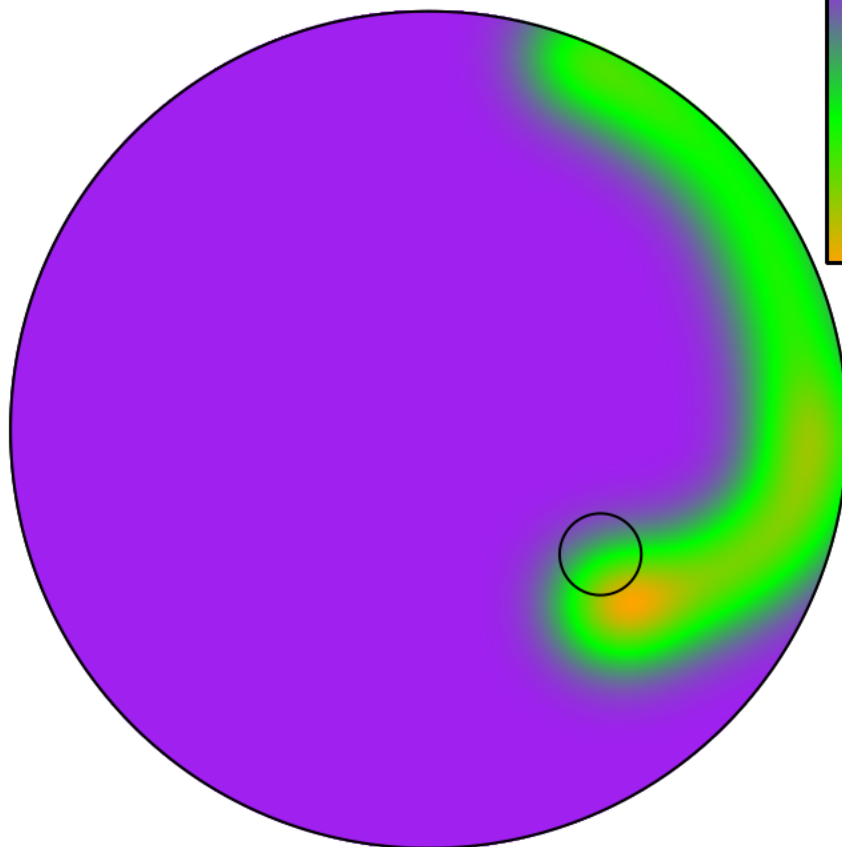
## Track\_422 directed search



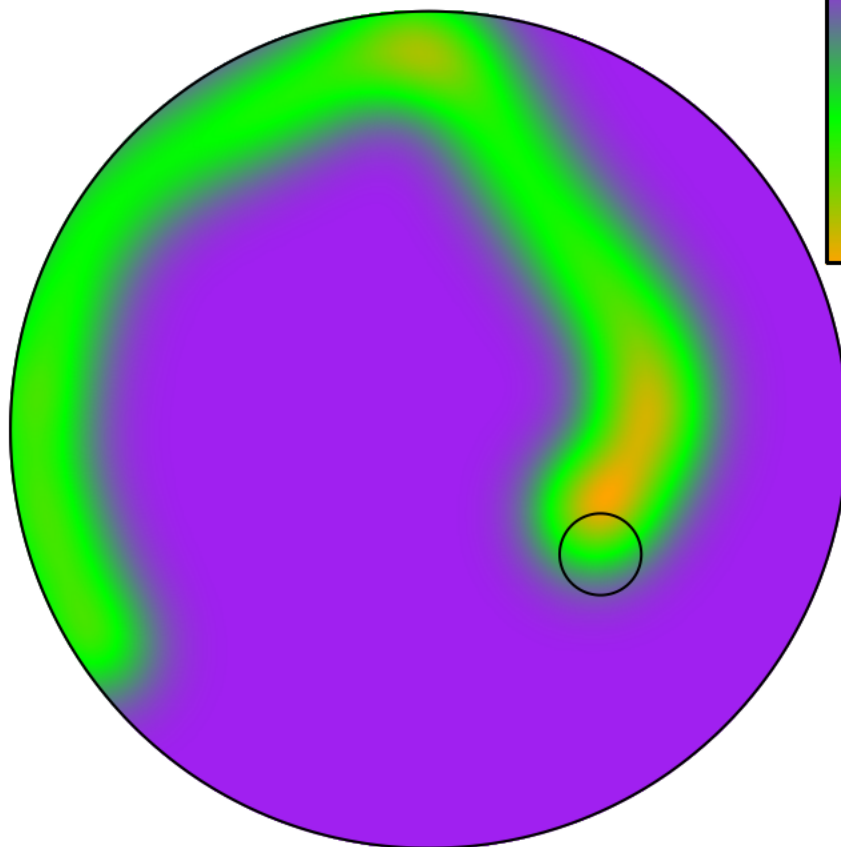
## Track\_423 directed search



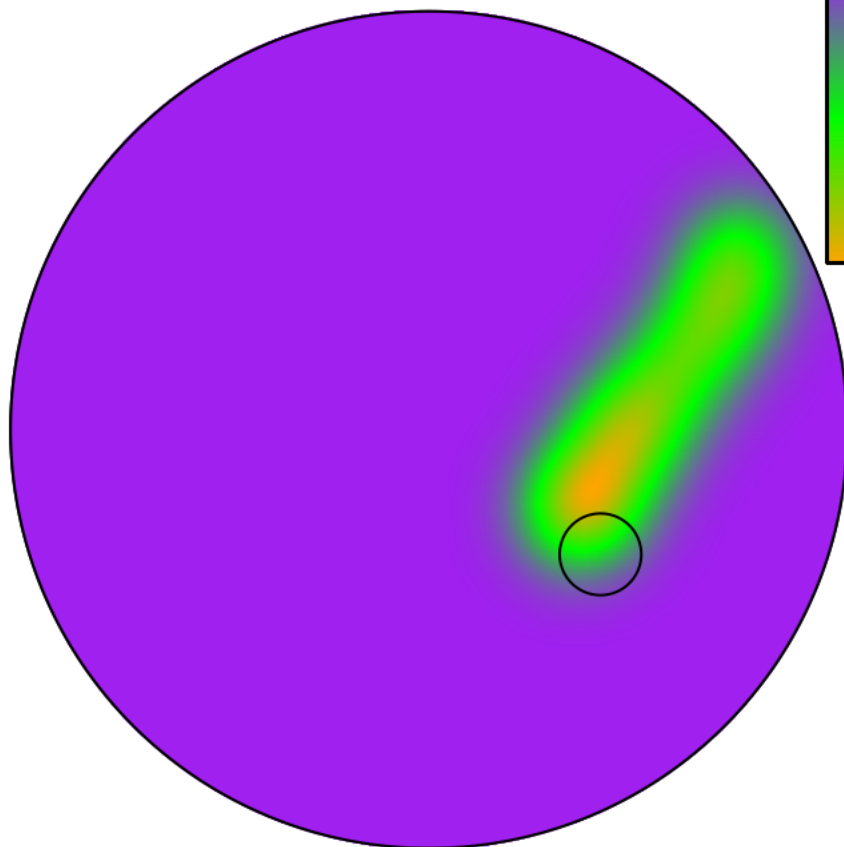
**Track\_424 corrected path**



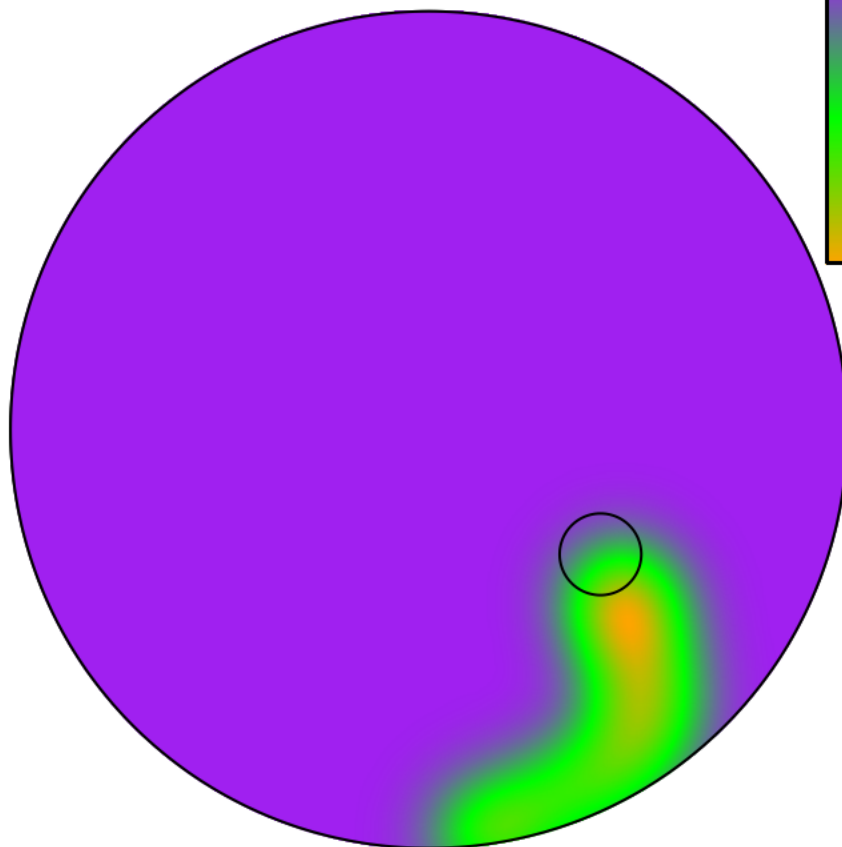
# Track\_425 directed search



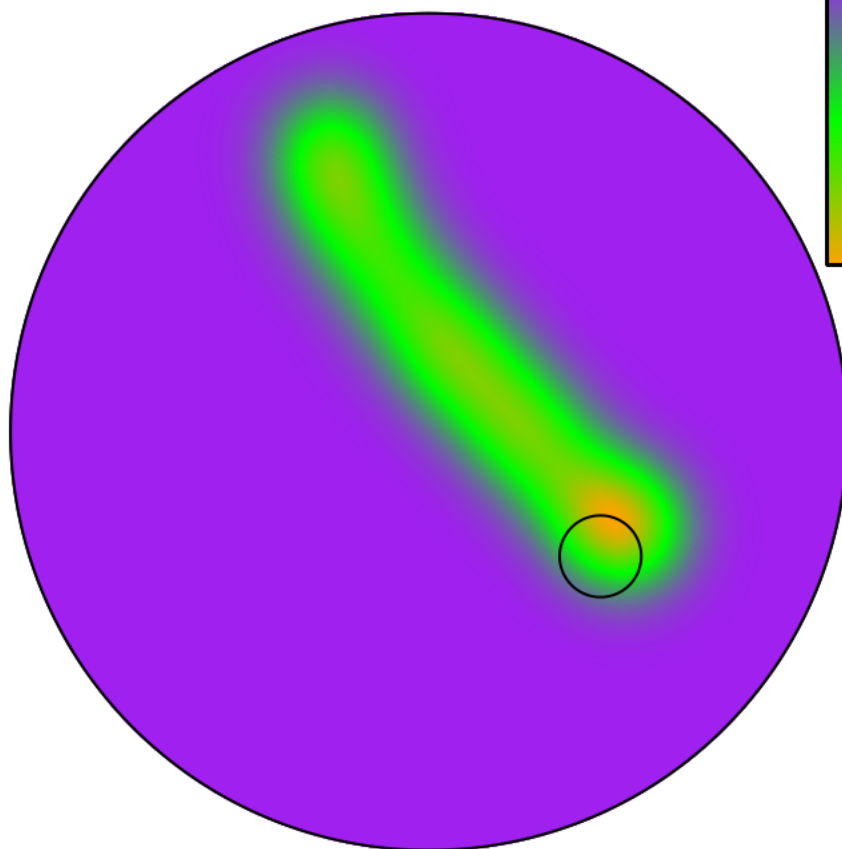
**Track\_426 direct path**



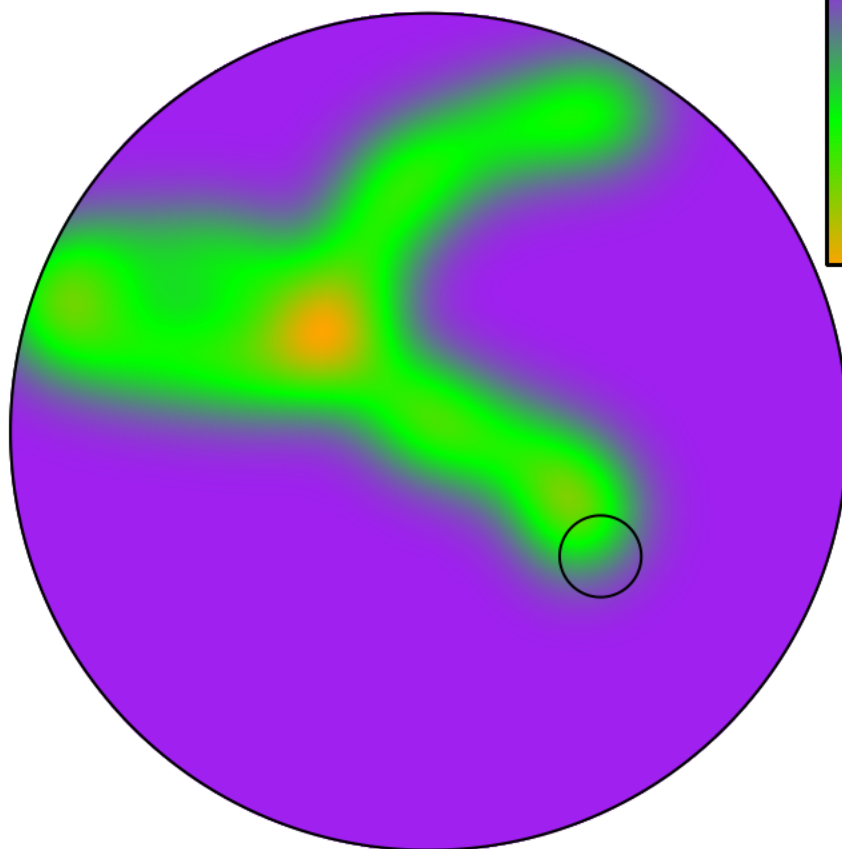
**Track\_427 corrected path**



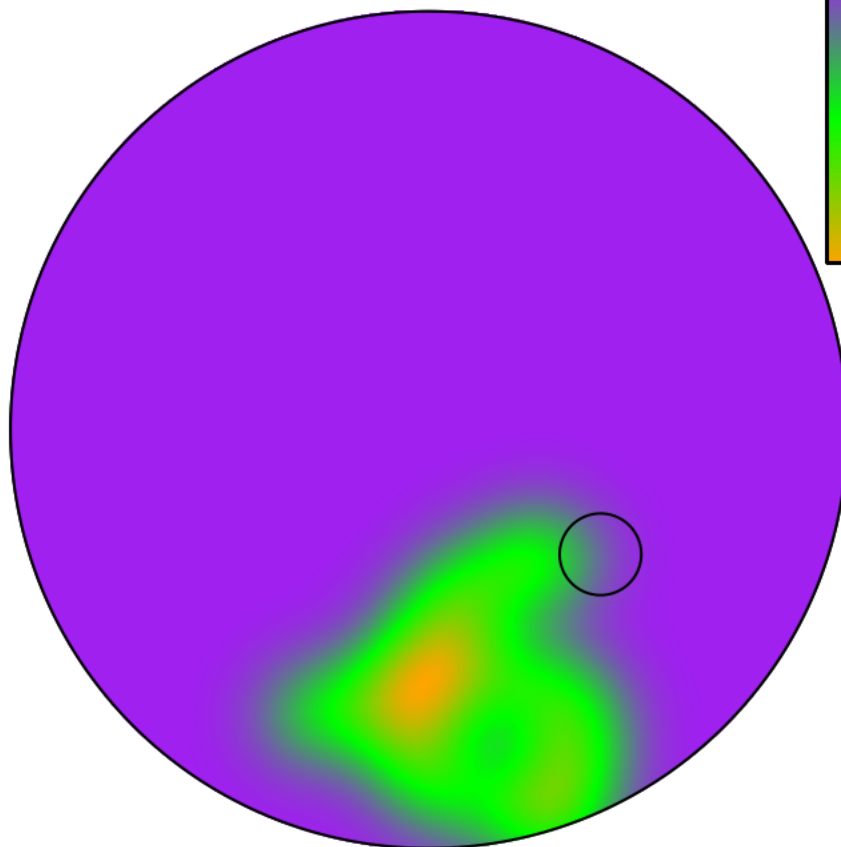
**Track\_428 direct path**



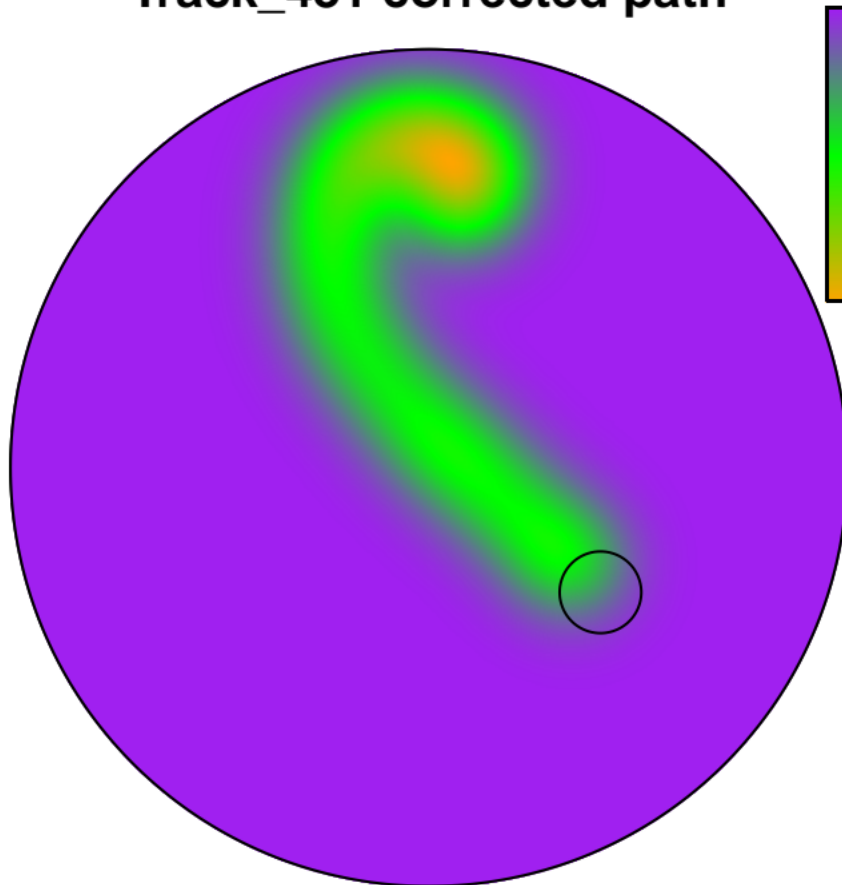
## Track\_429 directed search



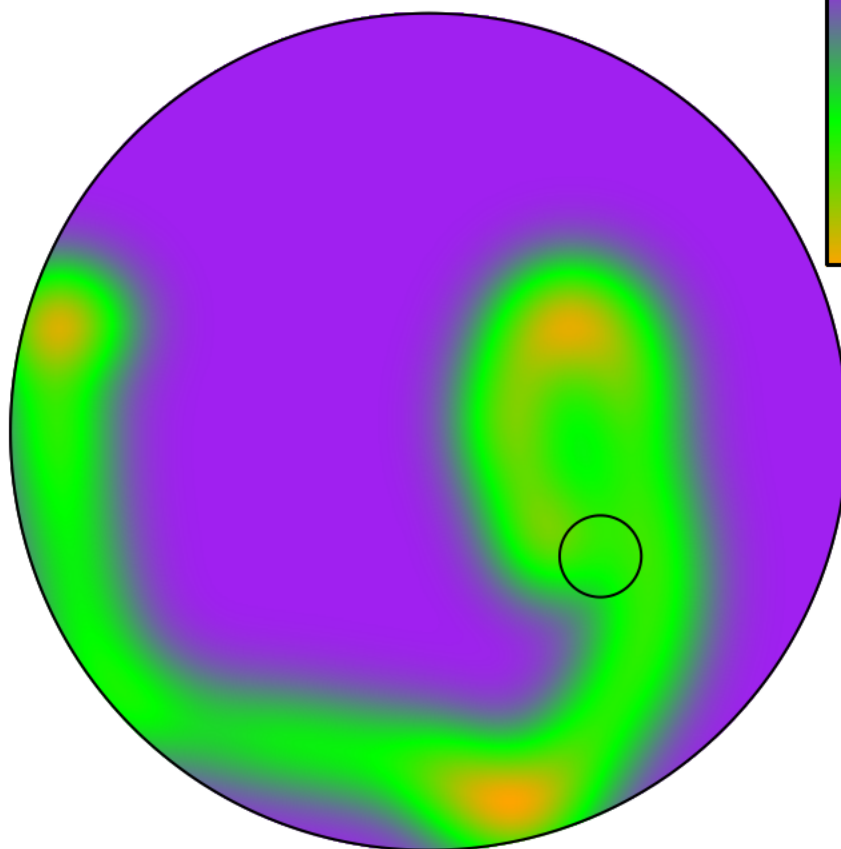
**Track\_430 corrected path**



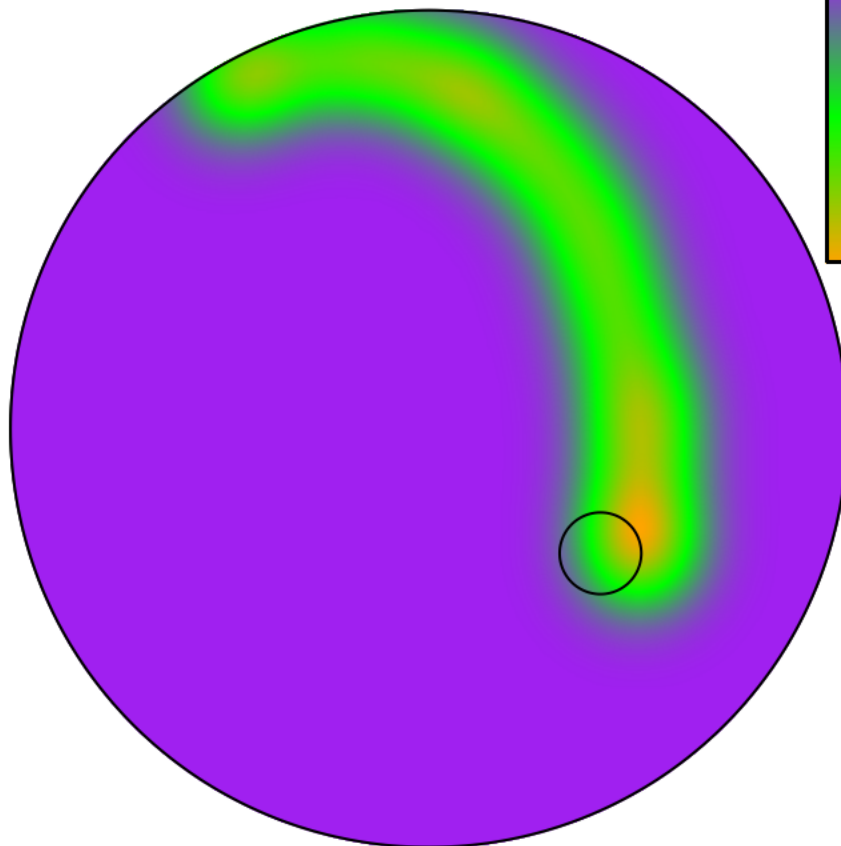
**Track\_431 corrected path**



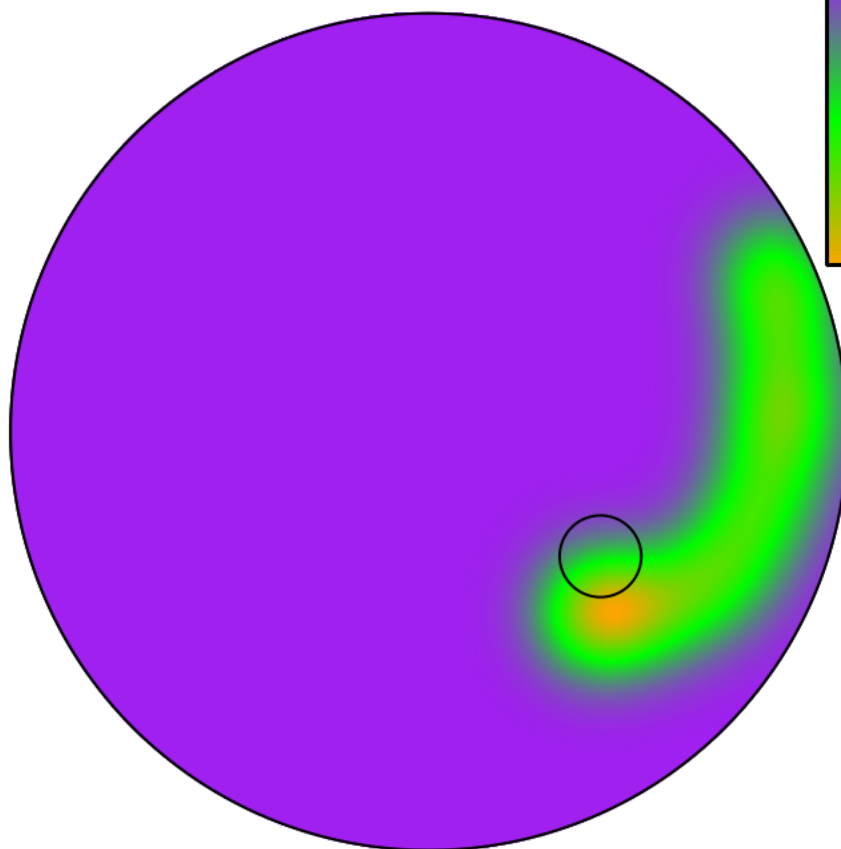
## Track\_432 directed search



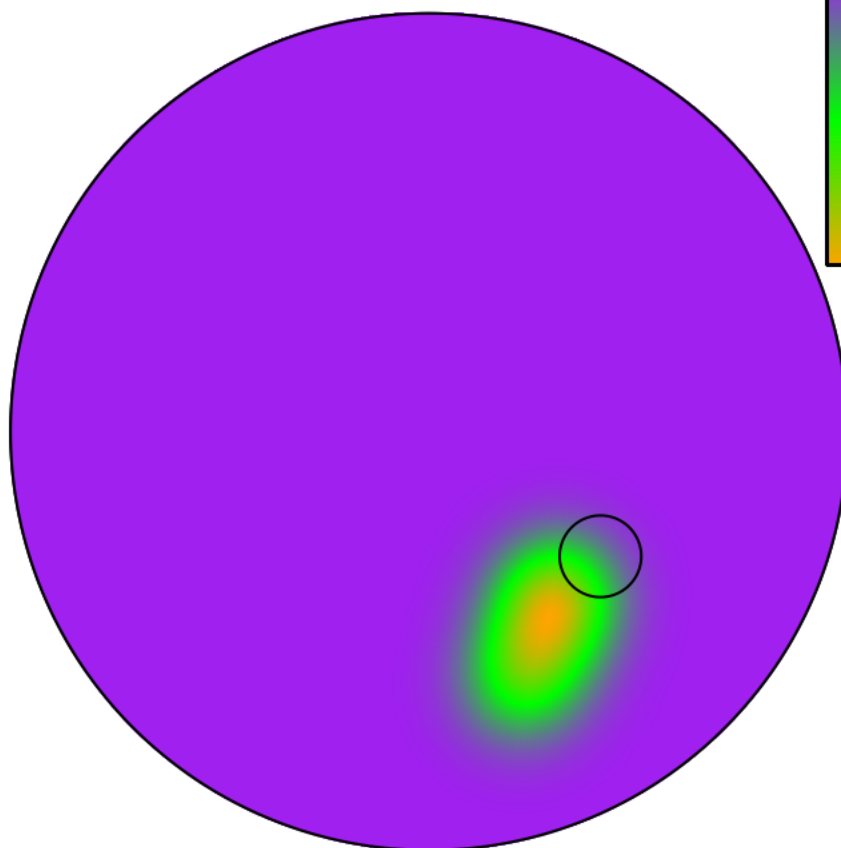
Track\_433 corrected path



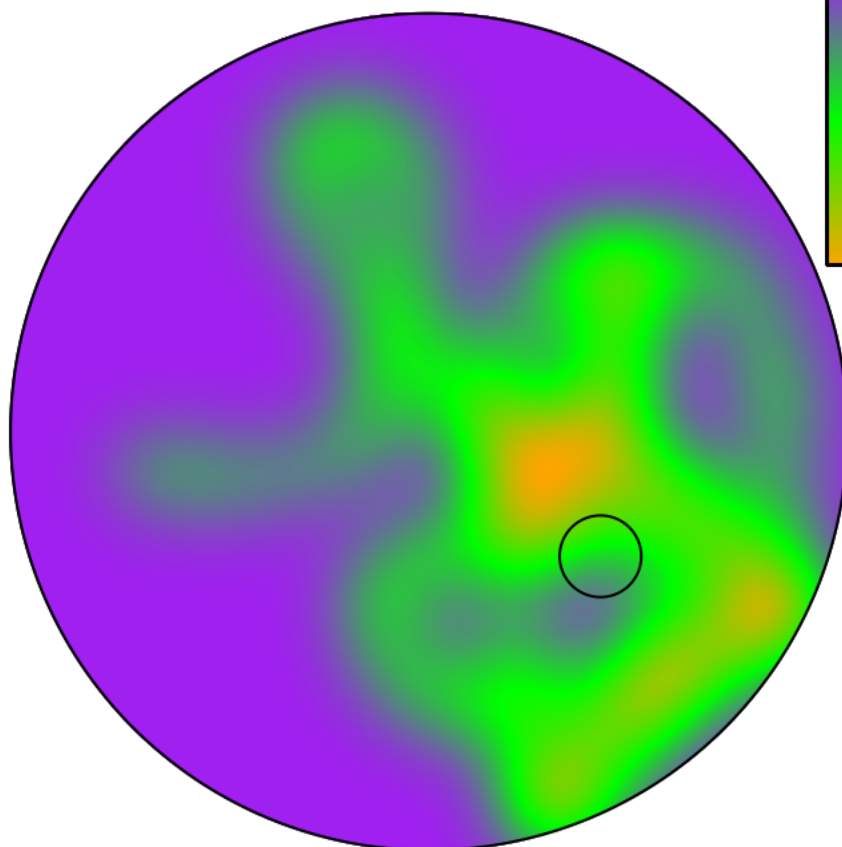
**Track\_434 corrected path**



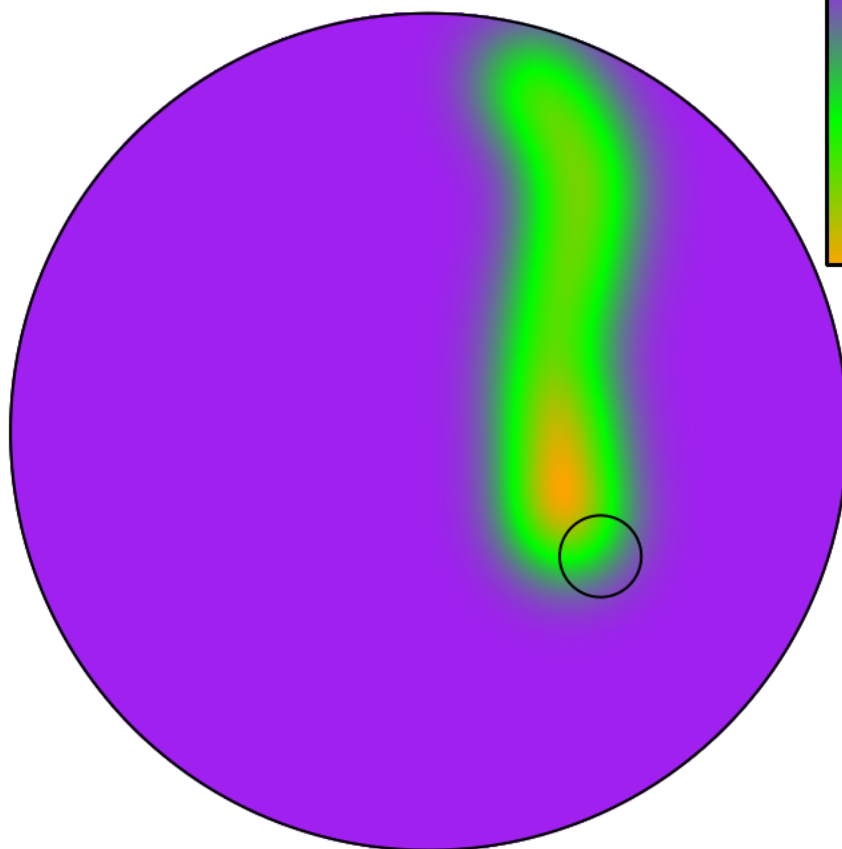
**Track\_435 corrected path**



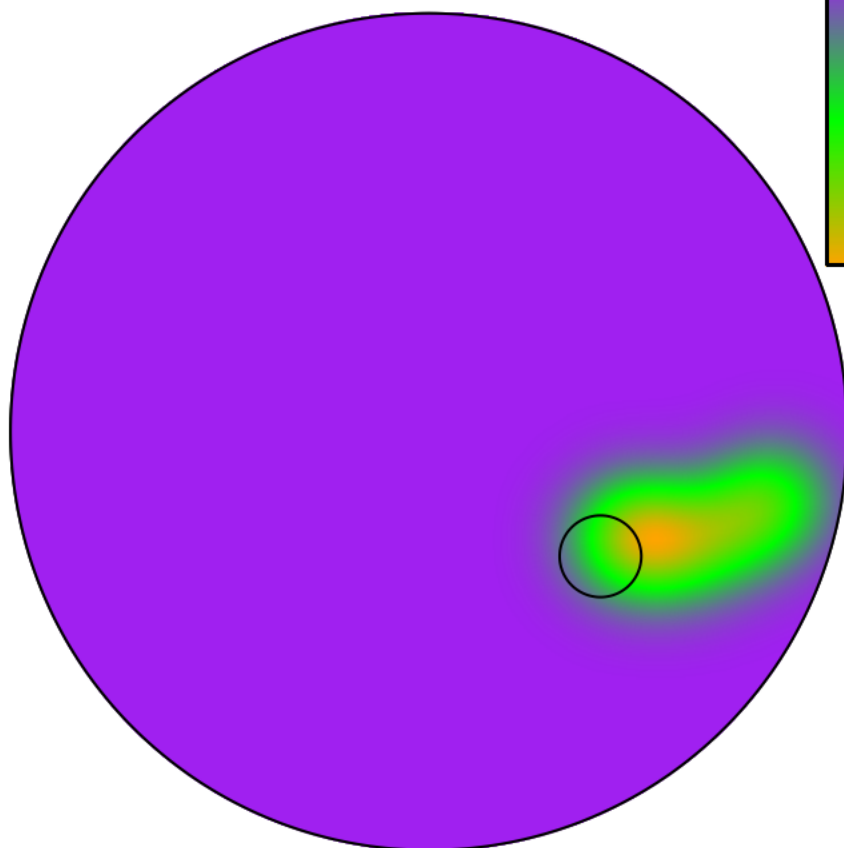
**Track\_436 scanning**



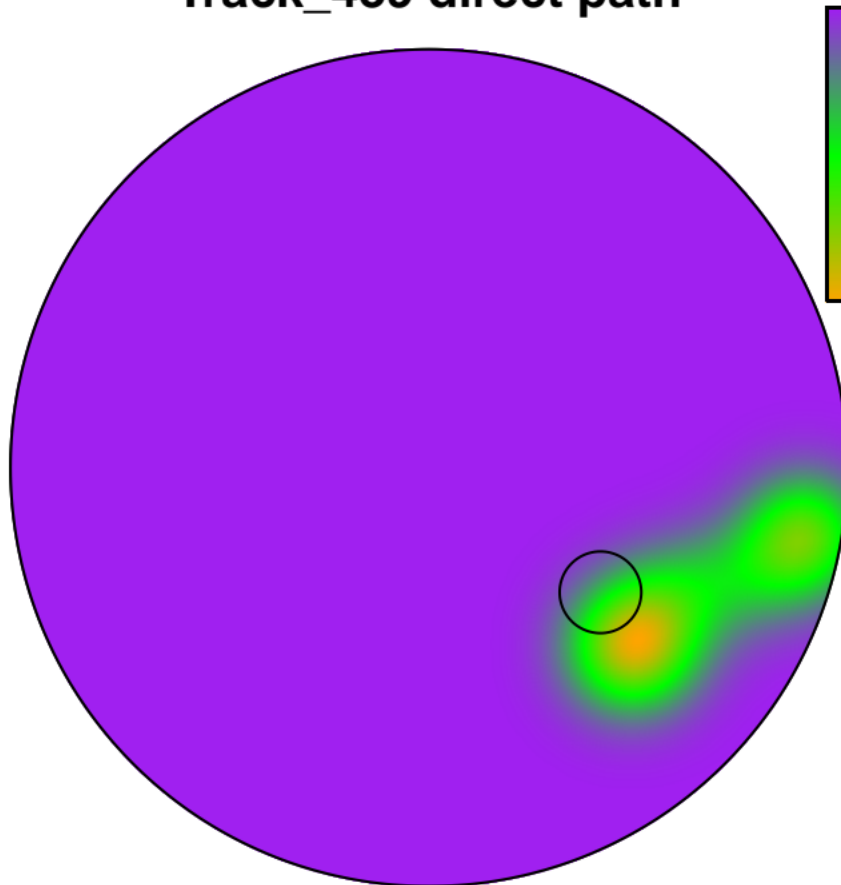
**Track\_437 direct path**



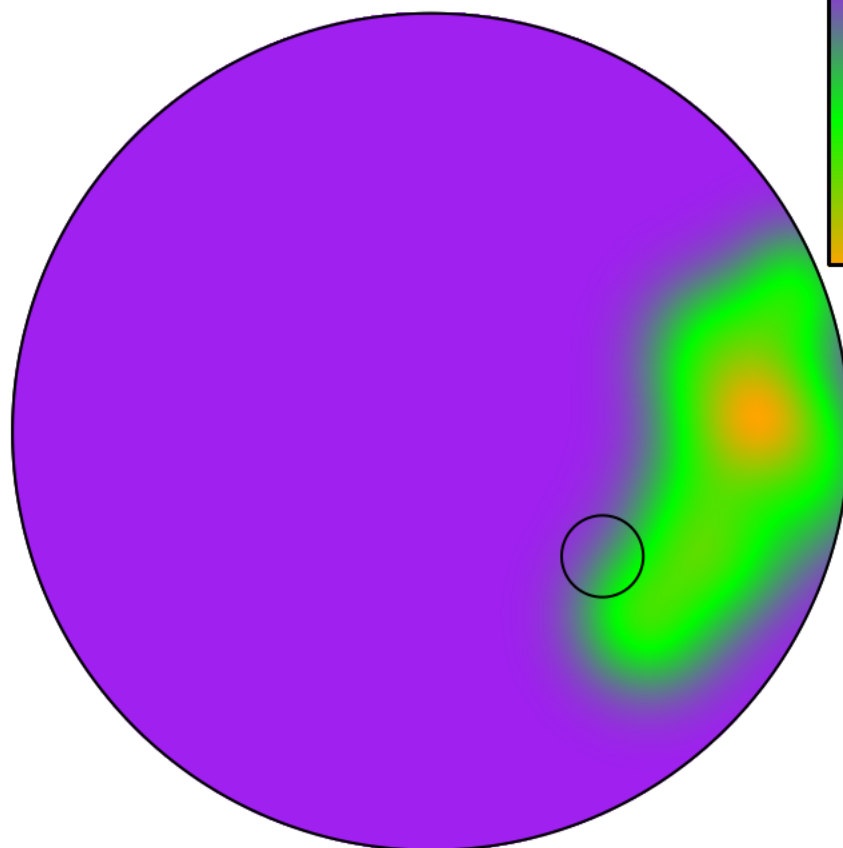
**Track\_438 direct path**



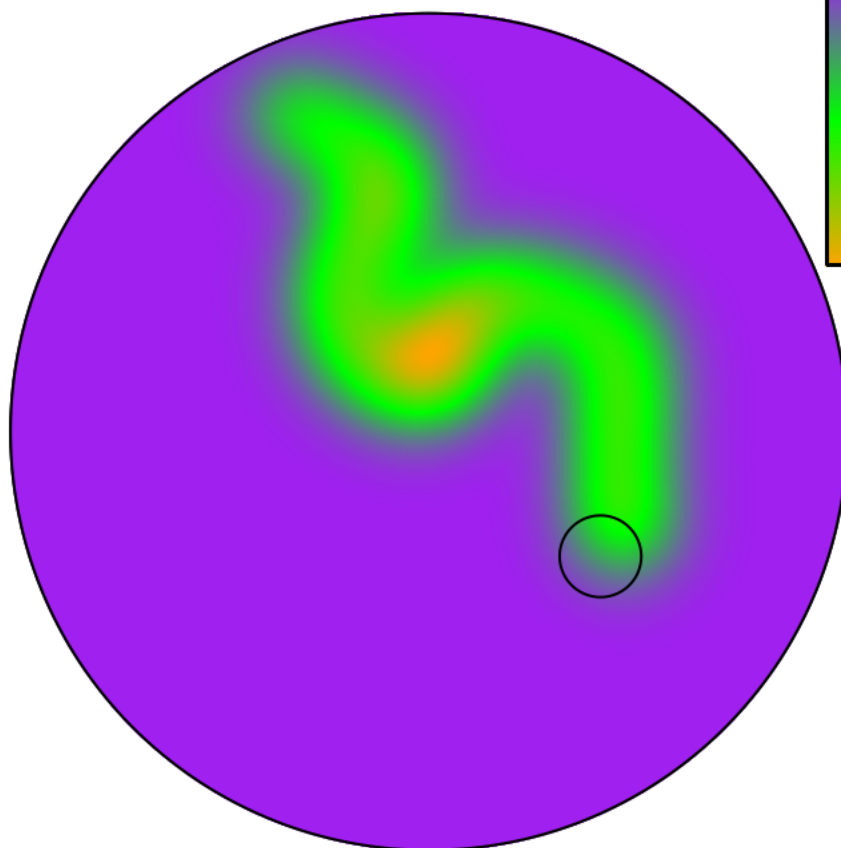
**Track\_439 direct path**



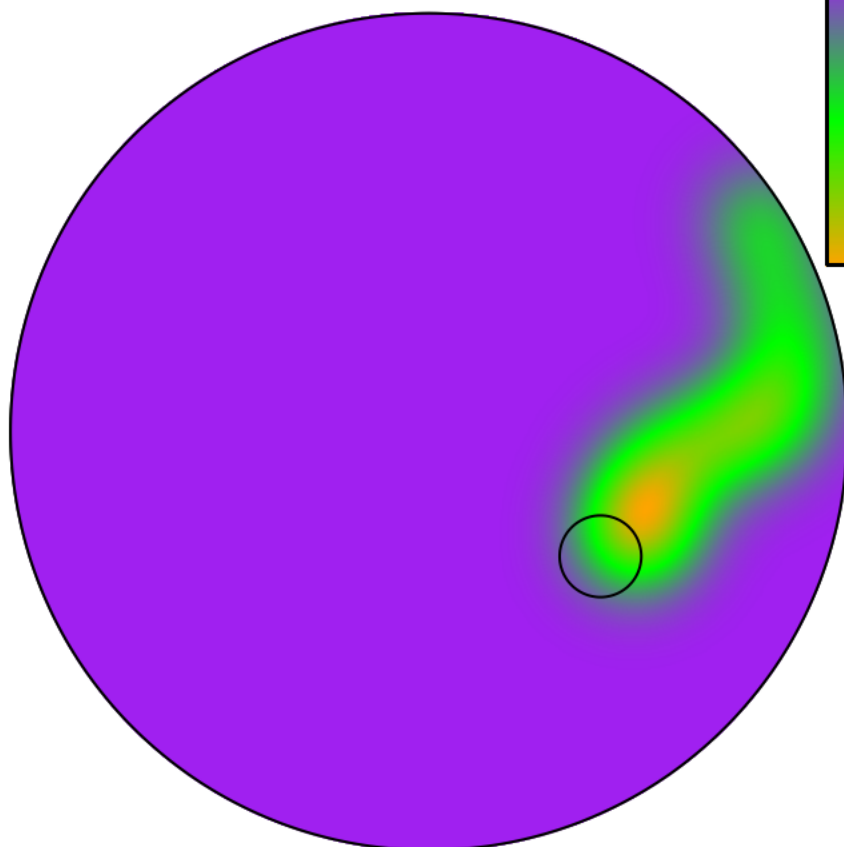
# Track\_440 directed search



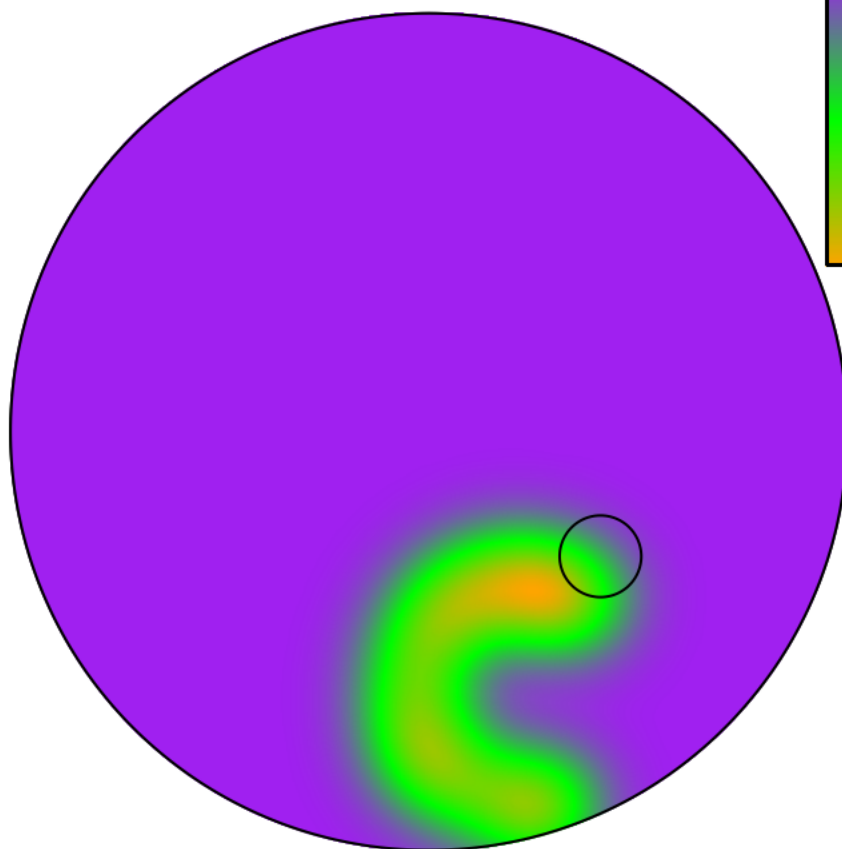
Track\_441 corrected path



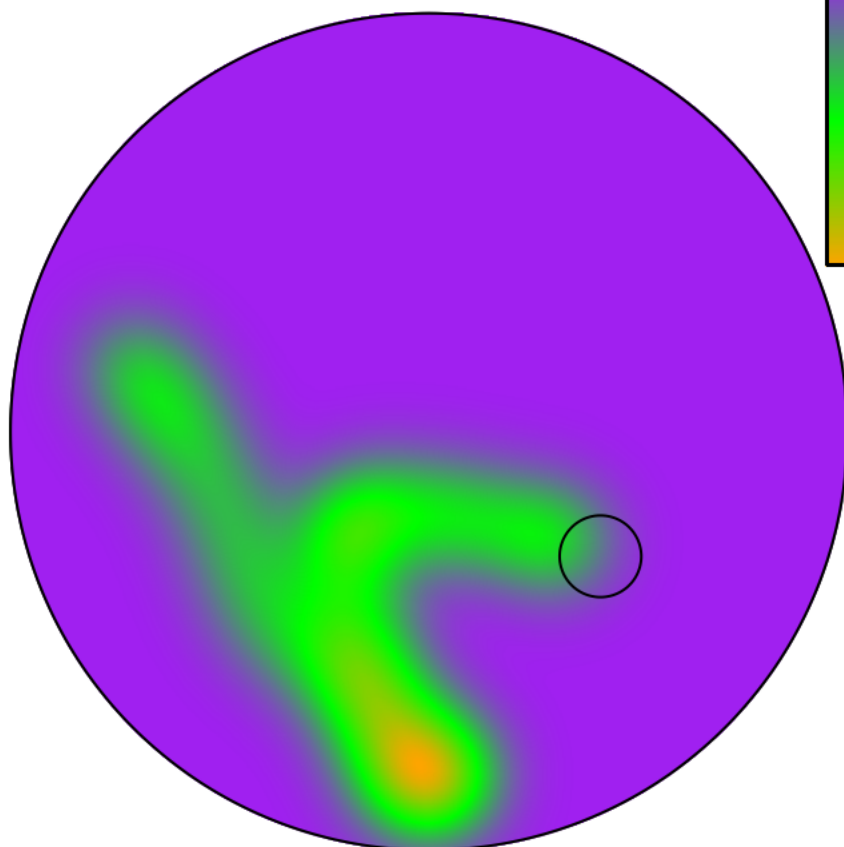
**Track\_442 direct path**



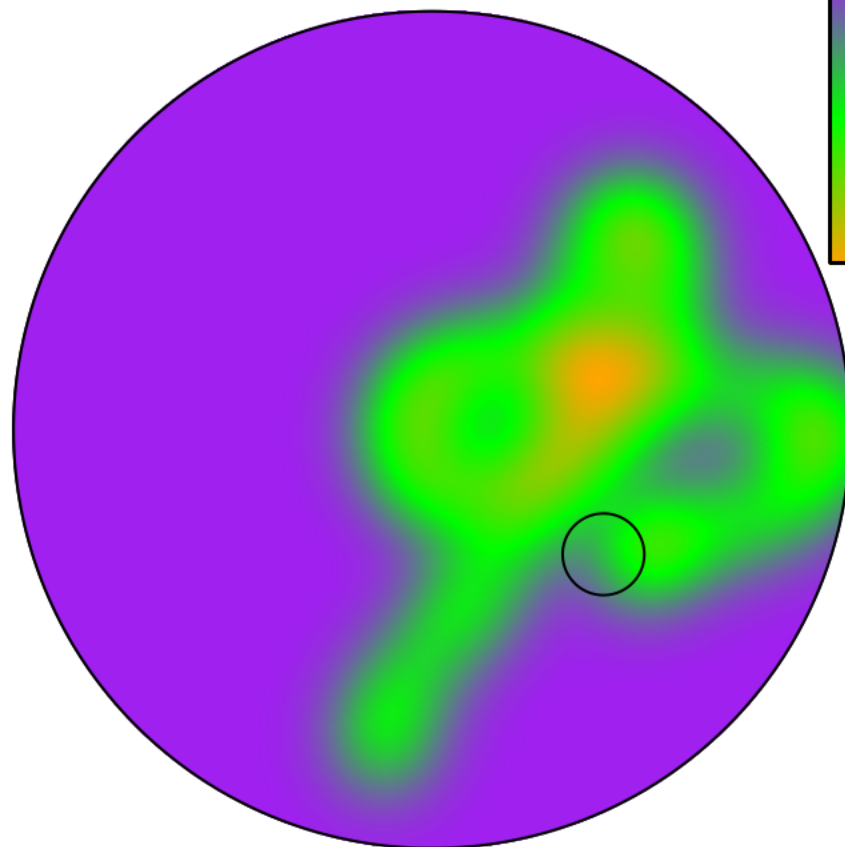
**Track\_443 corrected path**



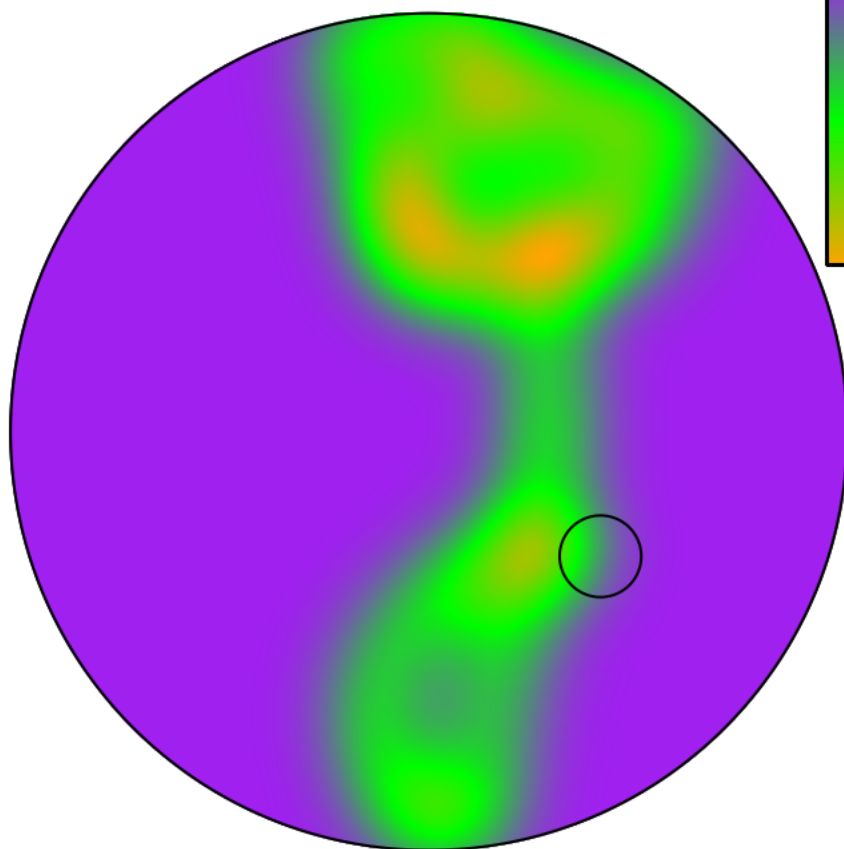
# Track\_444 directed search



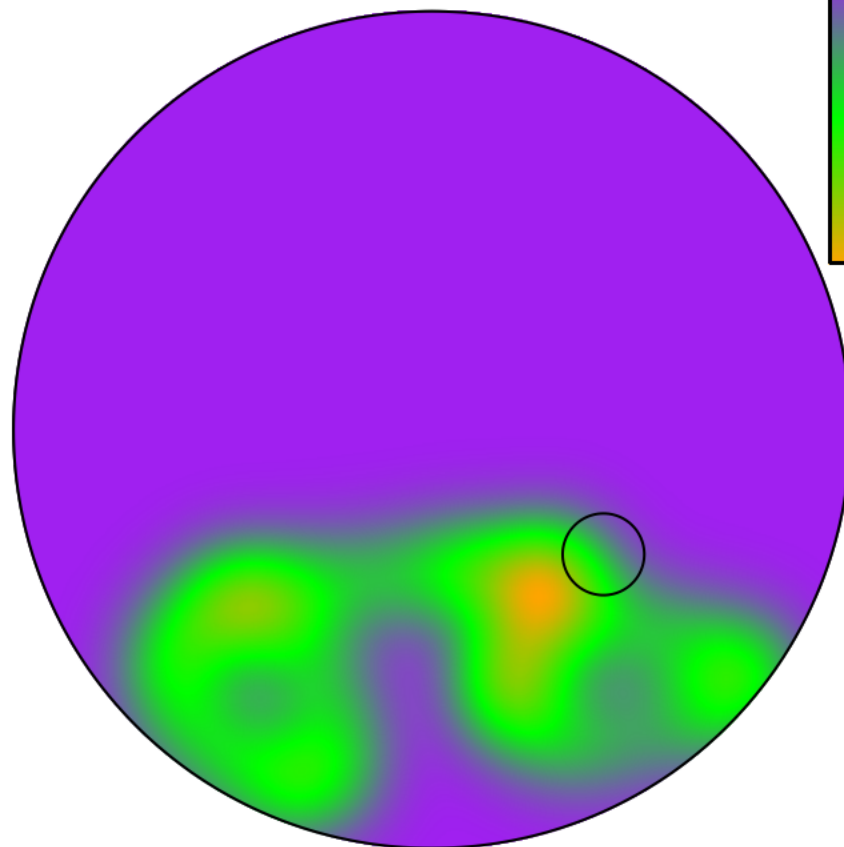
## Track\_445 directed search



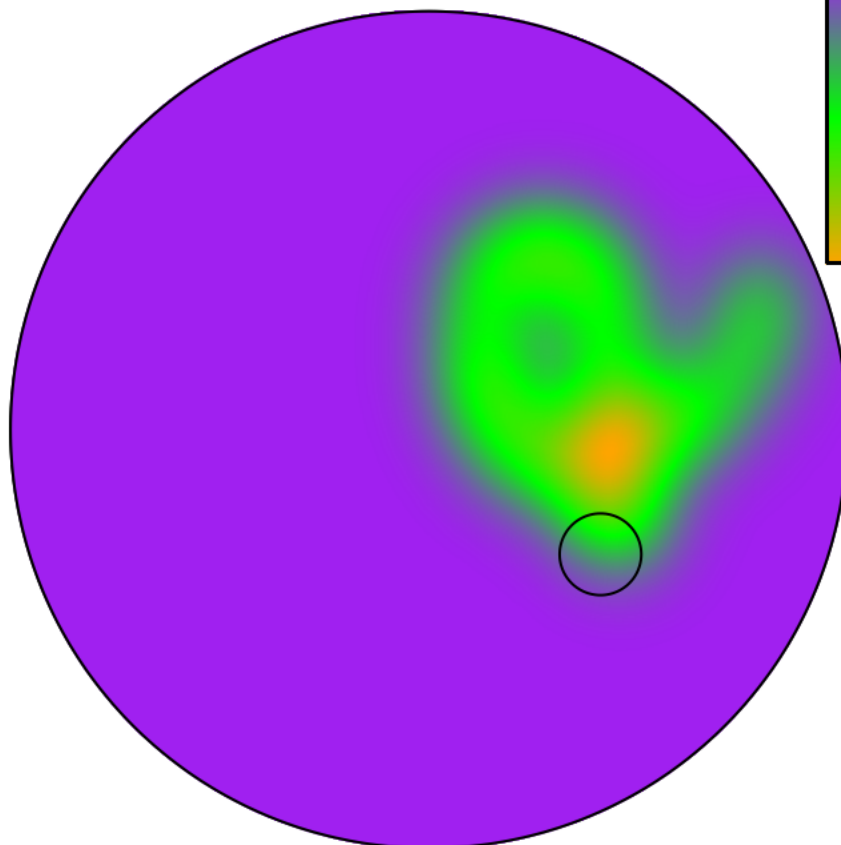
**Track\_446 scanning**



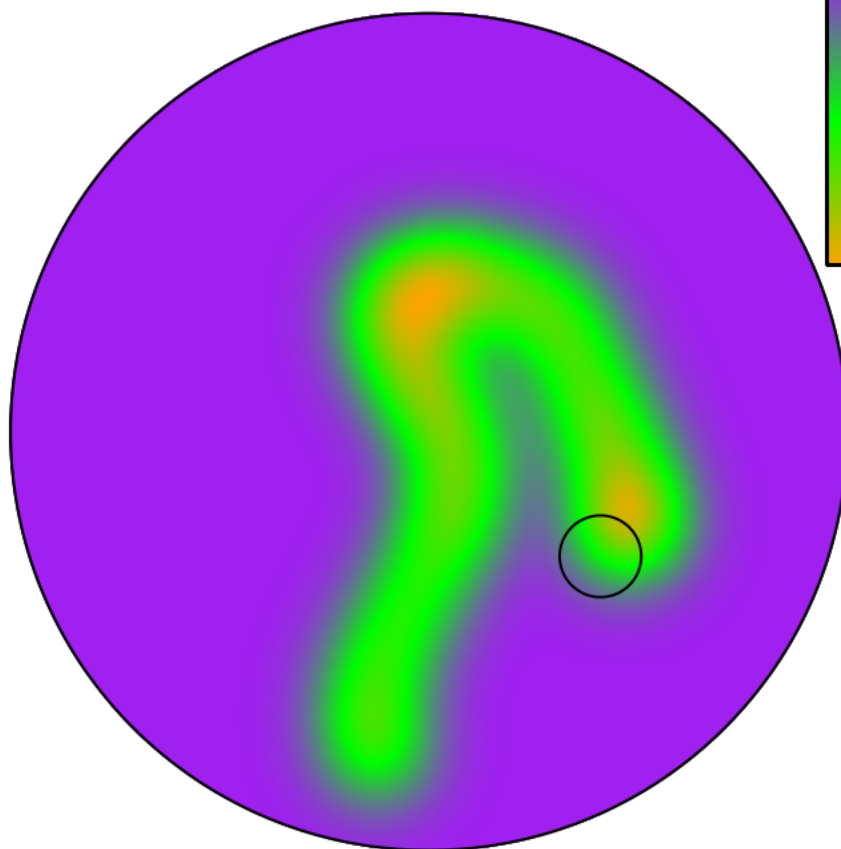
## Track\_447 directed search



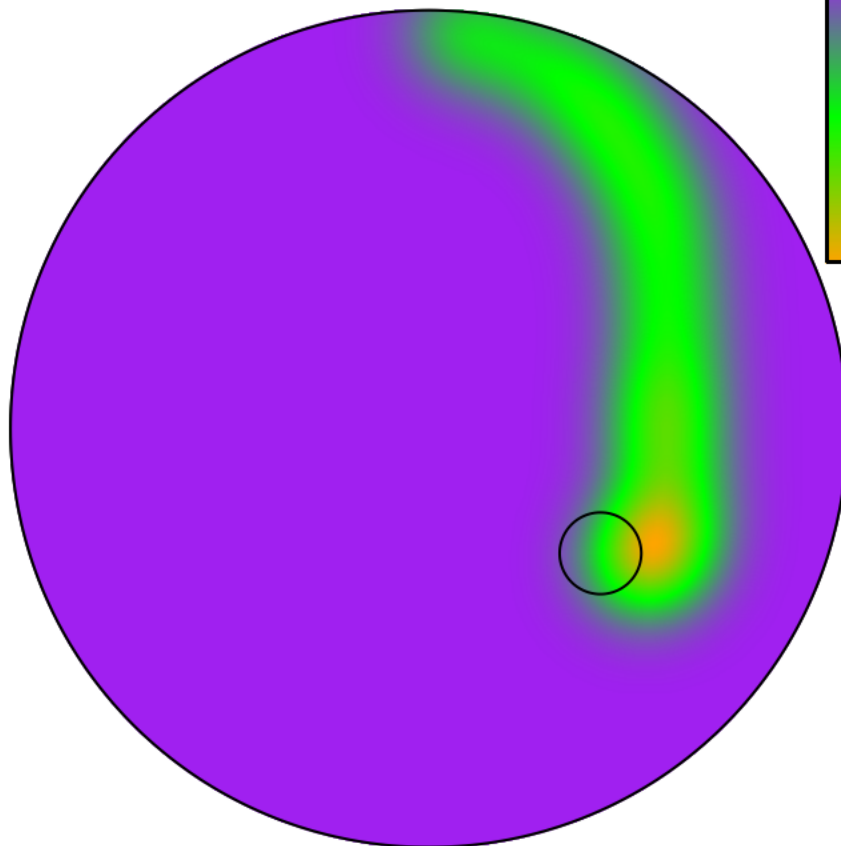
**Track\_448 corrected path**



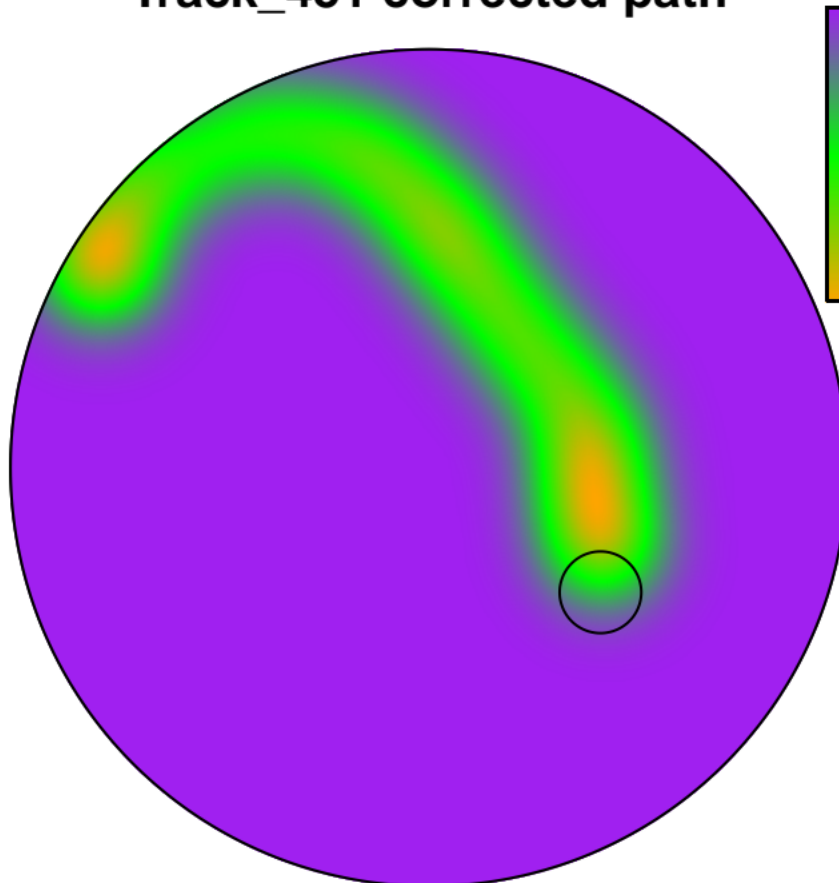
**Track\_449 corrected path**



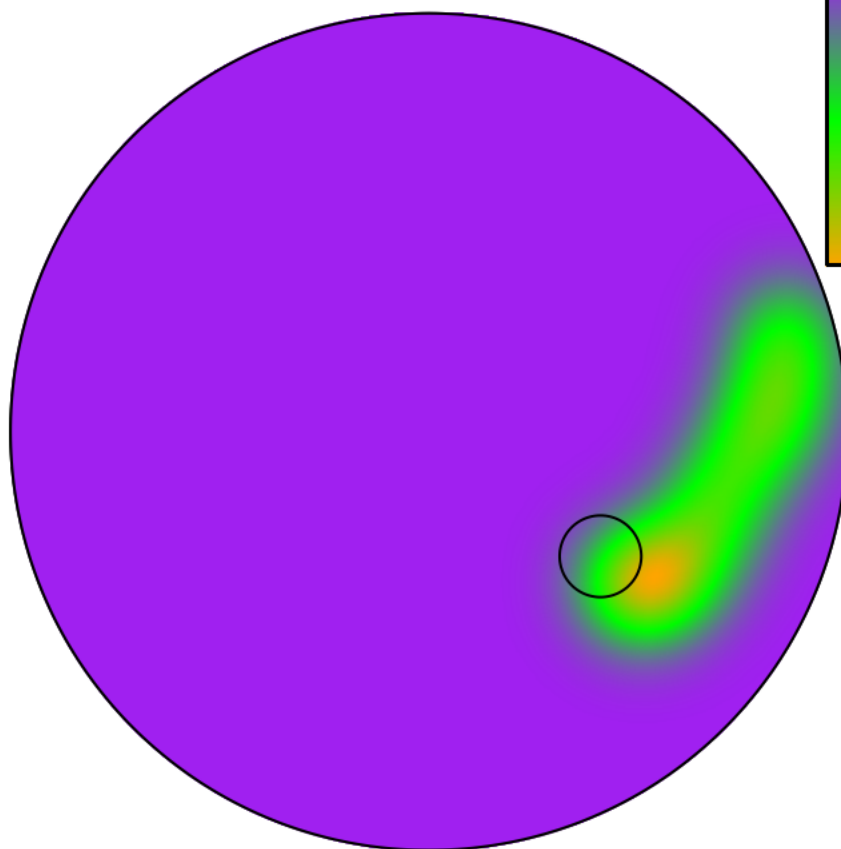
**Track\_450 corrected path**



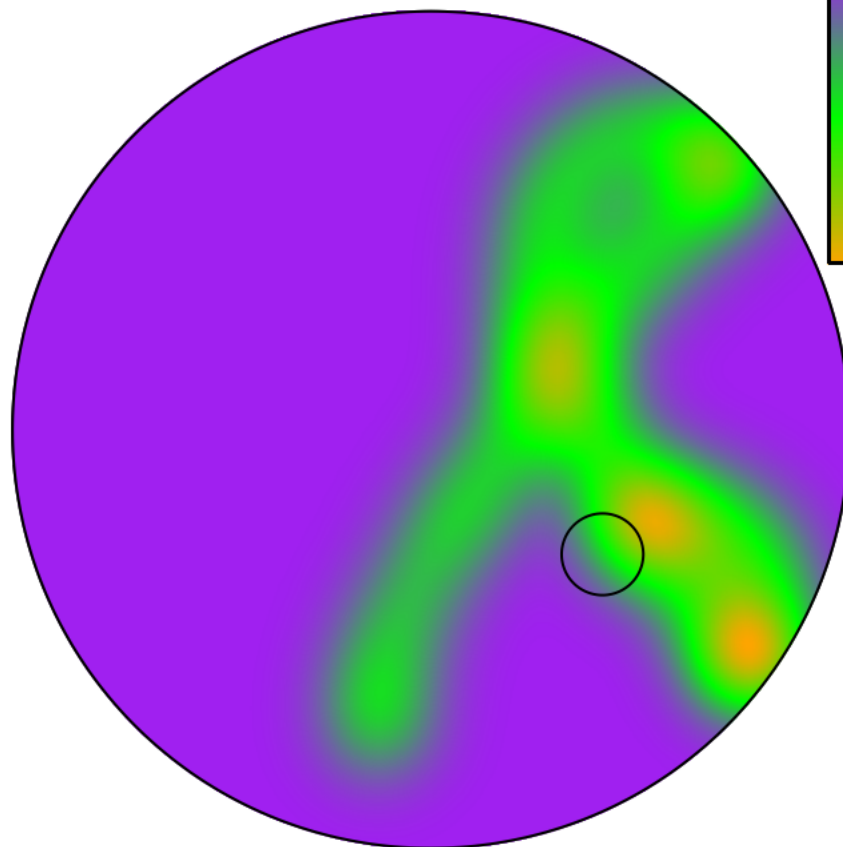
**Track\_451 corrected path**



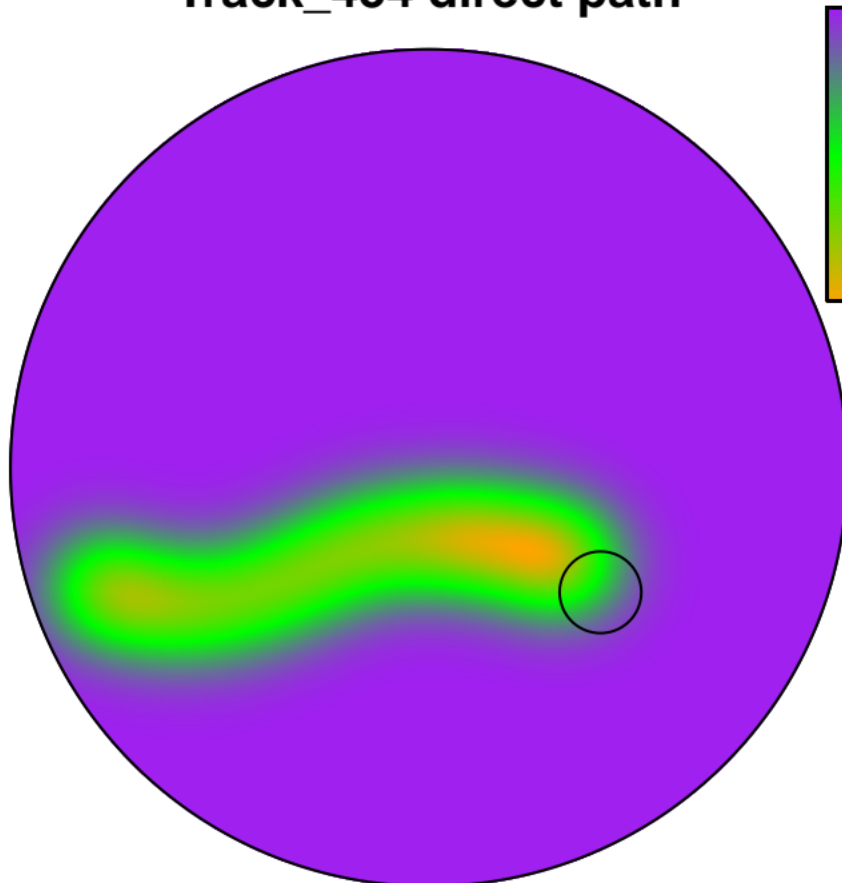
**Track\_452 corrected path**



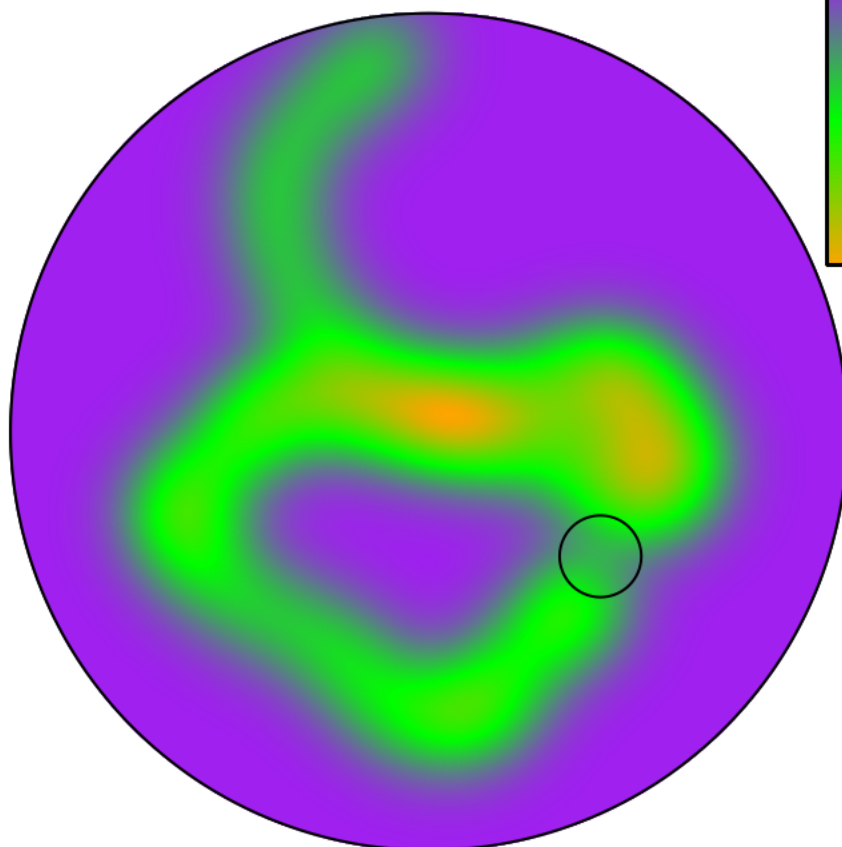
# Track\_453 directed search



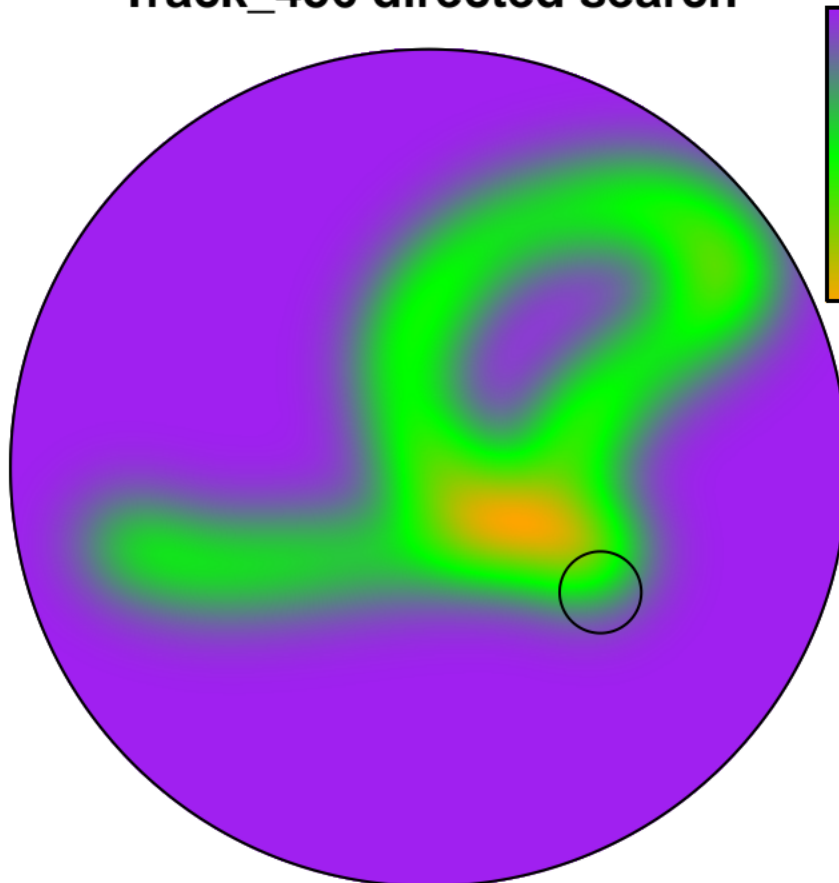
**Track\_454 direct path**



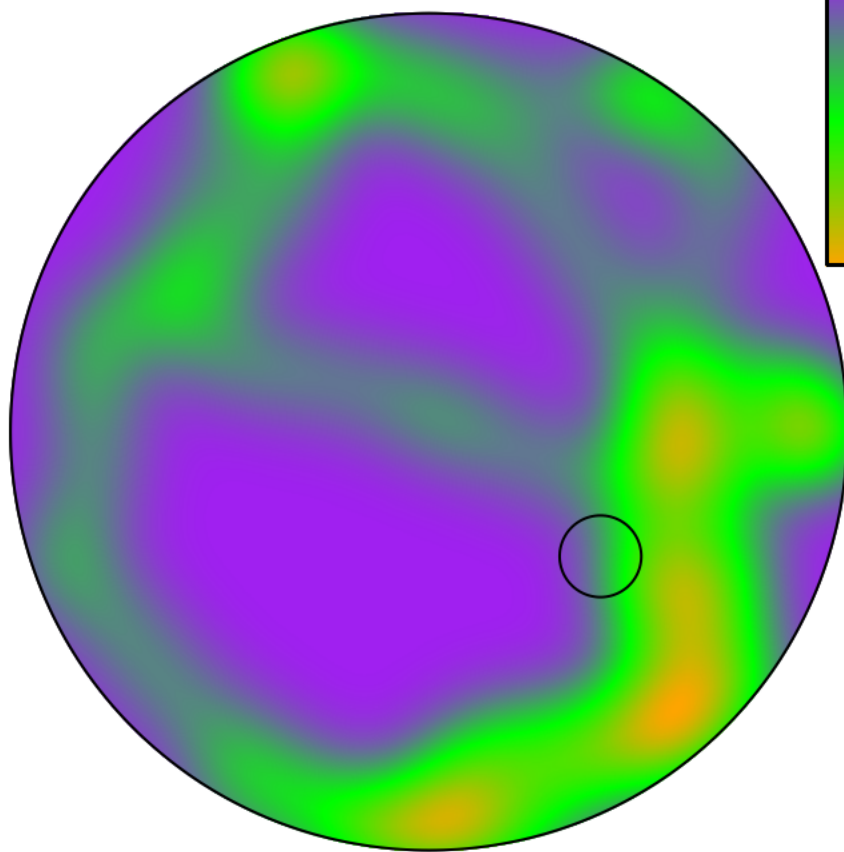
## Track\_455 directed search



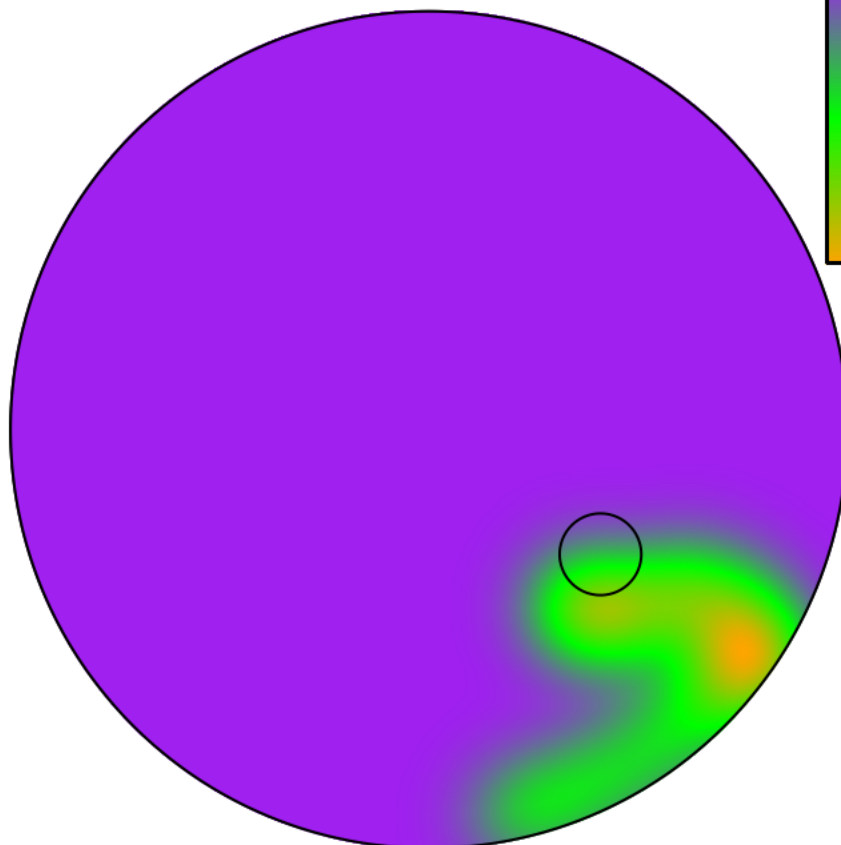
## Track\_456 directed search



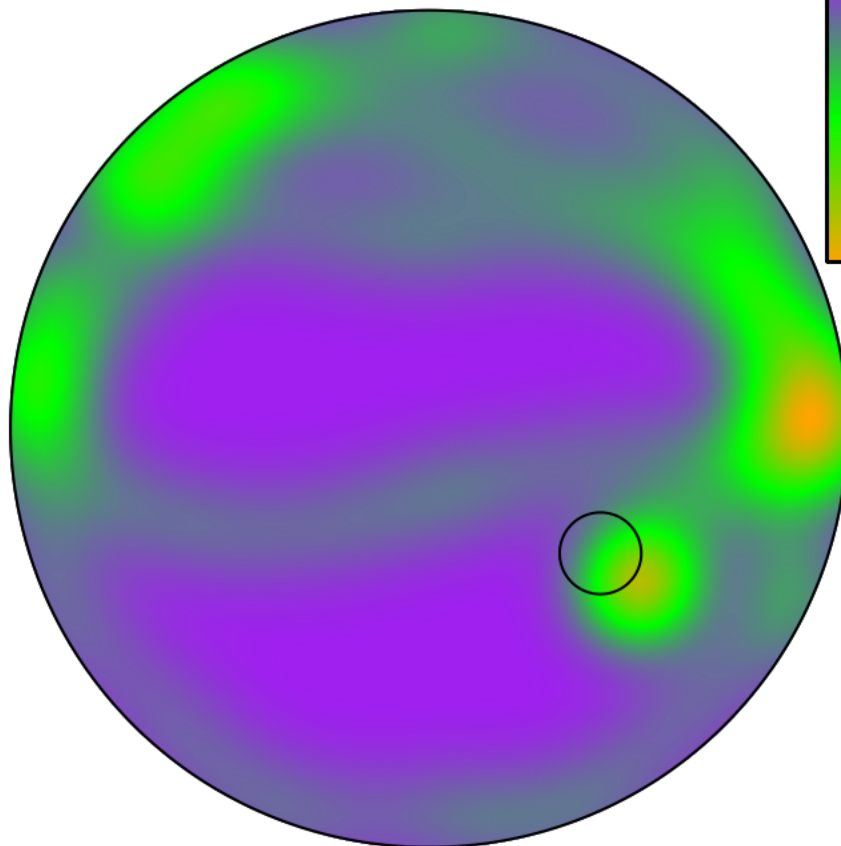
**Track\_457 scanning**



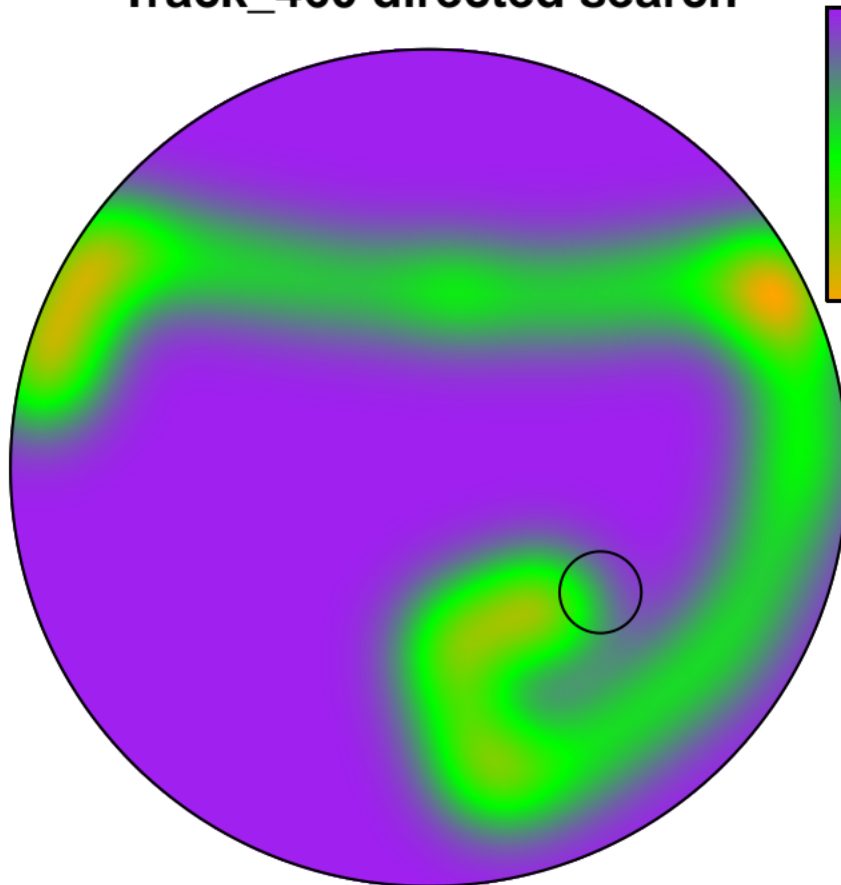
**Track\_458 corrected path**



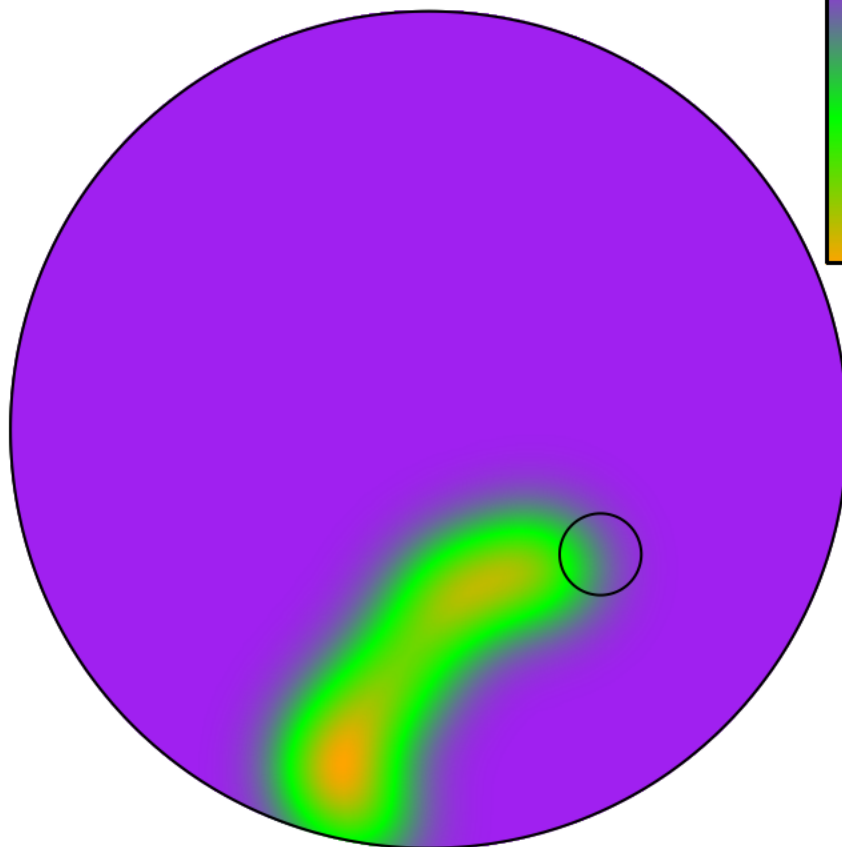
Track\_459 thigmotaxis



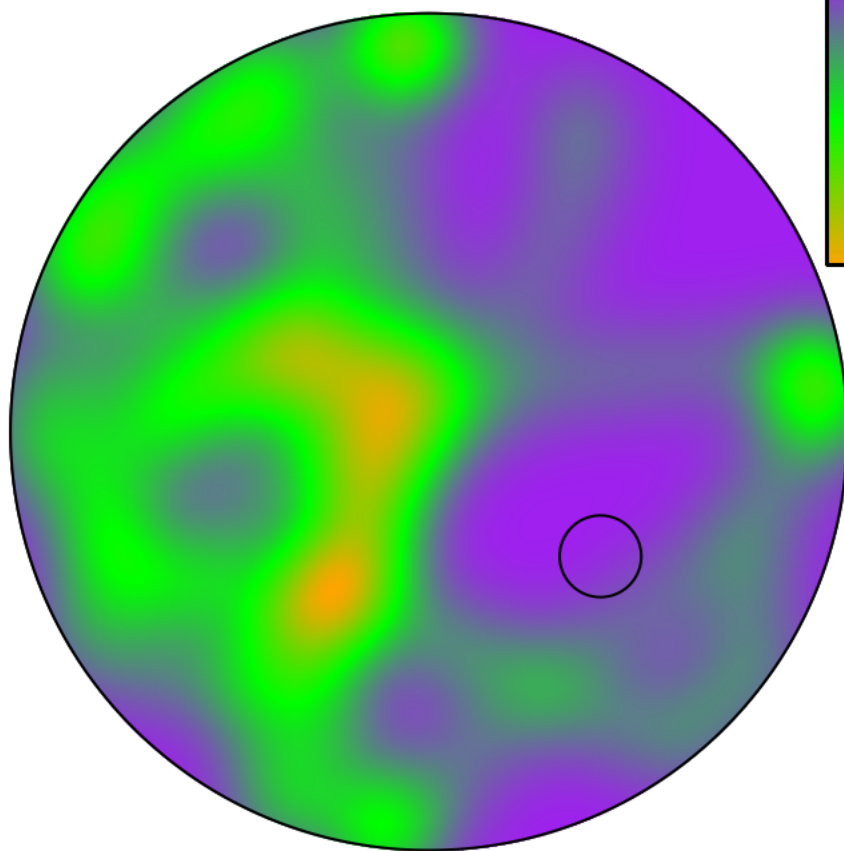
# Track\_460 directed search



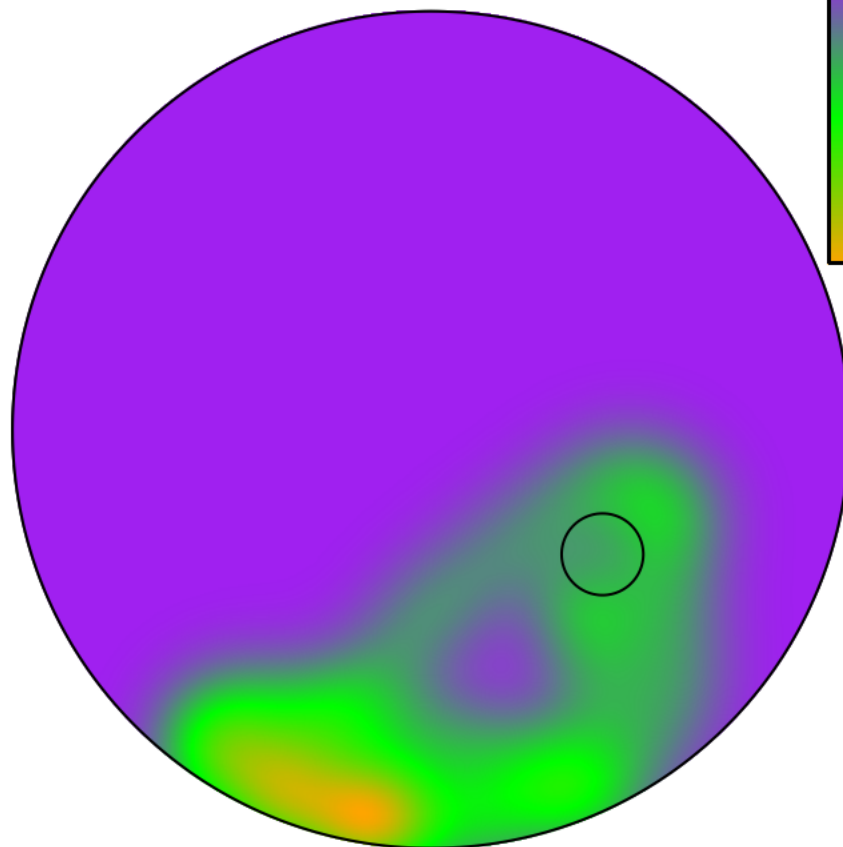
**Track\_461 corrected path**



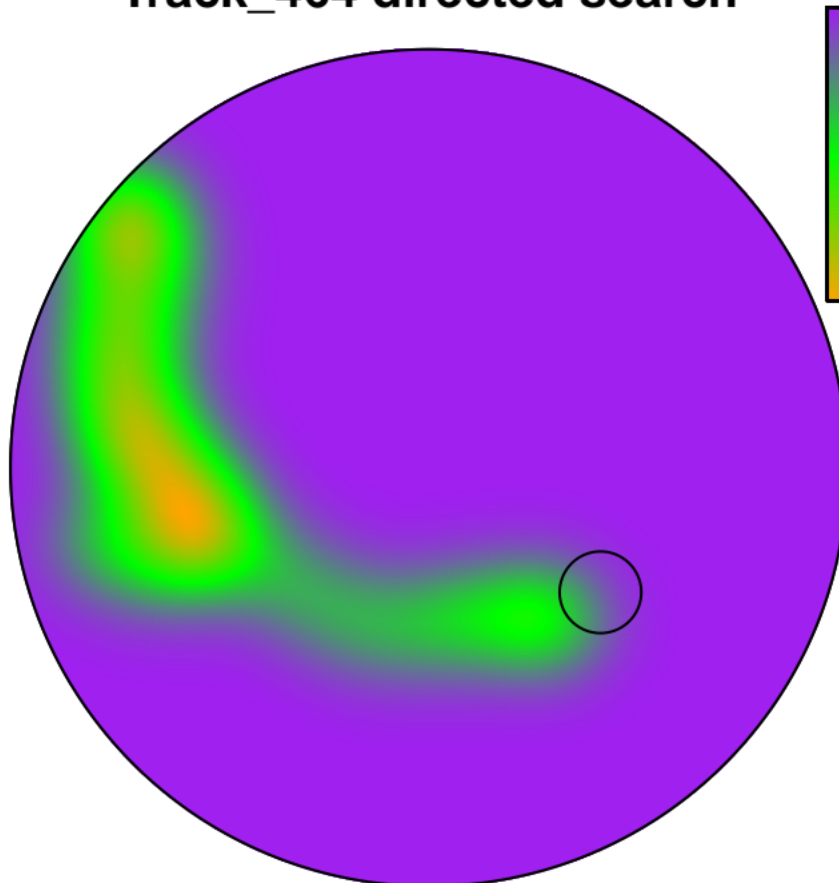
**Track\_462 scanning**



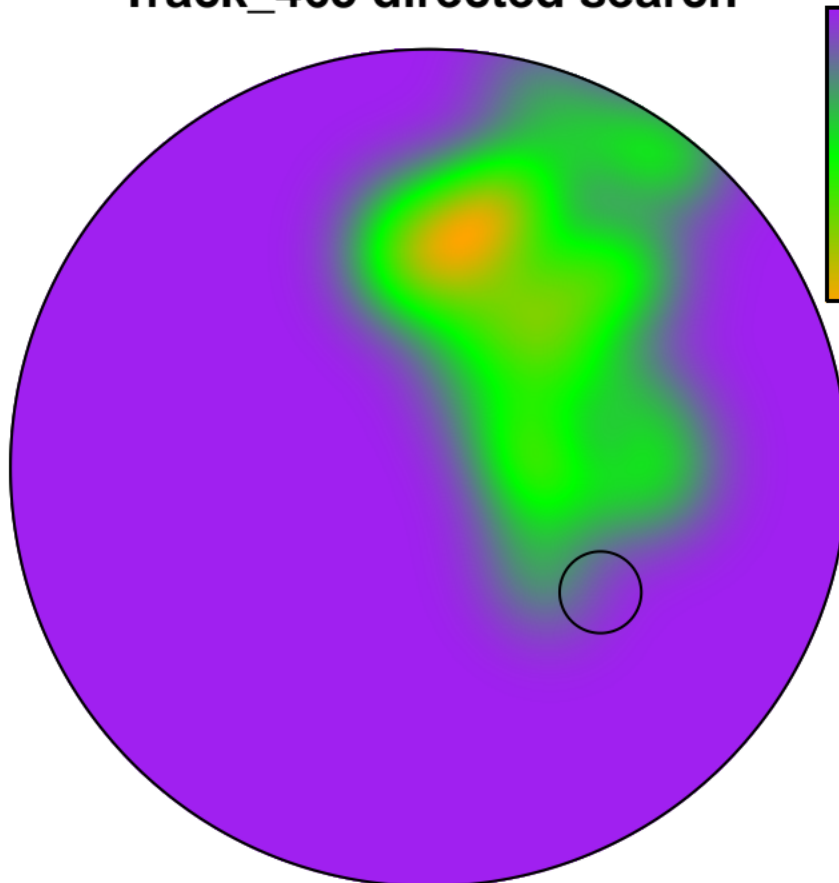
# Track\_463 directed search



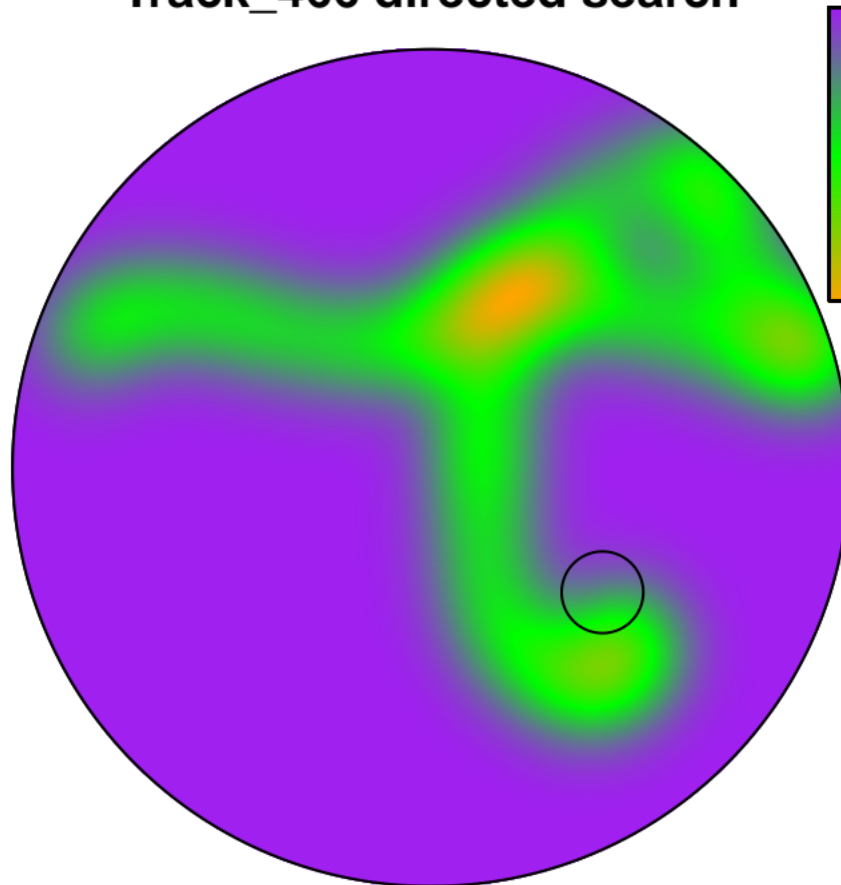
## Track\_464 directed search



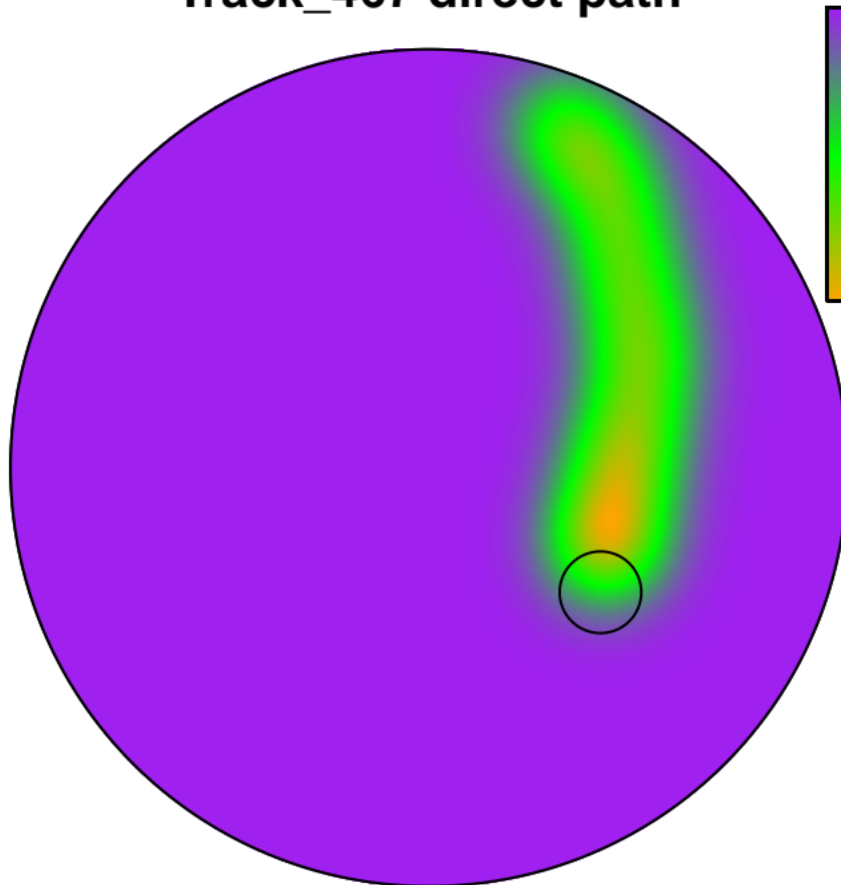
## Track\_465 directed search



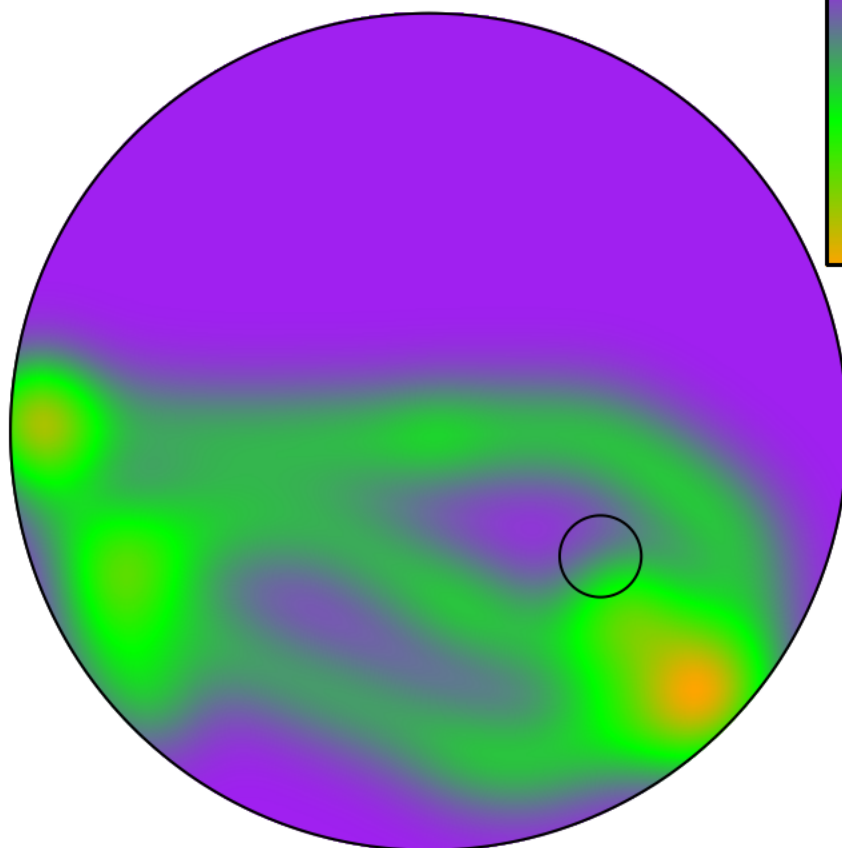
## Track\_466 directed search



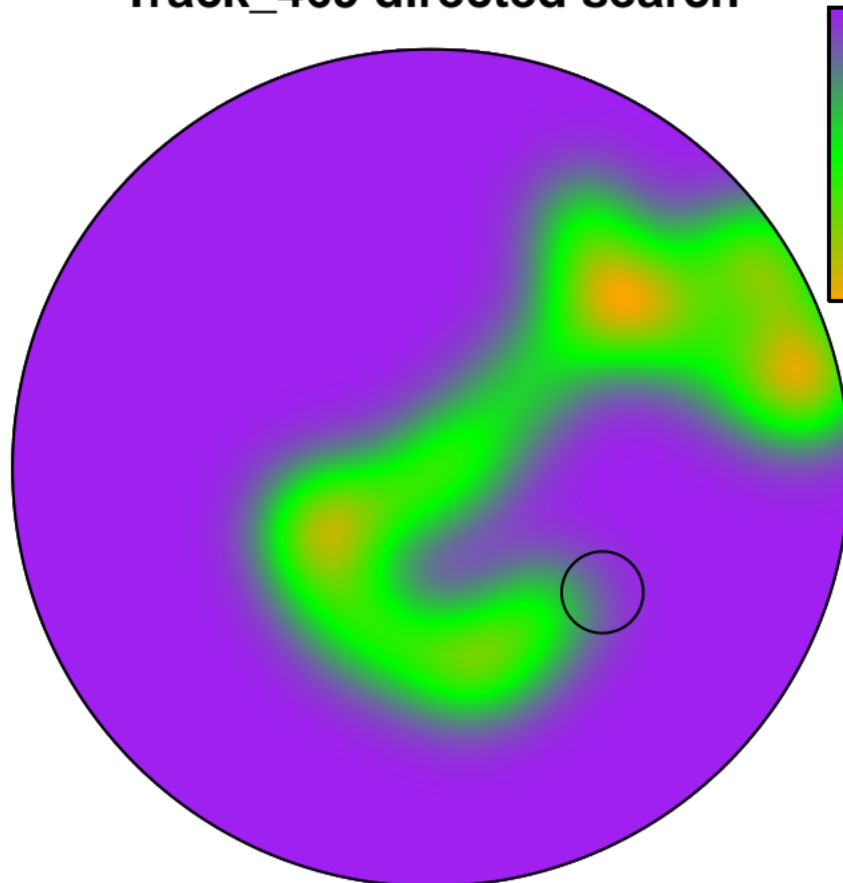
**Track\_467 direct path**



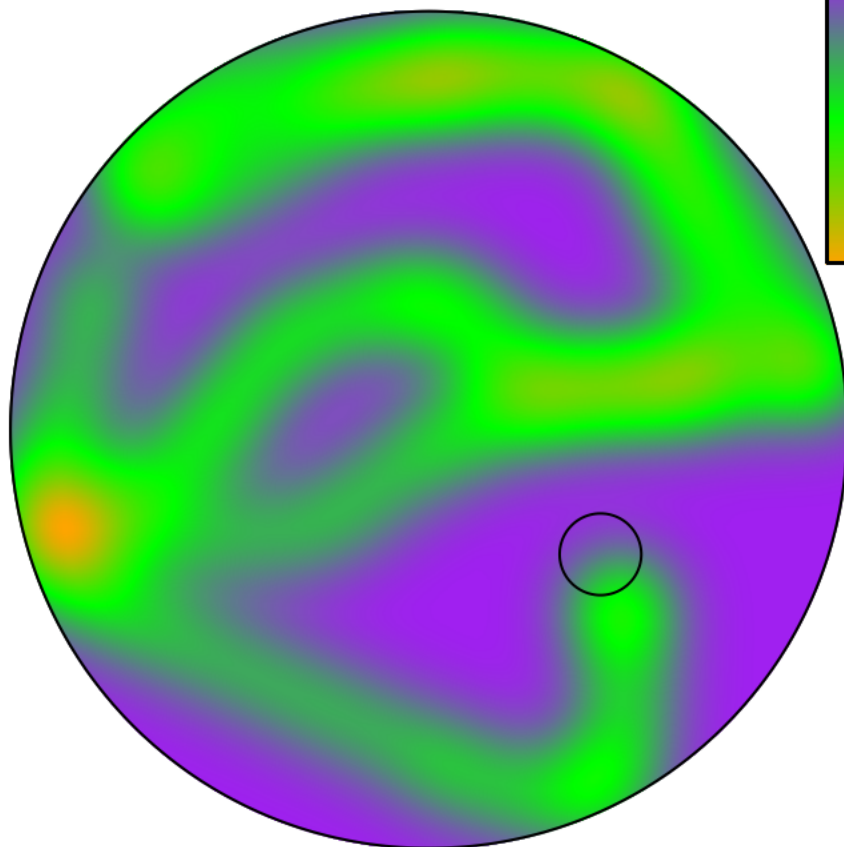
# Track\_468 directed search



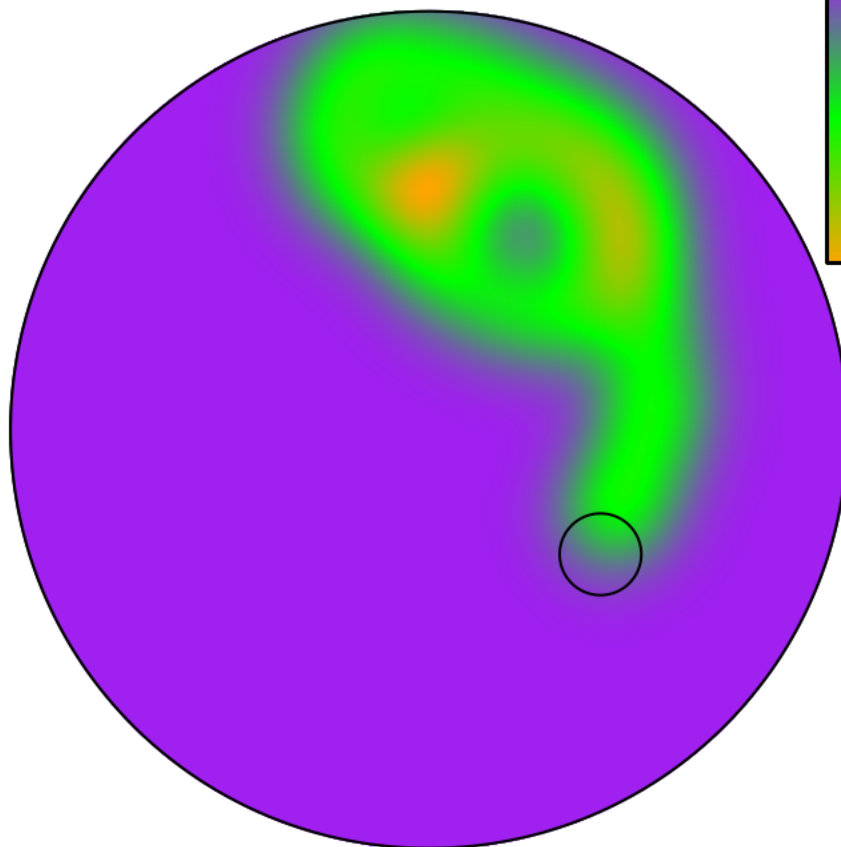
## Track\_469 directed search



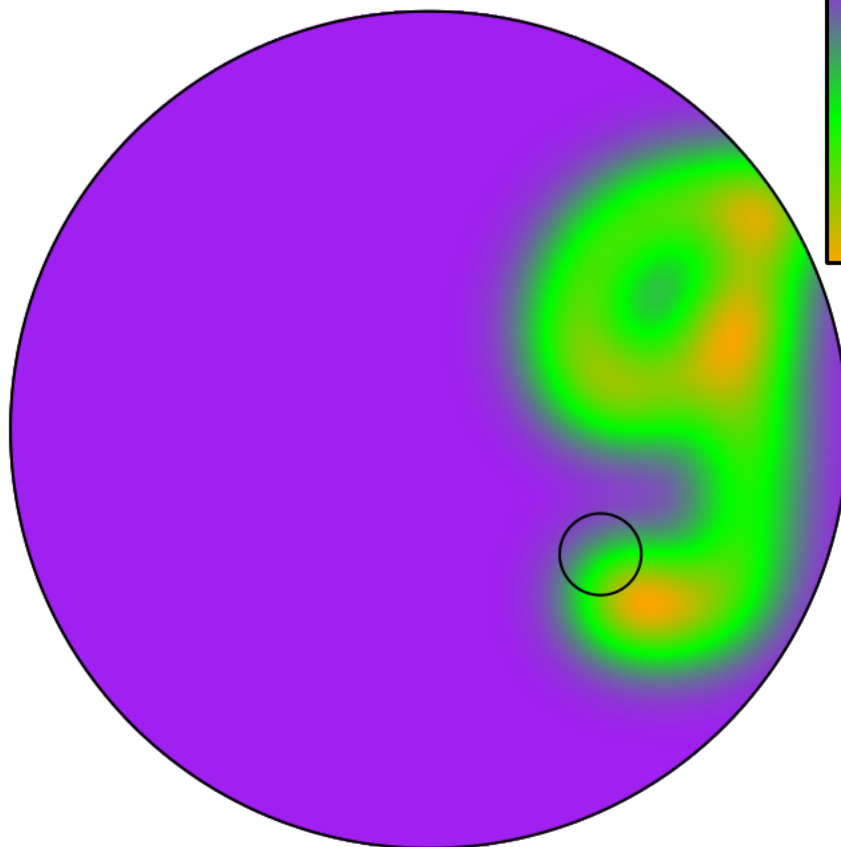
**Track\_470 chaining**



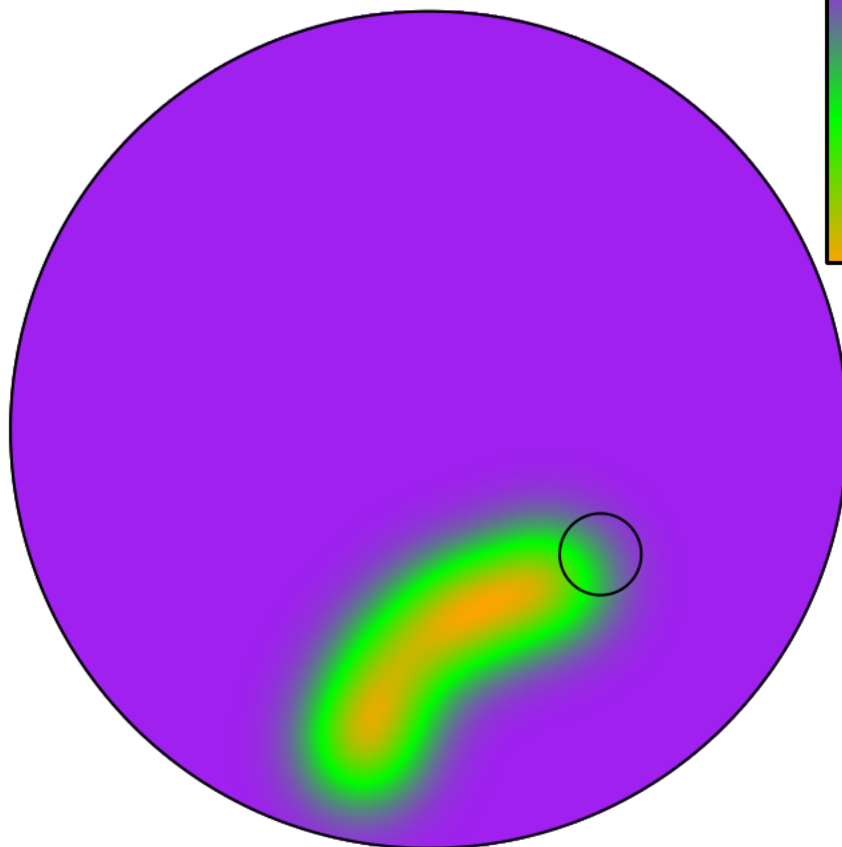
# Track\_471 directed search



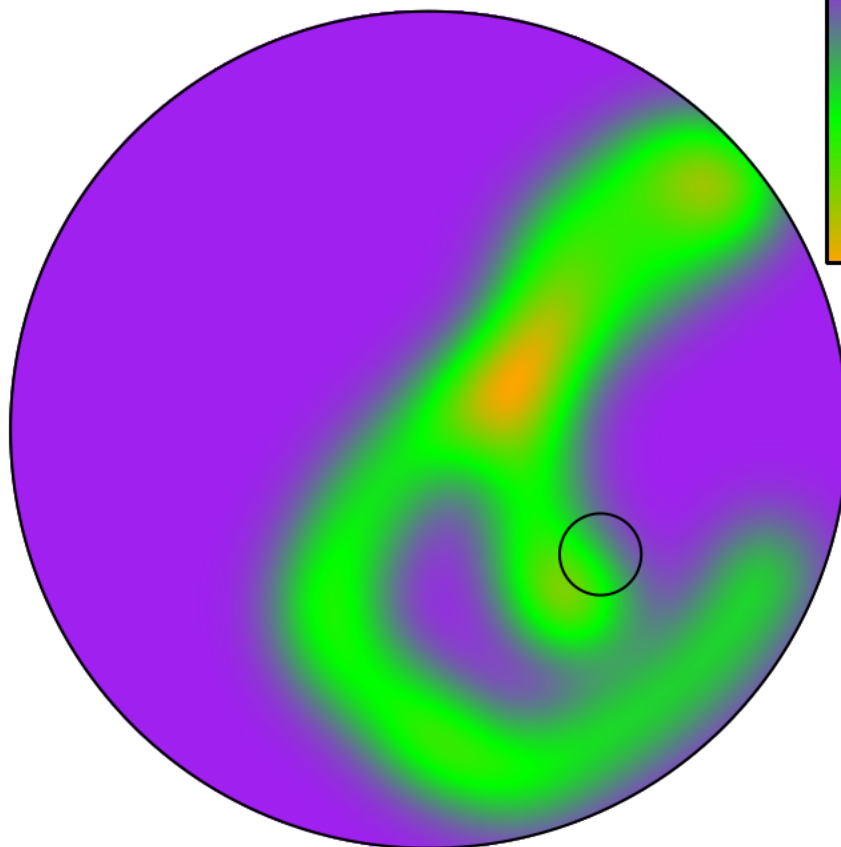
**Track\_472 corrected path**



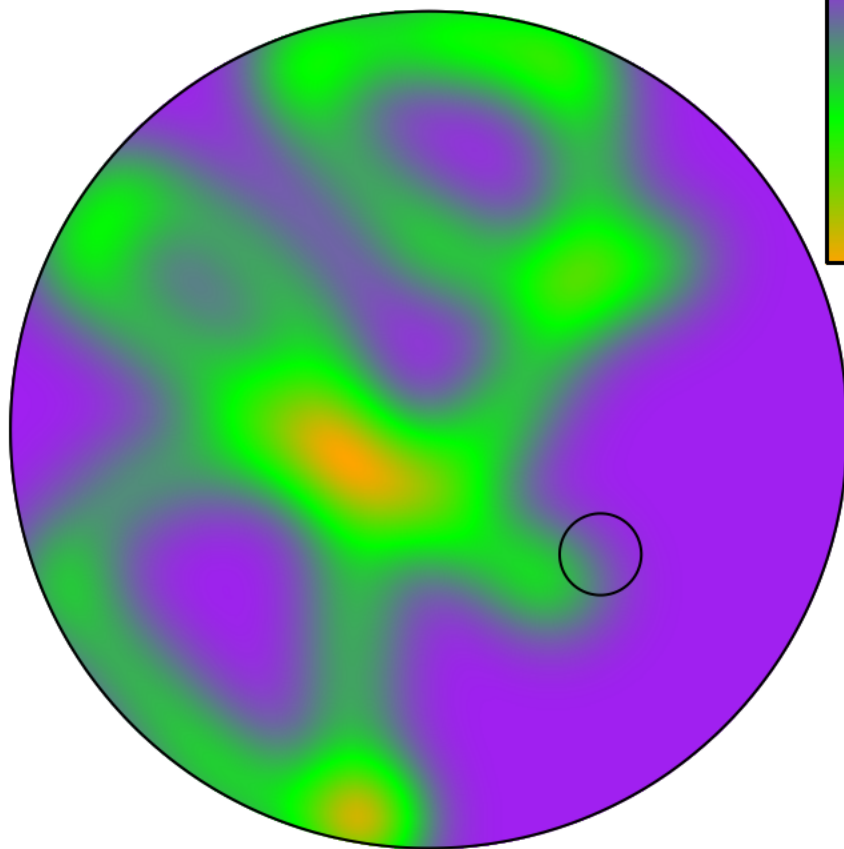
**Track\_473 corrected path**



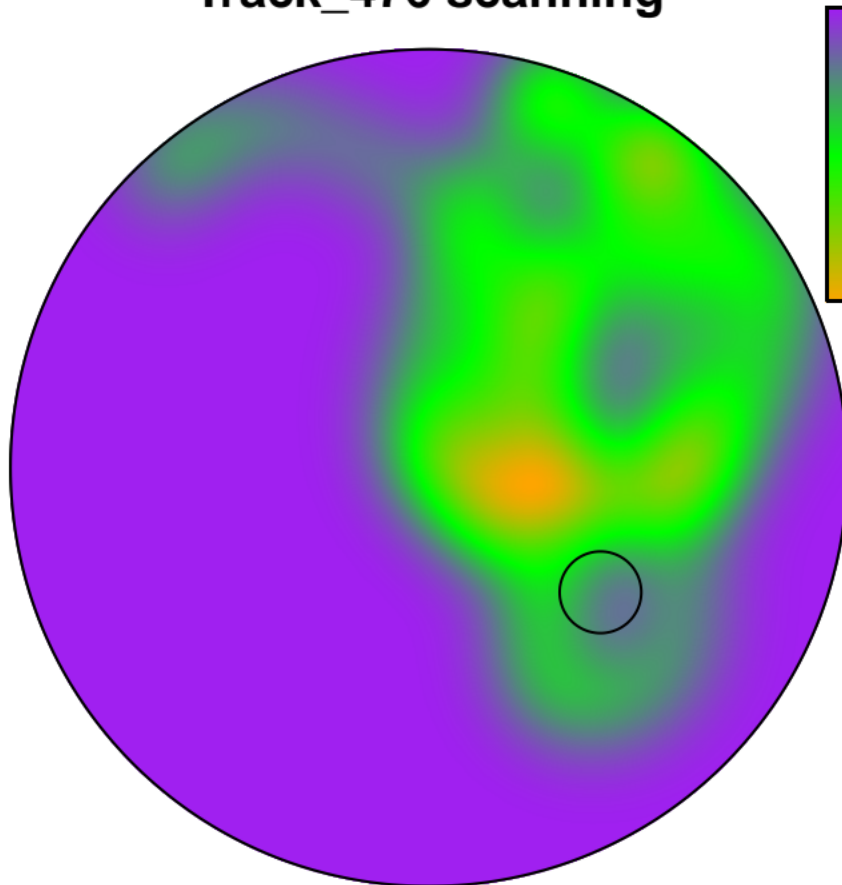
# Track\_474 directed search



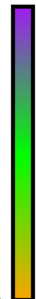
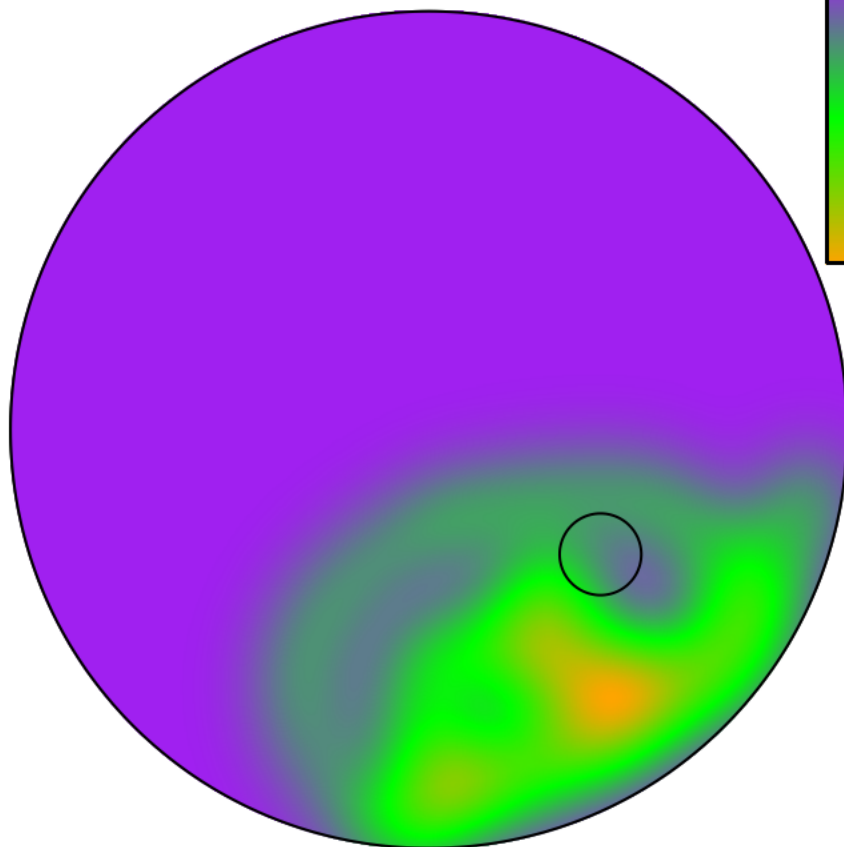
**Track\_475 scanning**



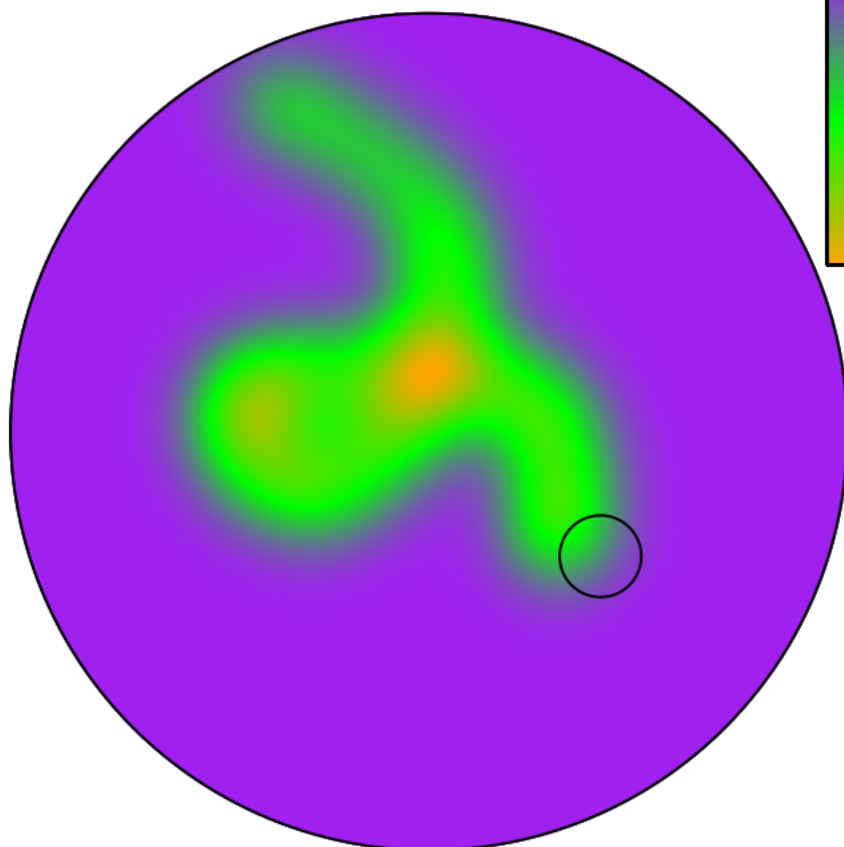
**Track\_476 scanning**



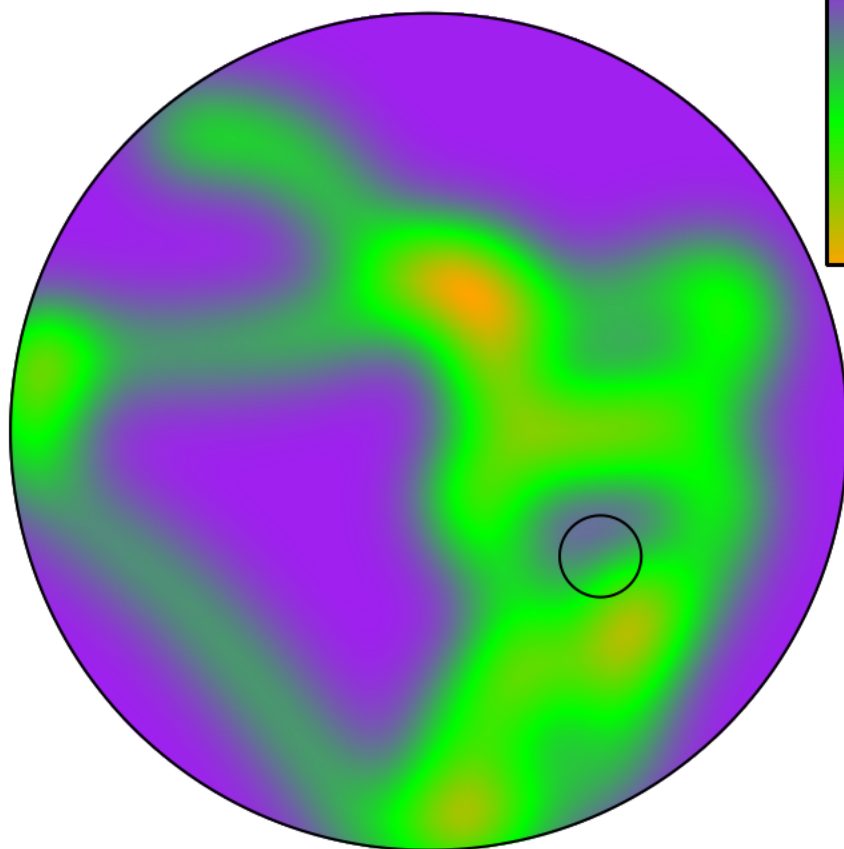
# Track\_477 directed search



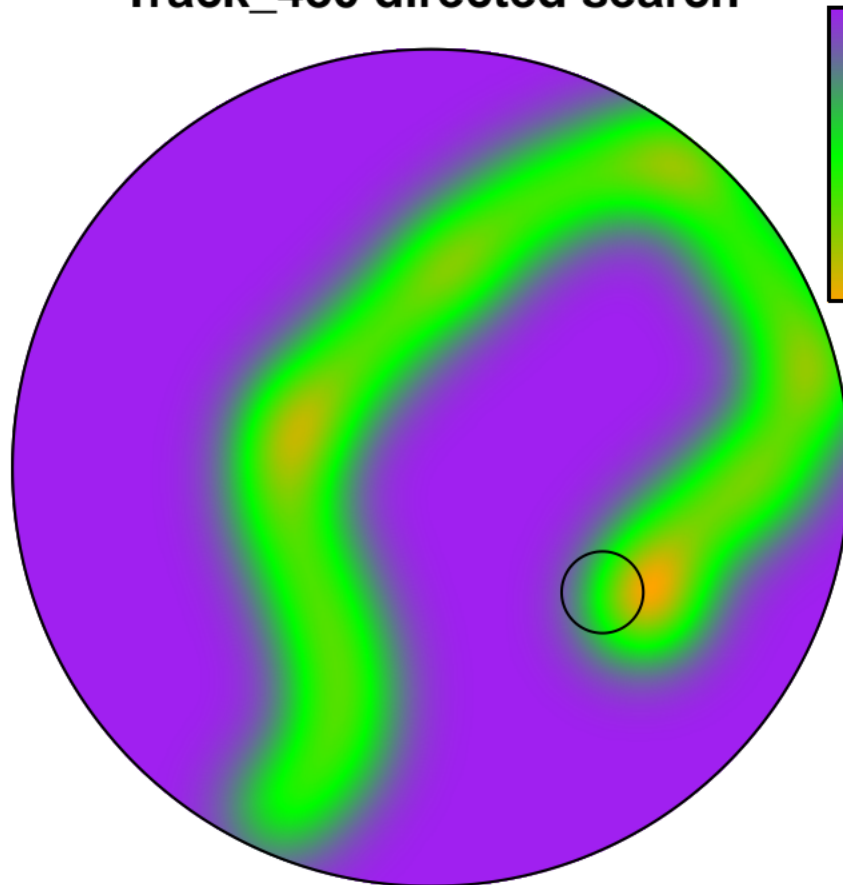
# Track\_478 directed search



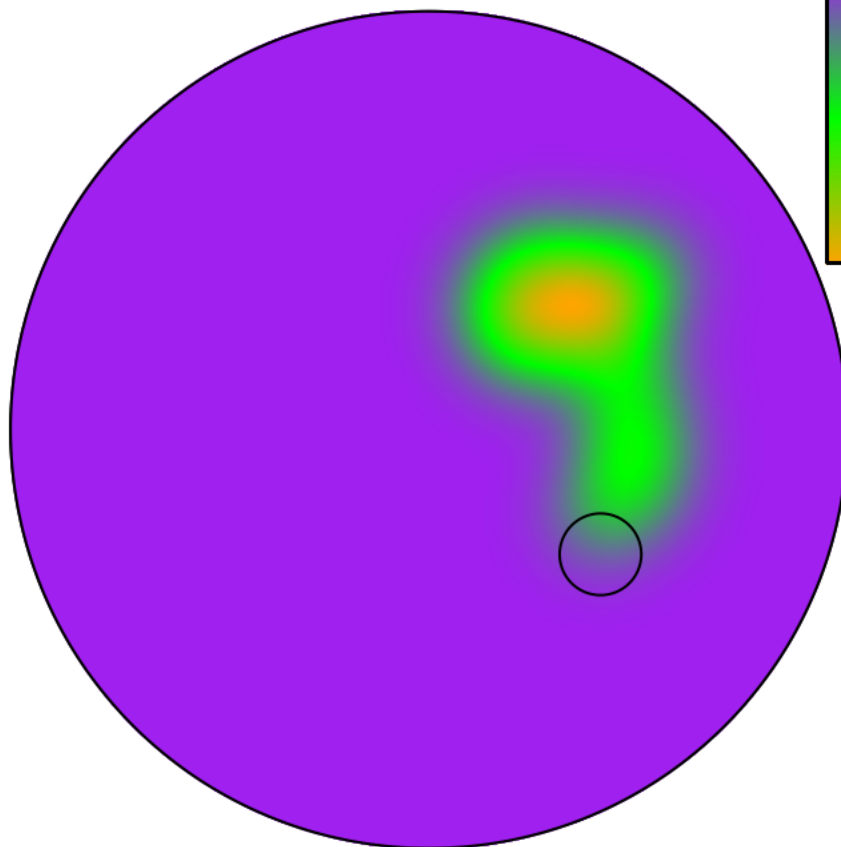
**Track\_479 scanning**



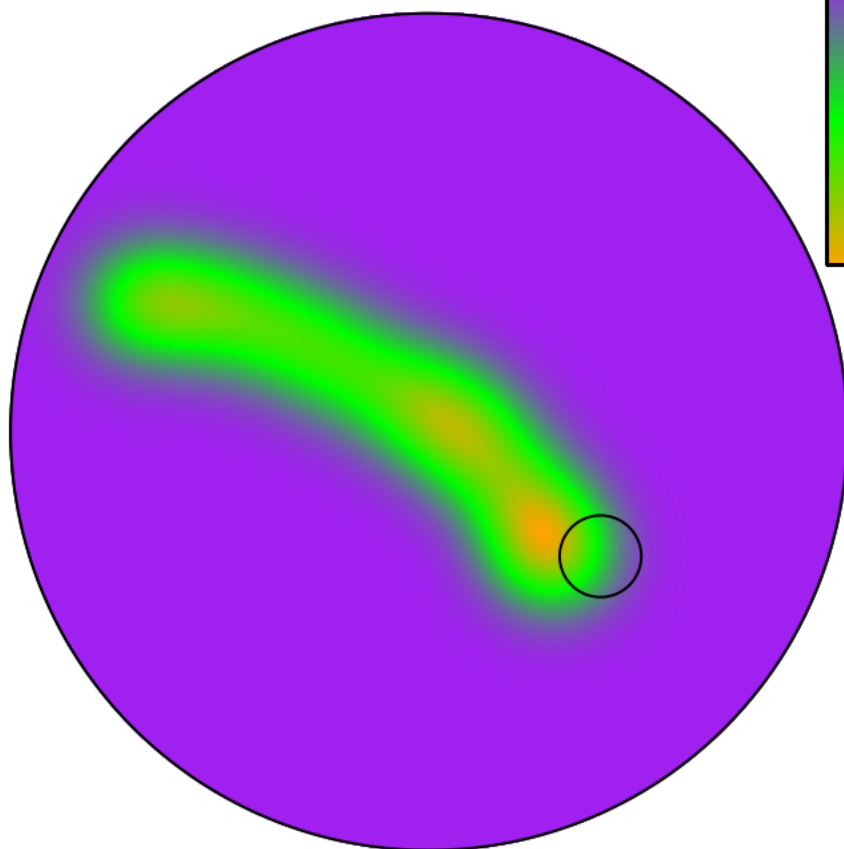
# Track\_480 directed search



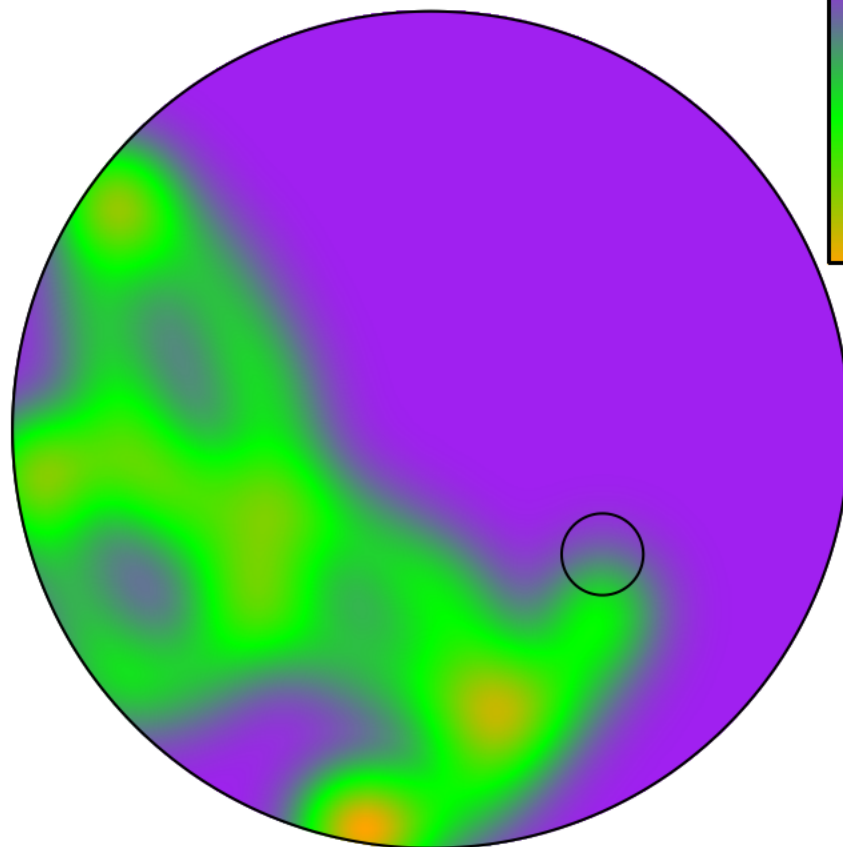
**Track\_481 corrected path**



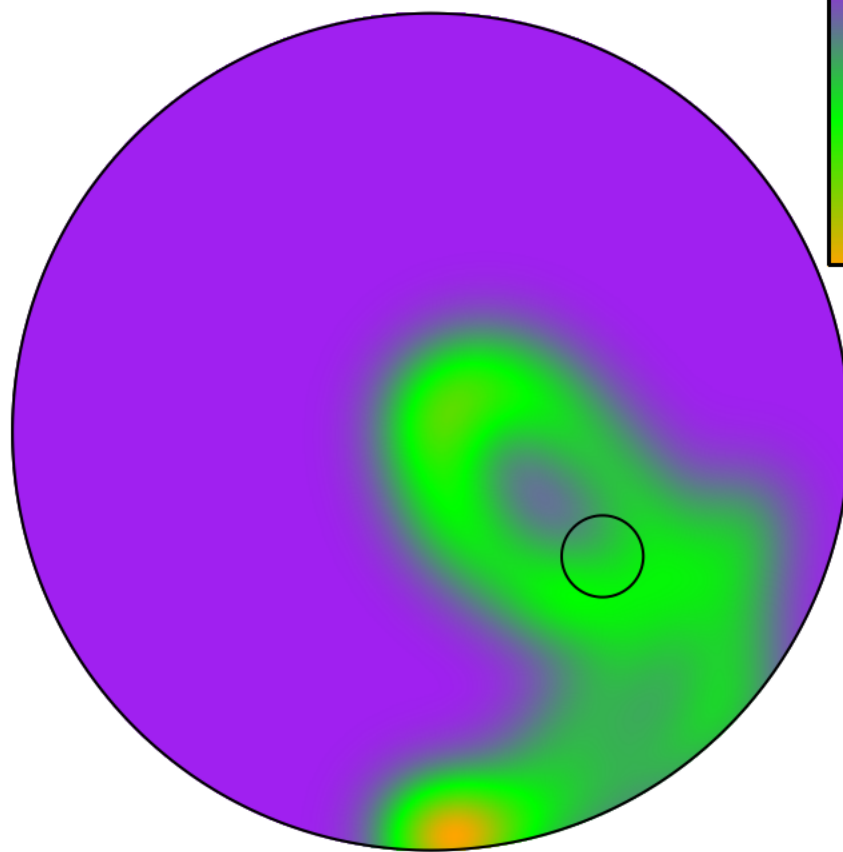
**Track\_482 direct path**



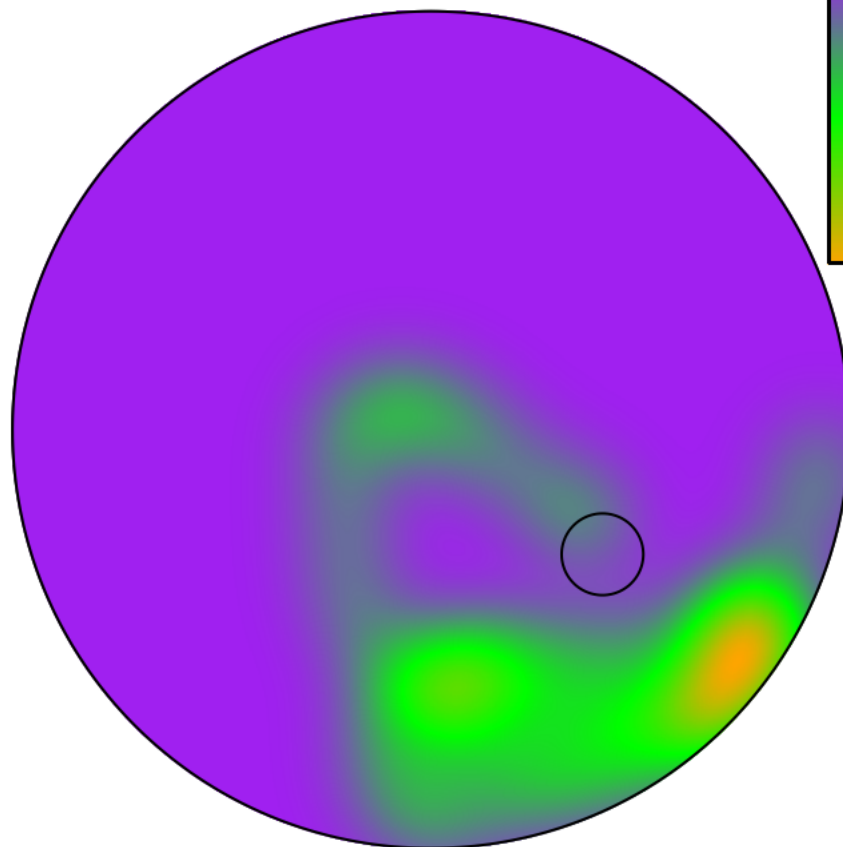
# Track\_483 directed search



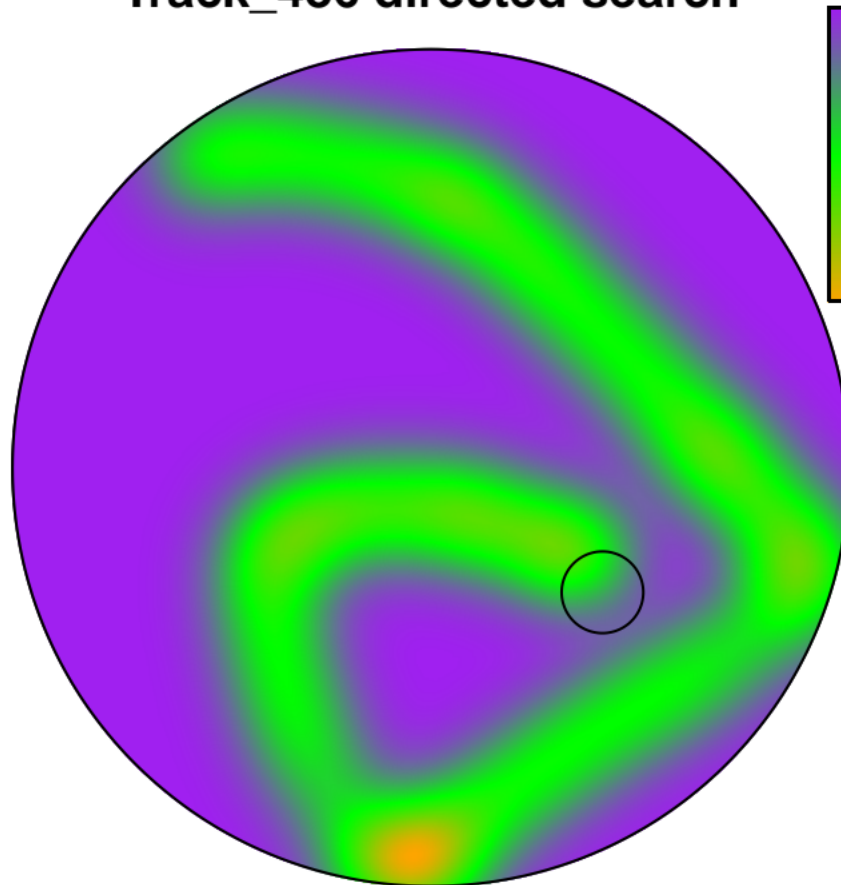
# Track\_484 directed search



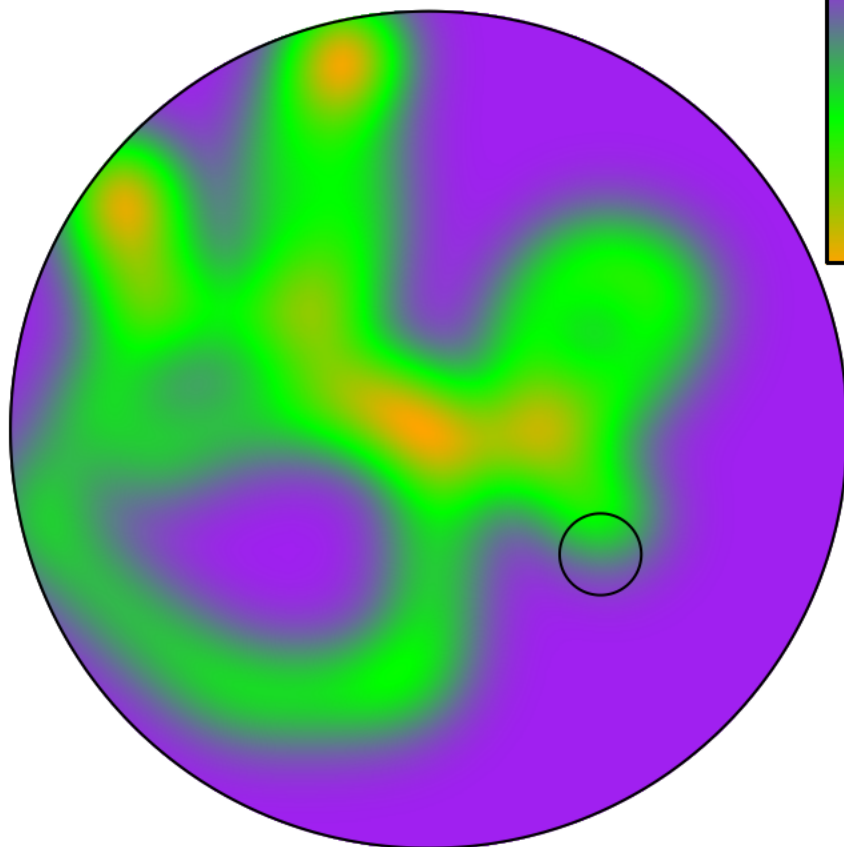
# Track\_485 directed search



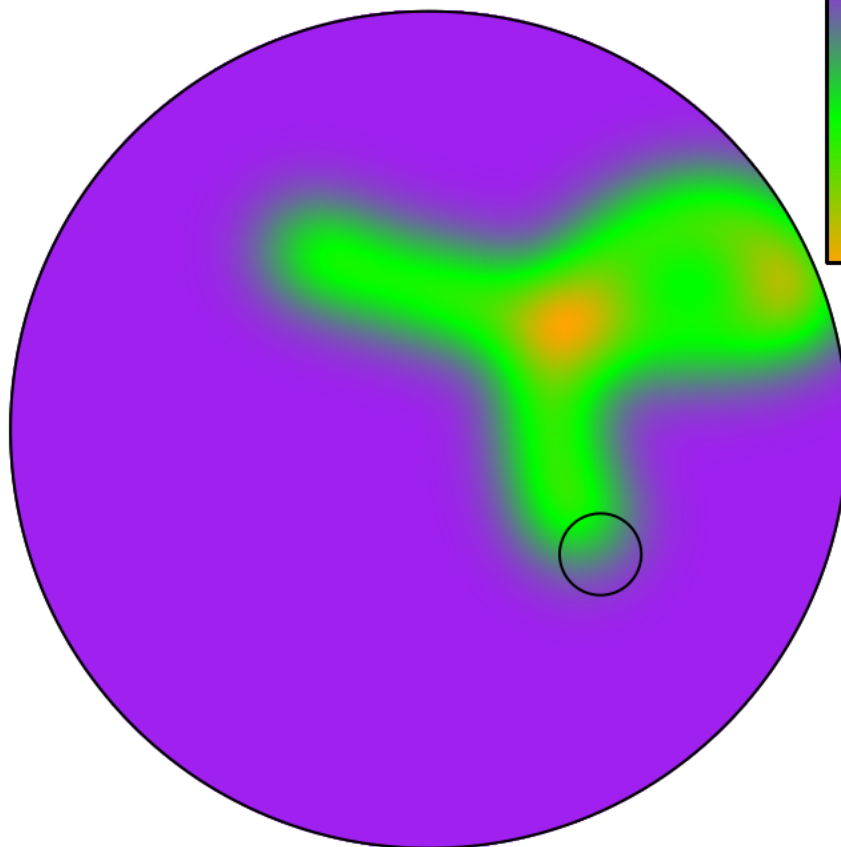
# Track\_486 directed search



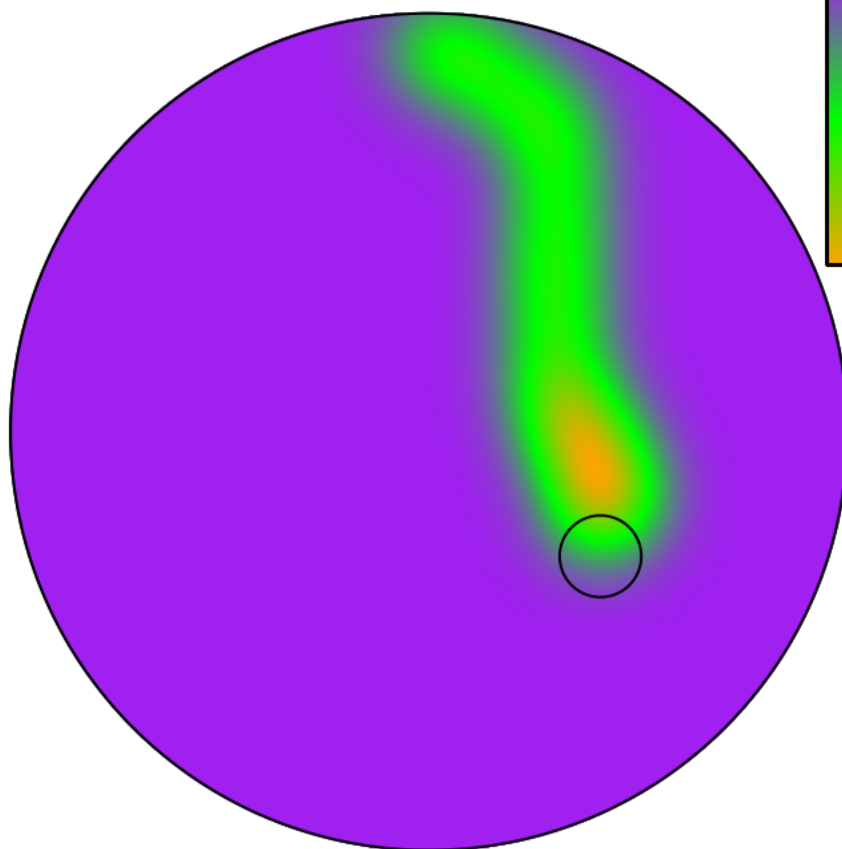
**Track\_487 scanning**



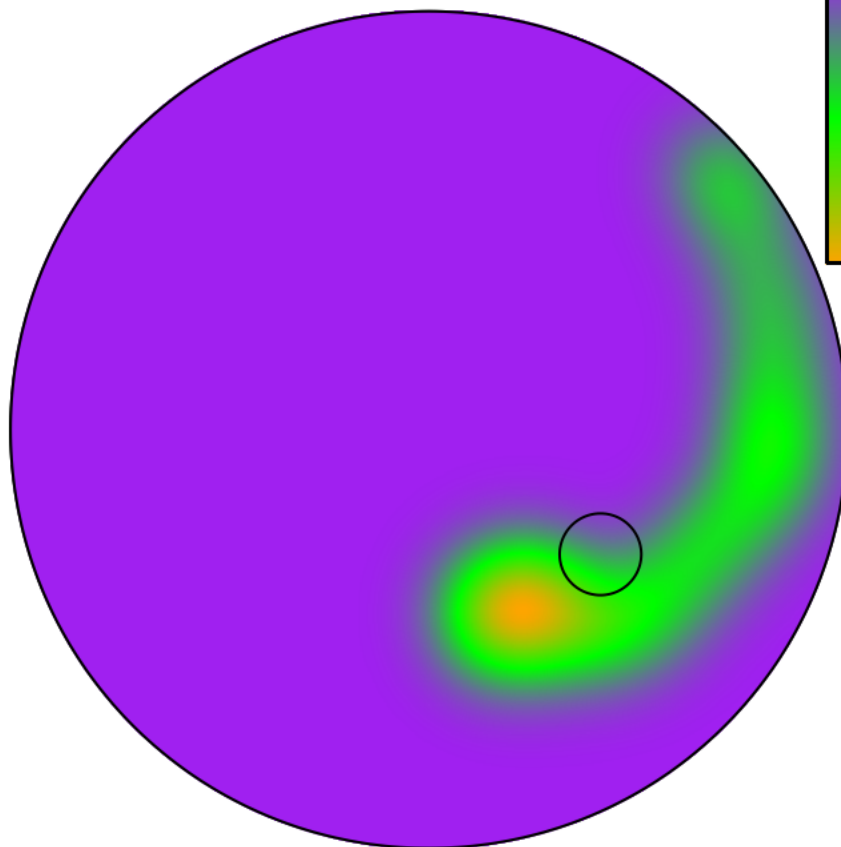
**Track\_488 corrected path**



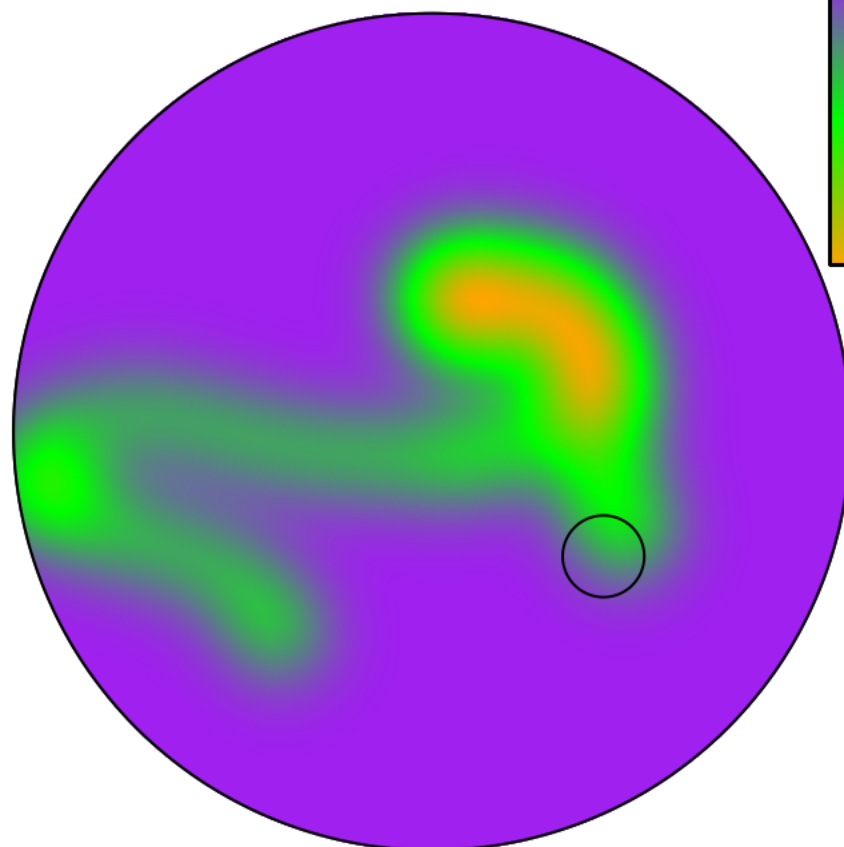
**Track\_489 direct path**



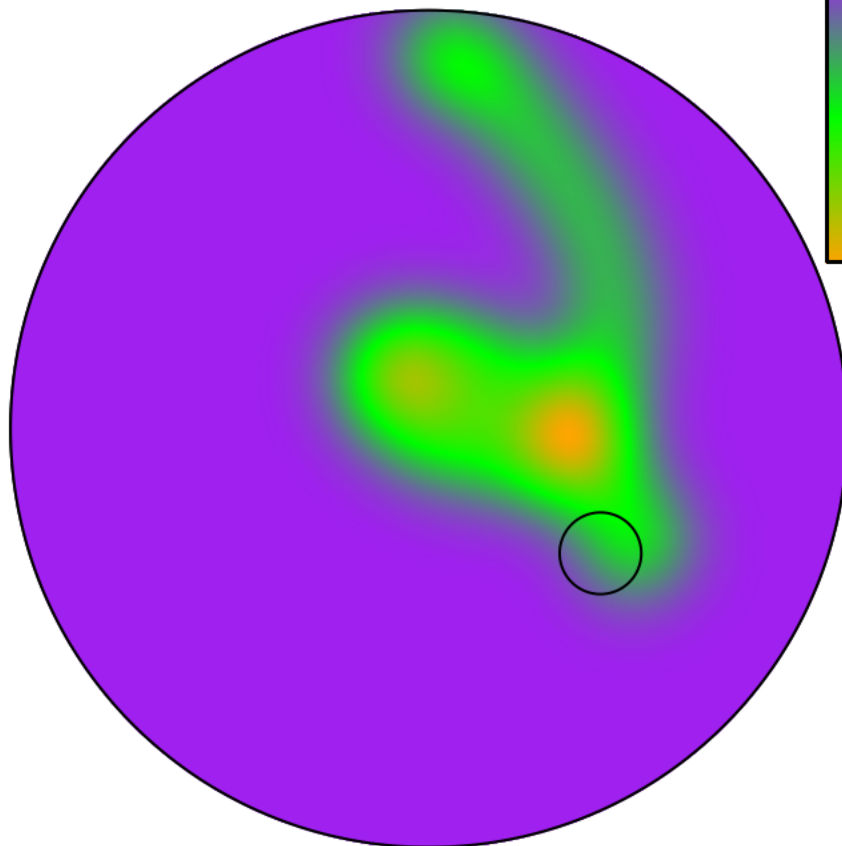
**Track\_490 corrected path**



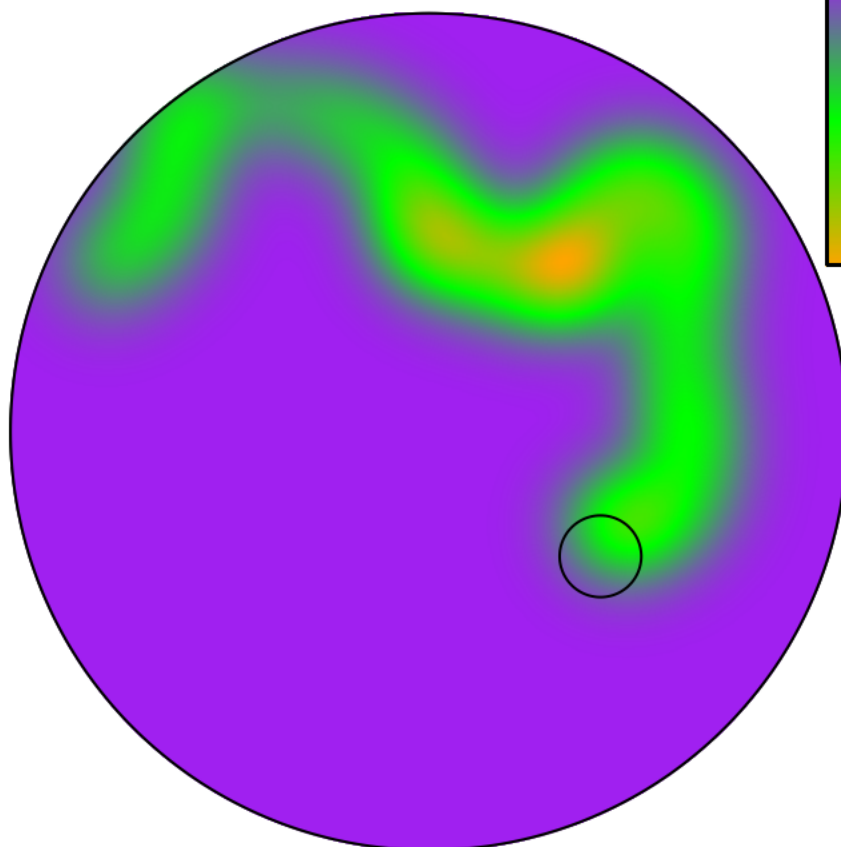
# Track\_491 directed search



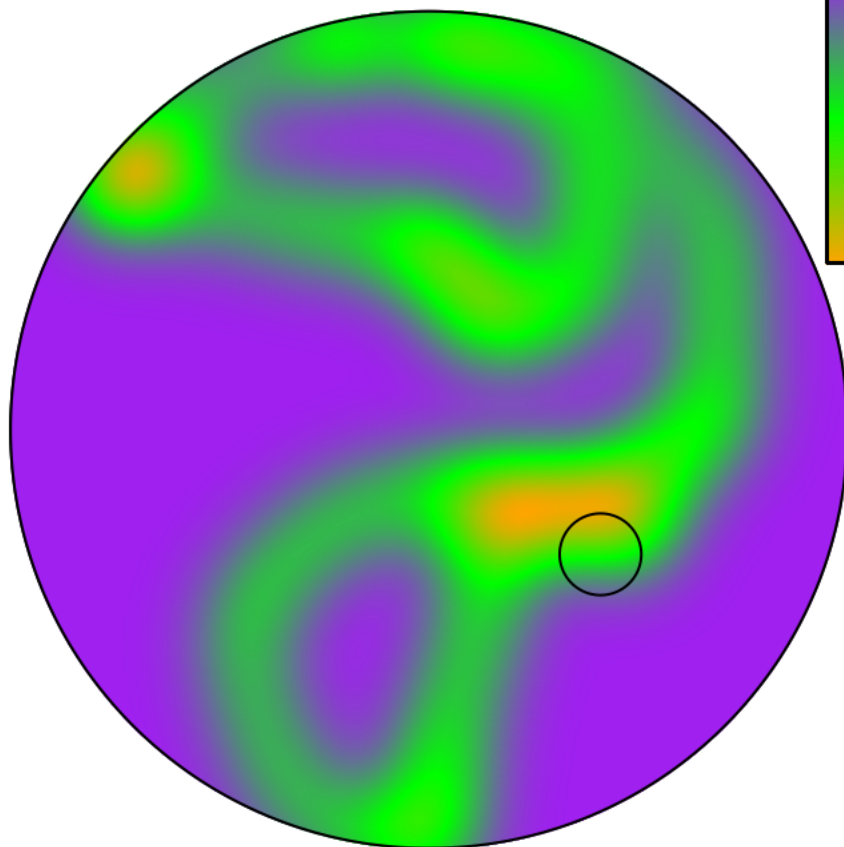
**Track\_492 corrected path**



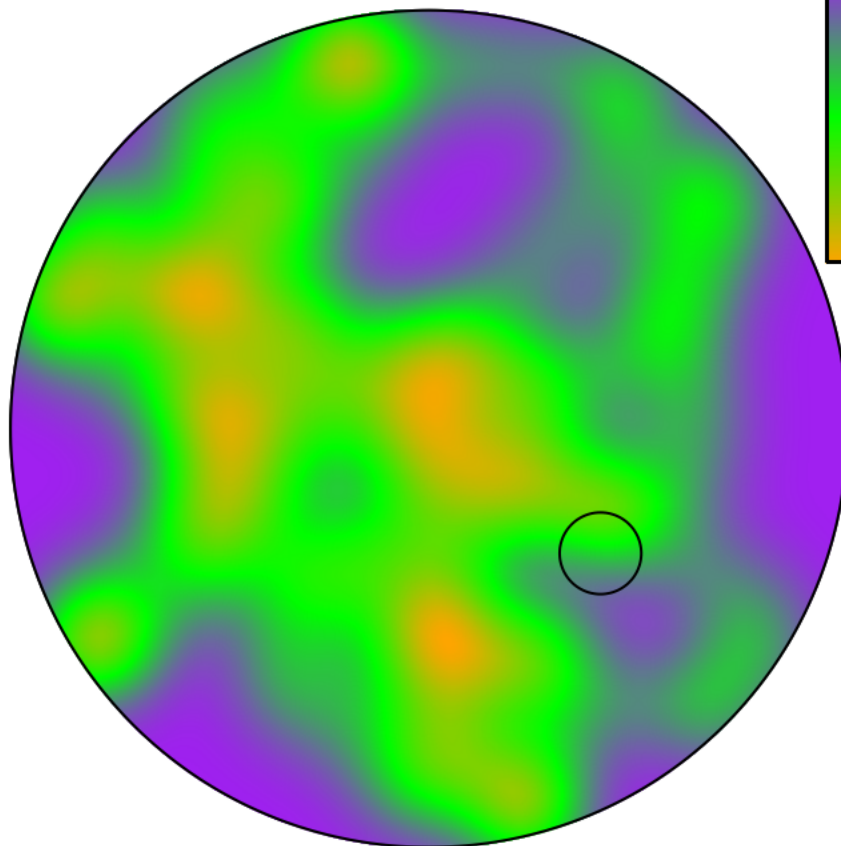
# Track\_493 directed search



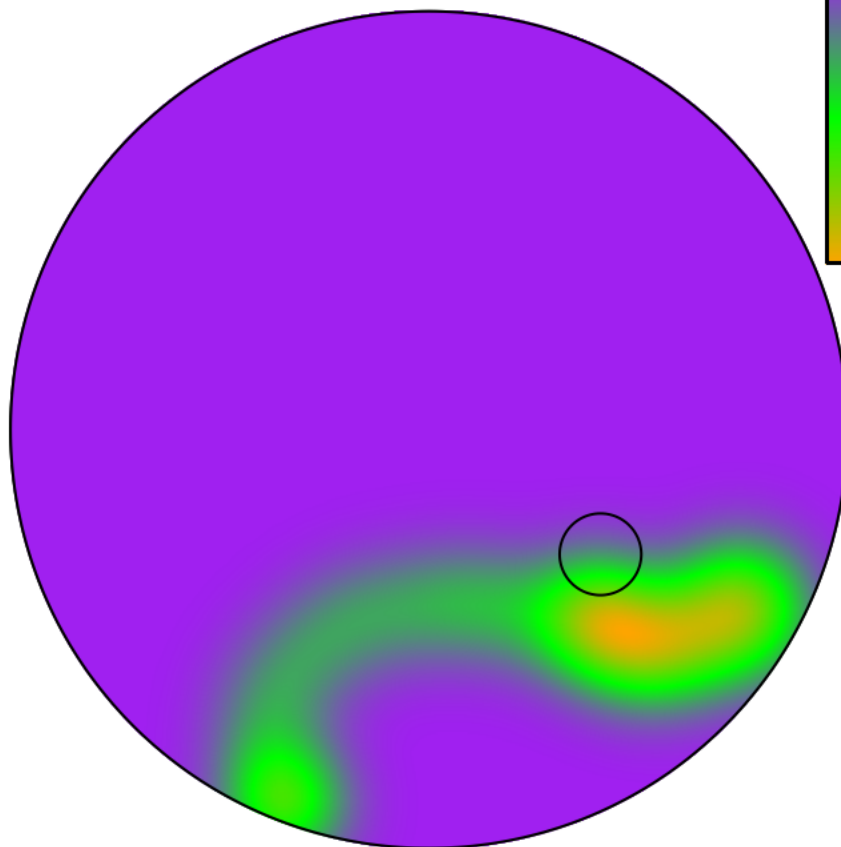
# Track\_494 directed search



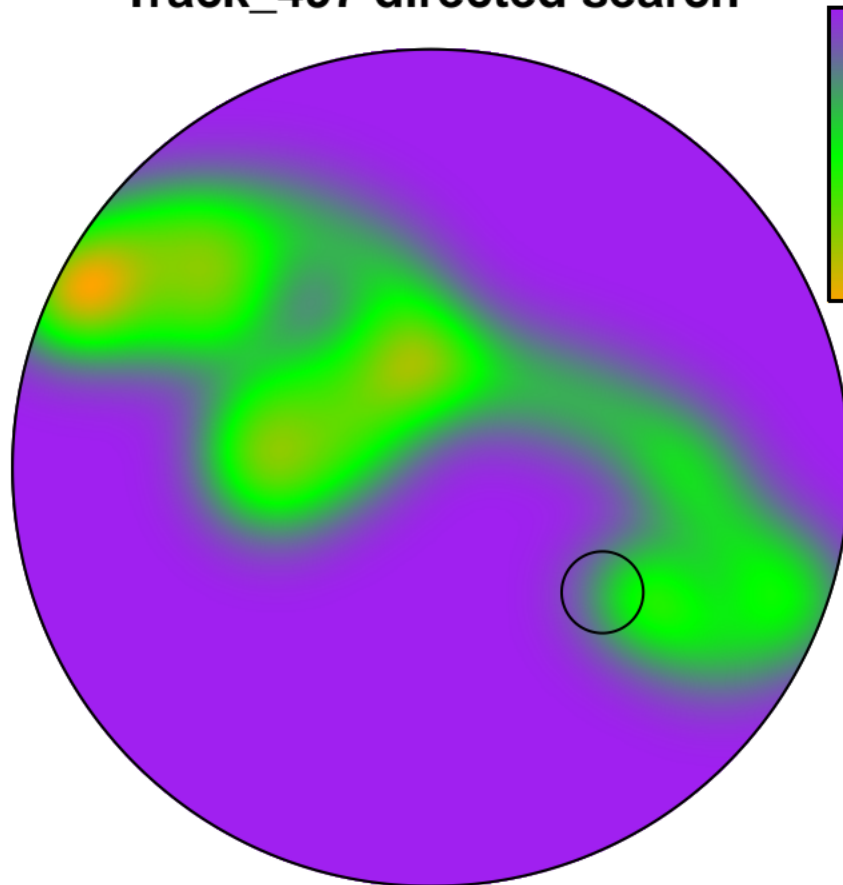
Track\_495 random path



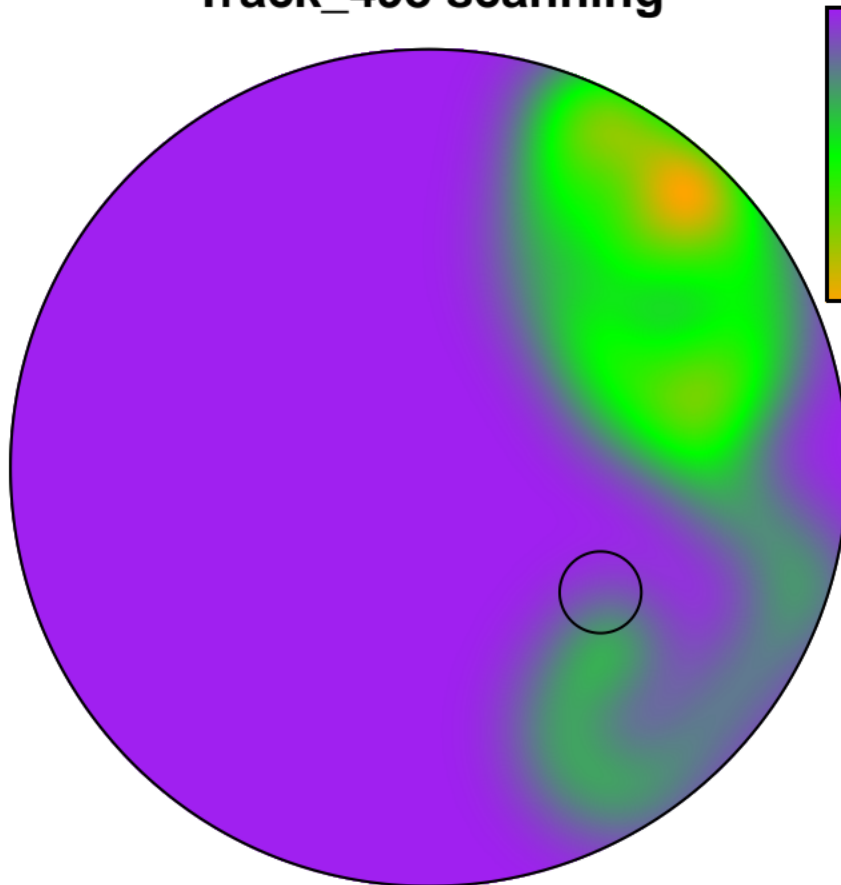
**Track\_496 corrected path**



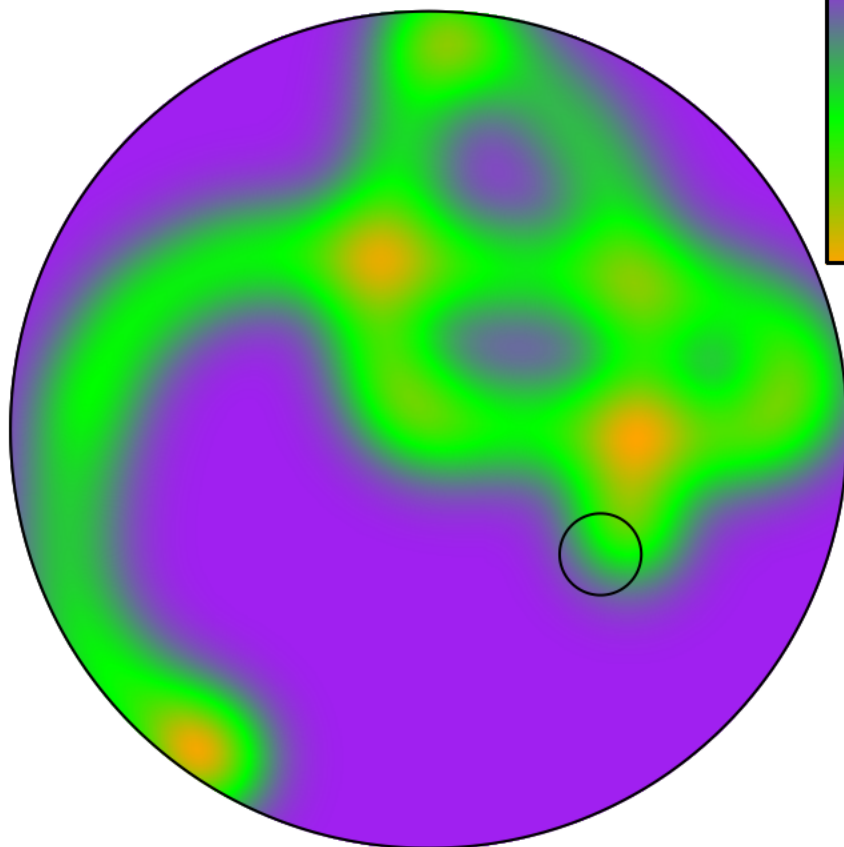
## Track\_497 directed search



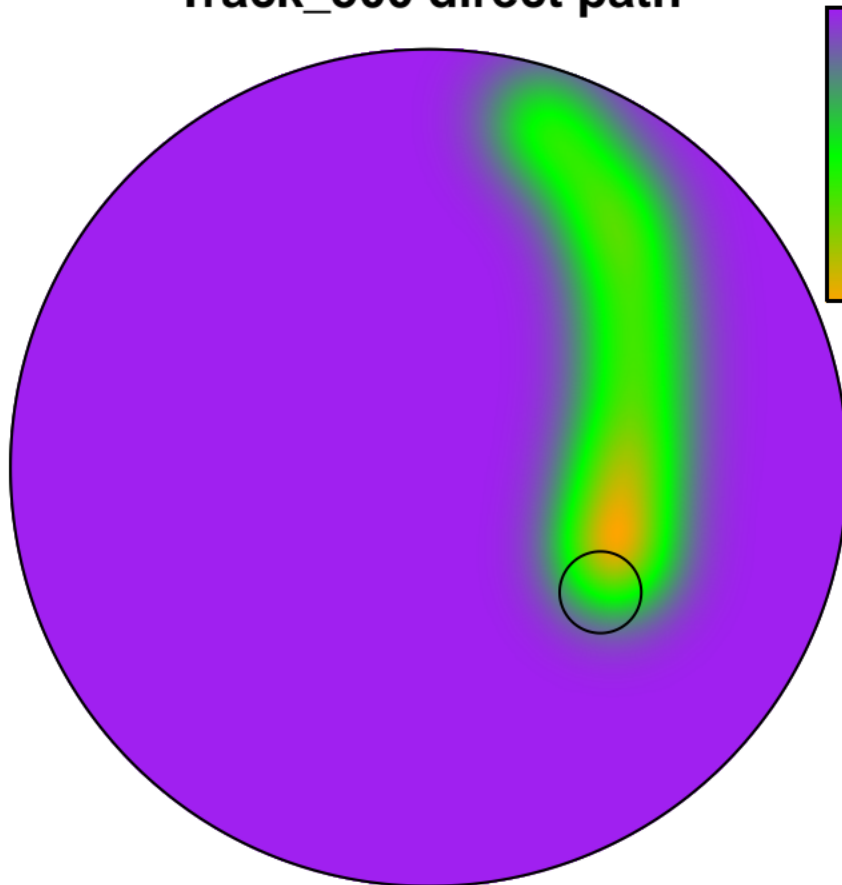
**Track\_498 scanning**



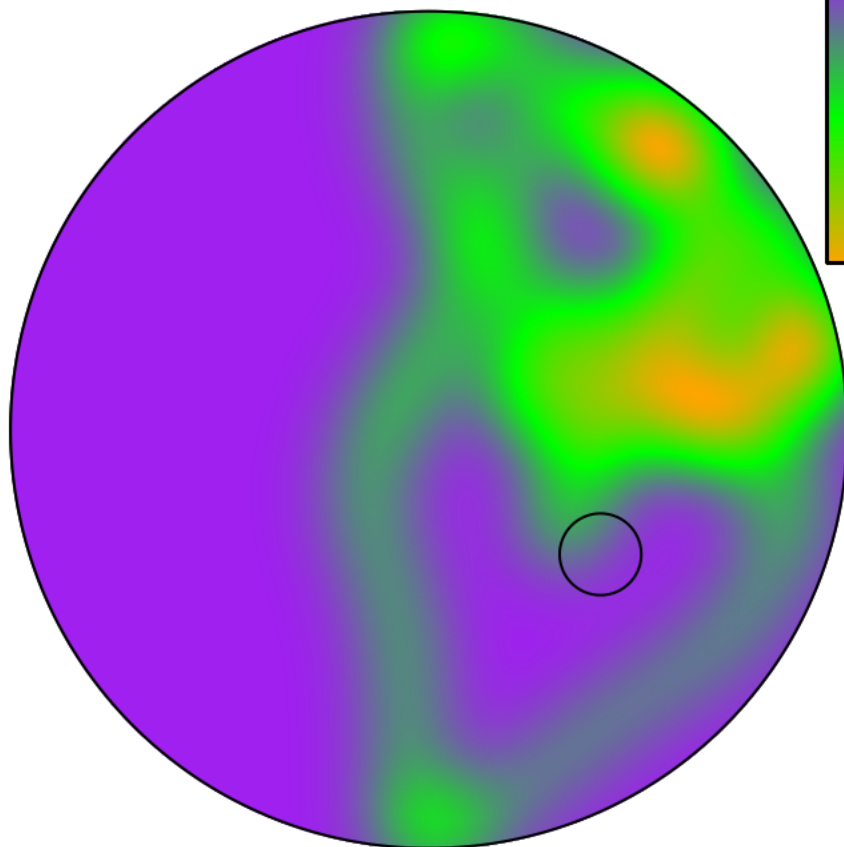
# Track\_499 directed search



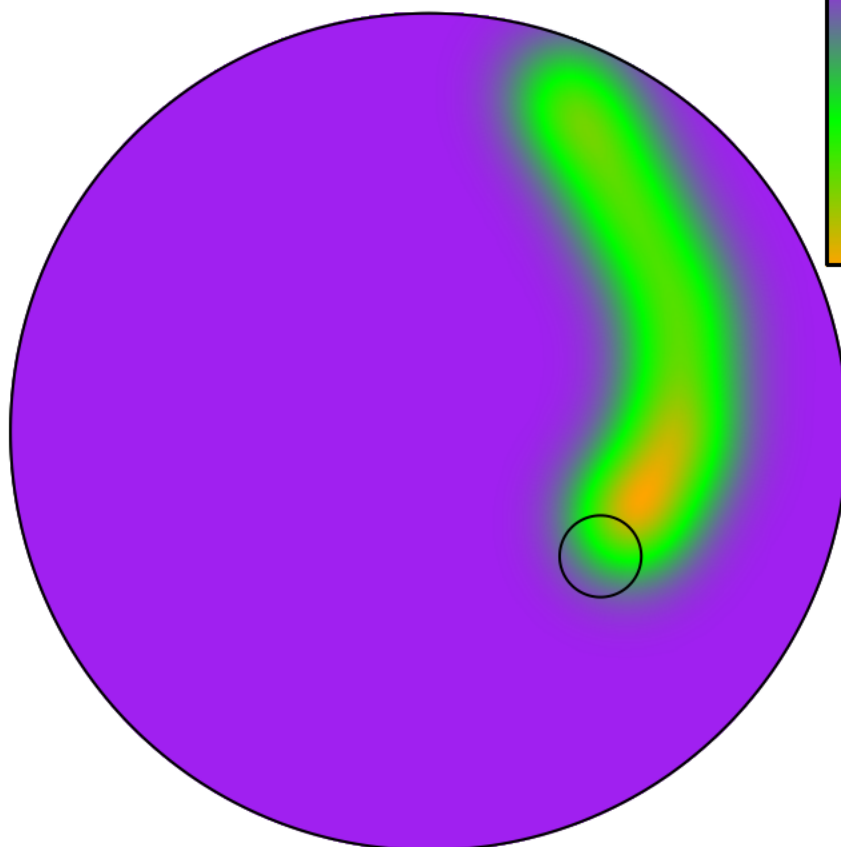
**Track\_500 direct path**



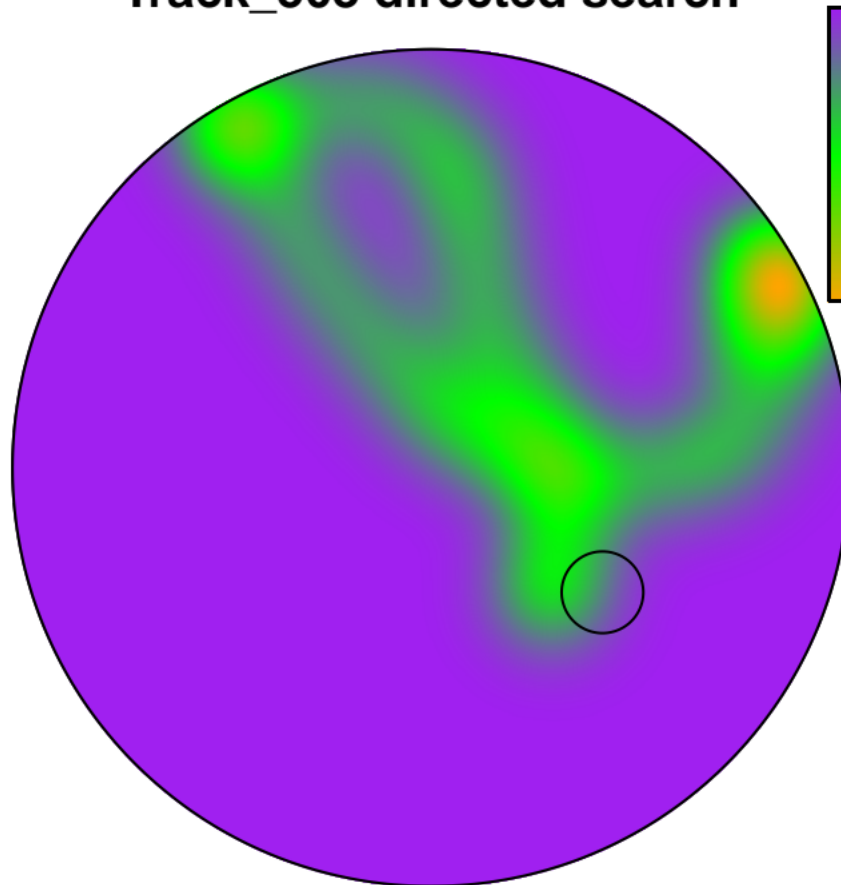
Track\_501 scanning



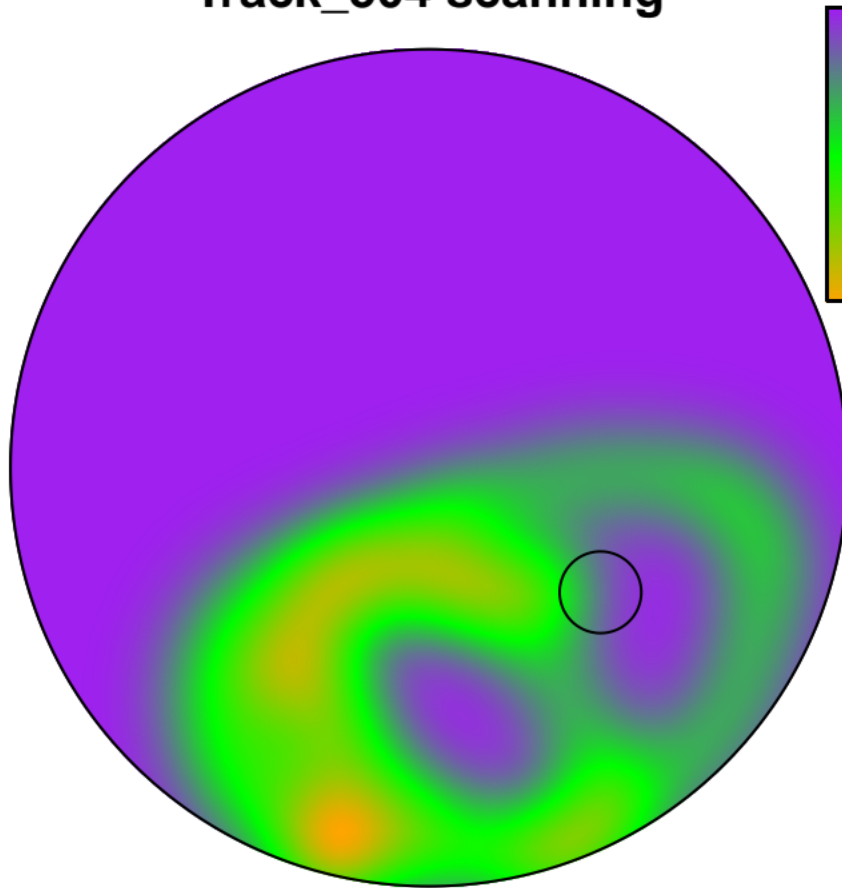
**Track\_502 corrected path**



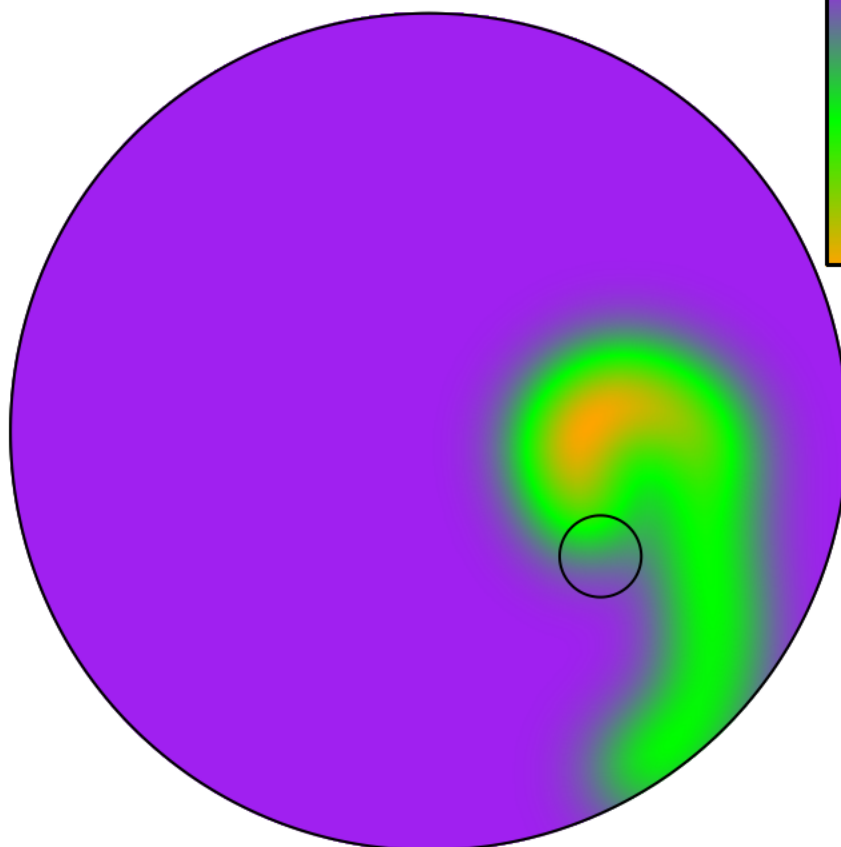
## Track\_503 directed search



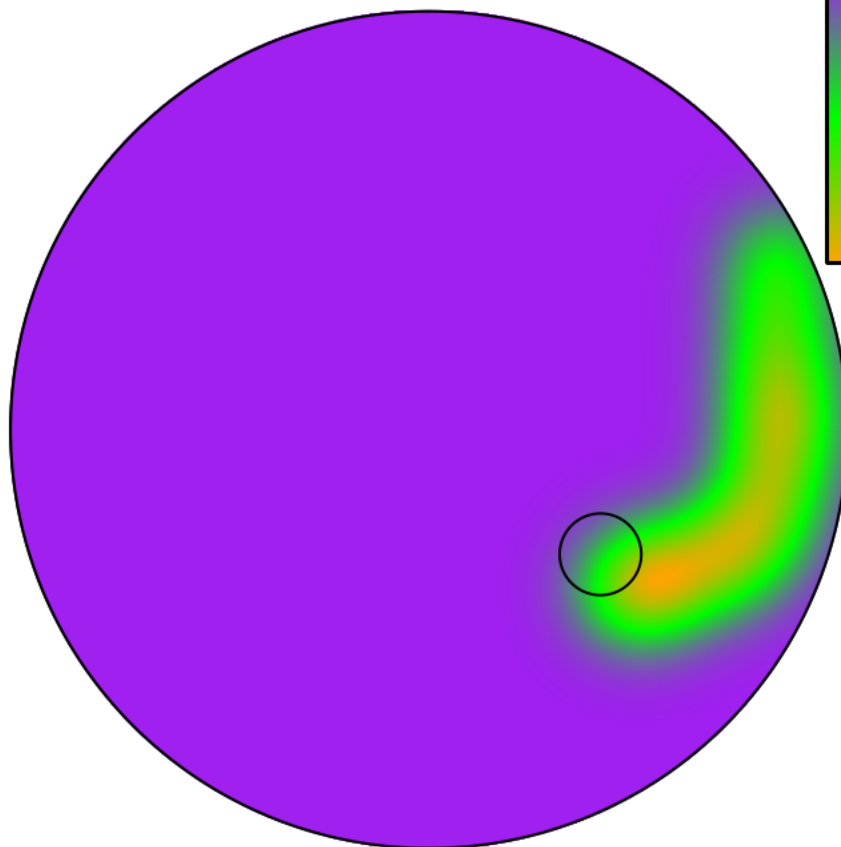
Track\_504 scanning



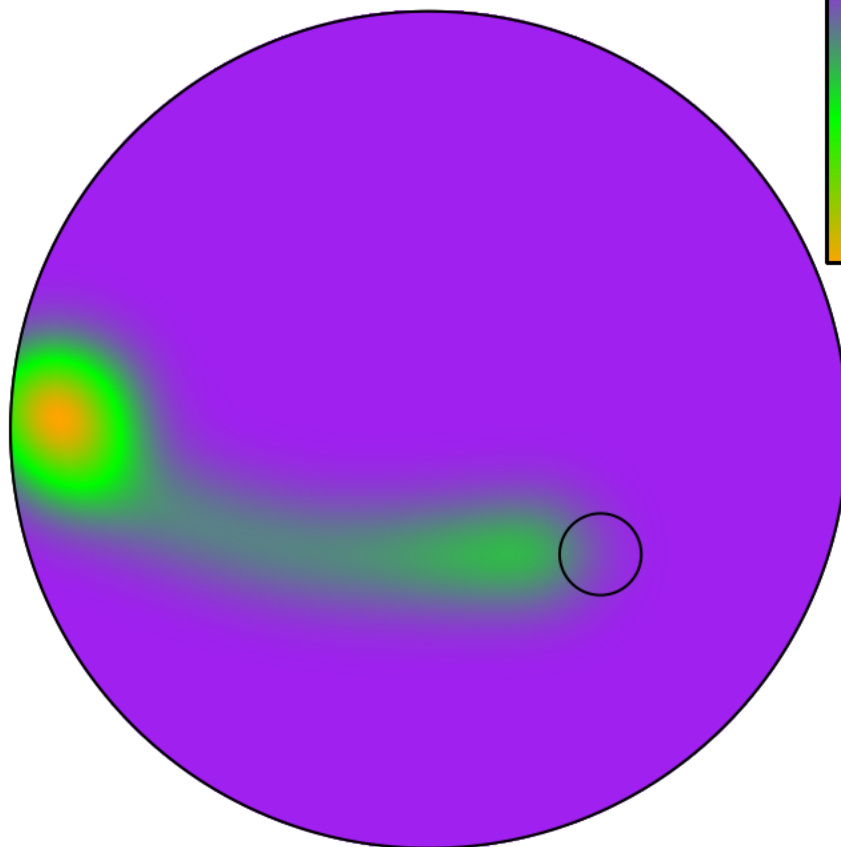
**Track\_505 corrected path**



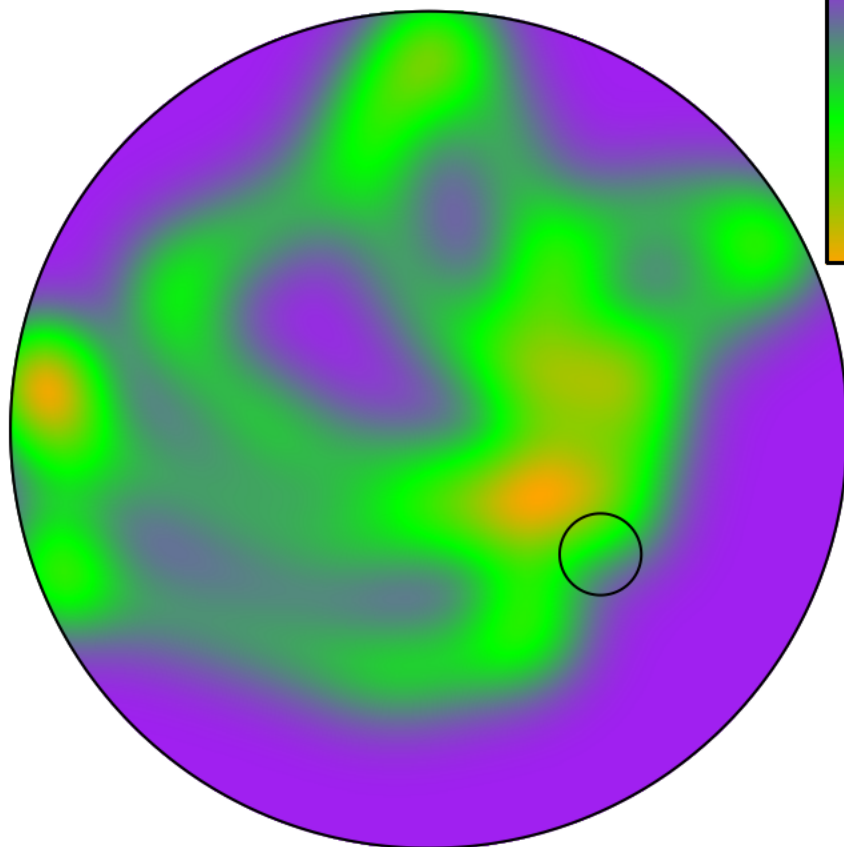
**Track\_506 corrected path**



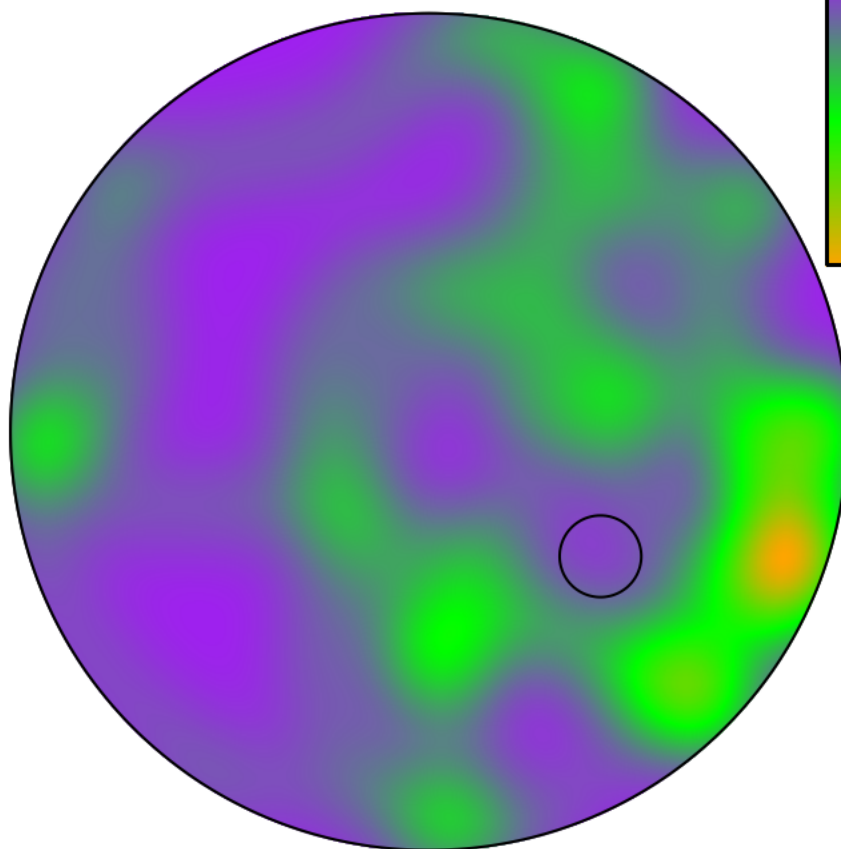
**Track\_507 corrected path**



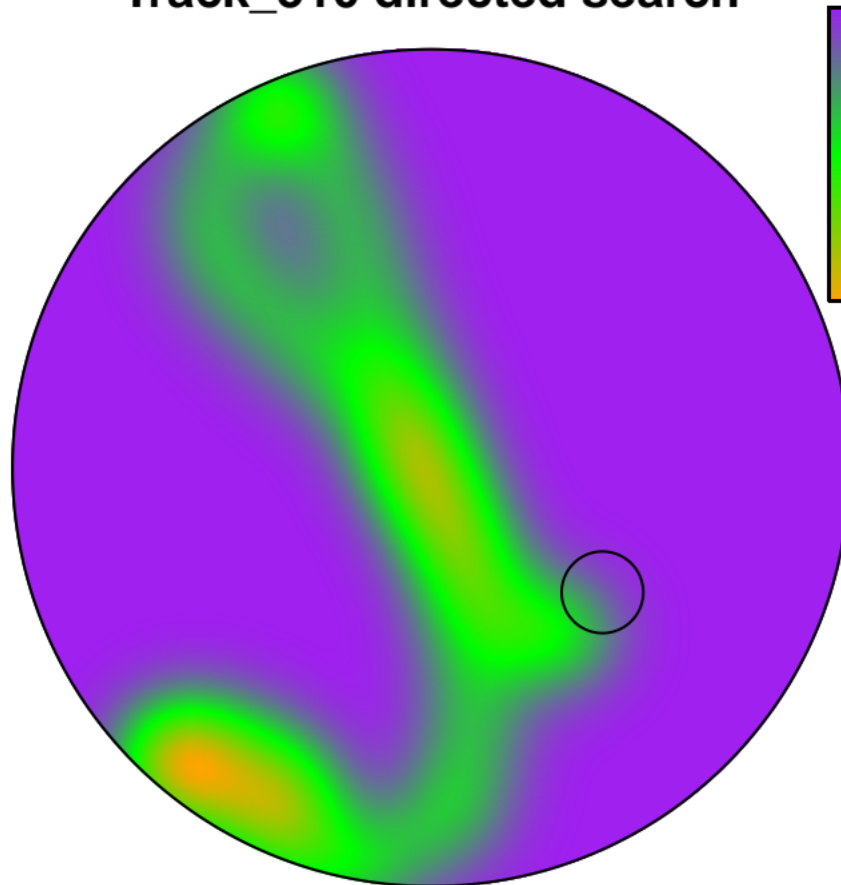
**Track\_508 scanning**



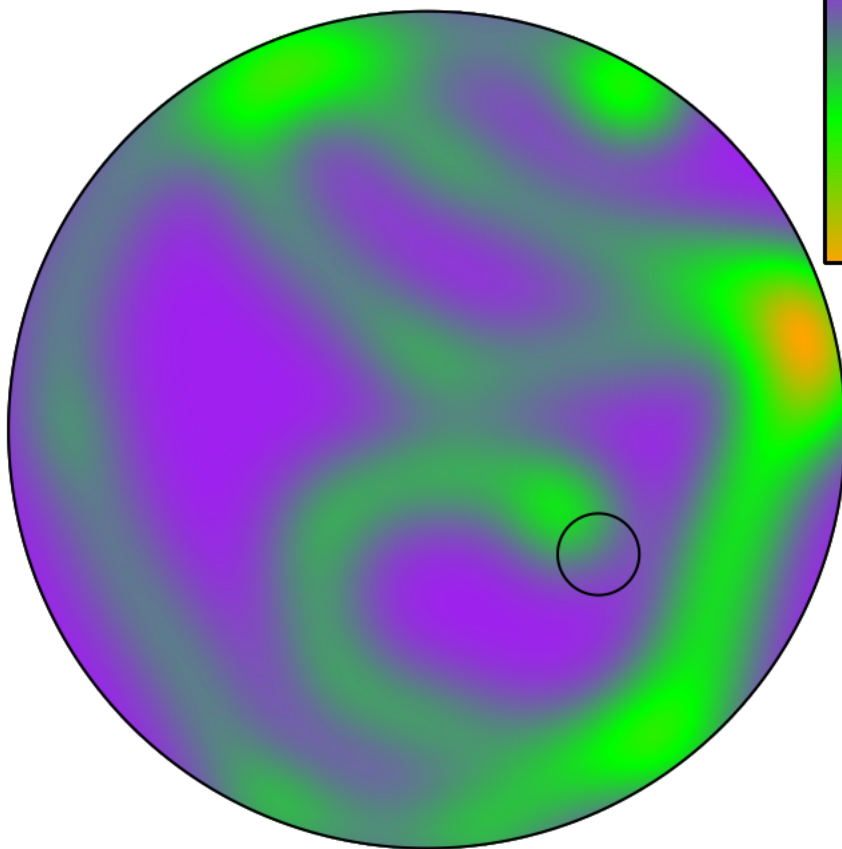
Track\_509 random path



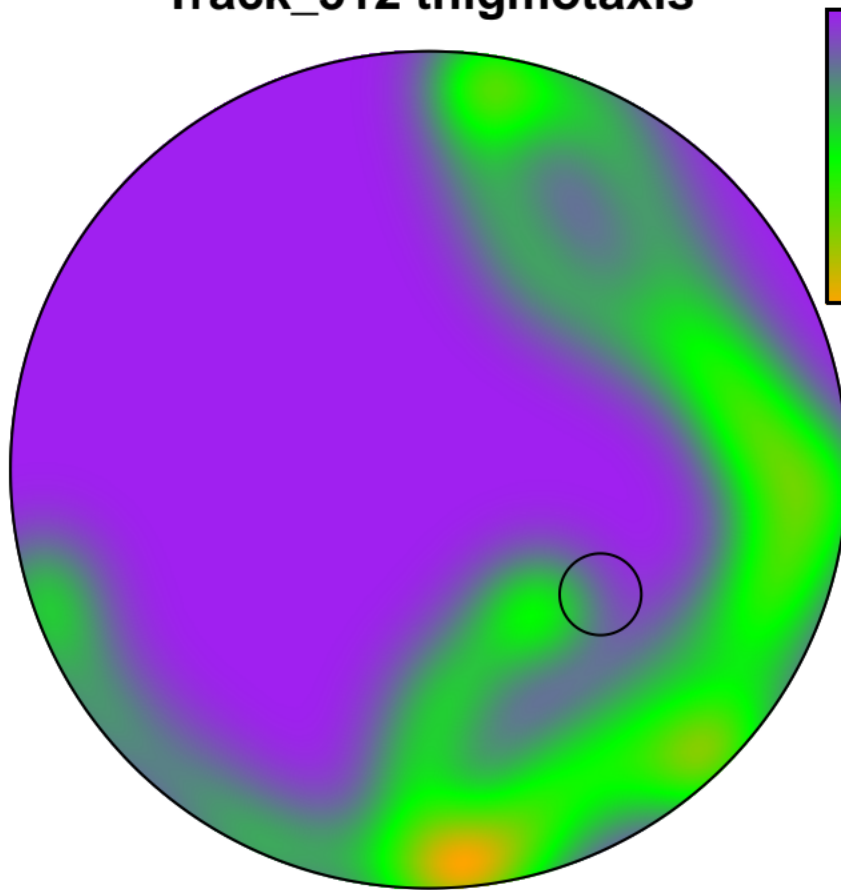
## Track\_510 directed search



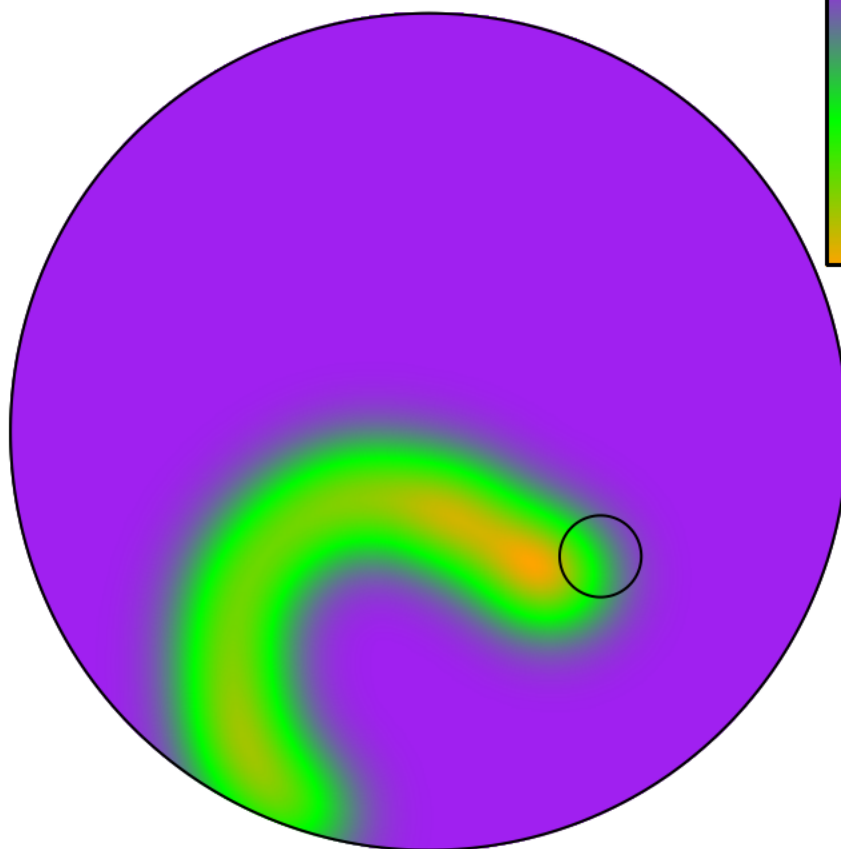
# Track\_511 chaining



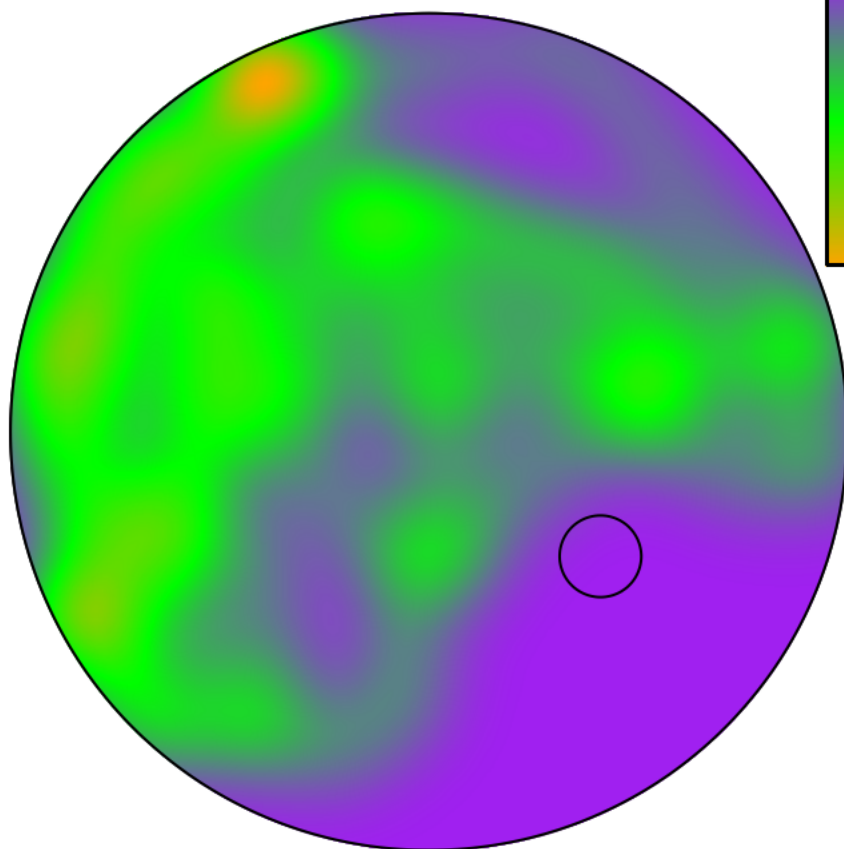
Track\_512 thigmotaxis



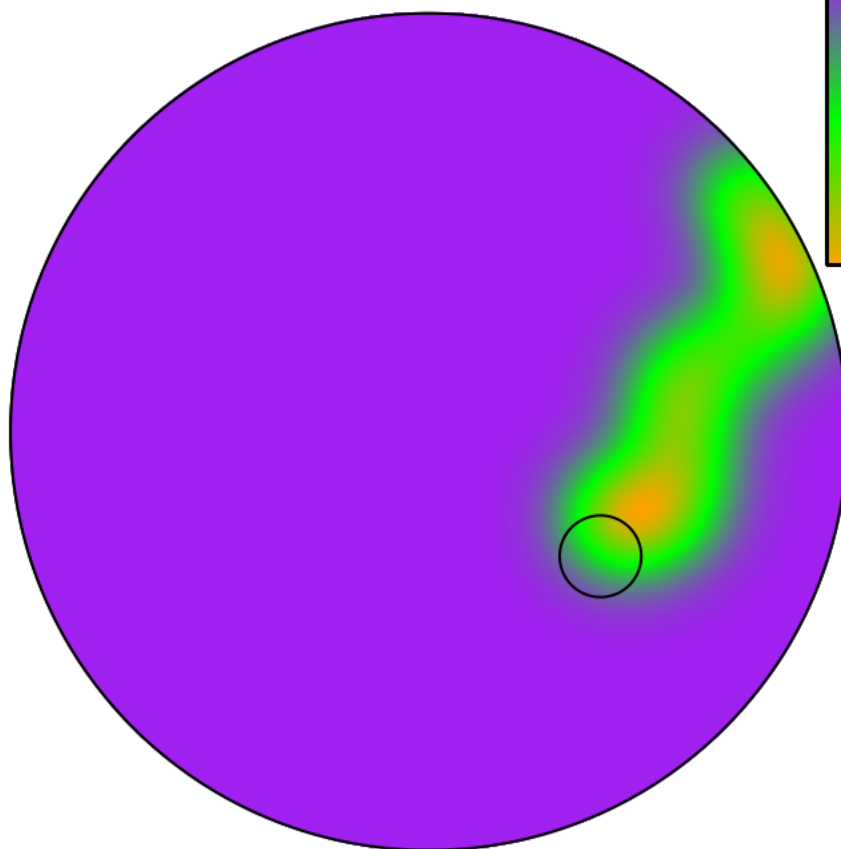
Track\_513 corrected path



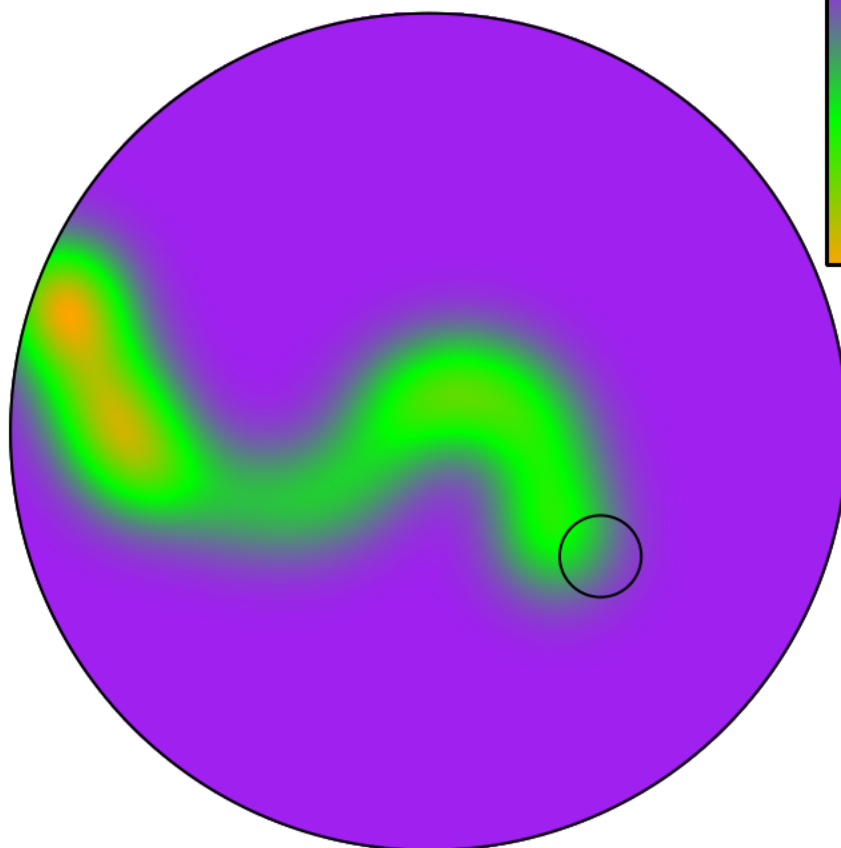
Track\_514 scanning



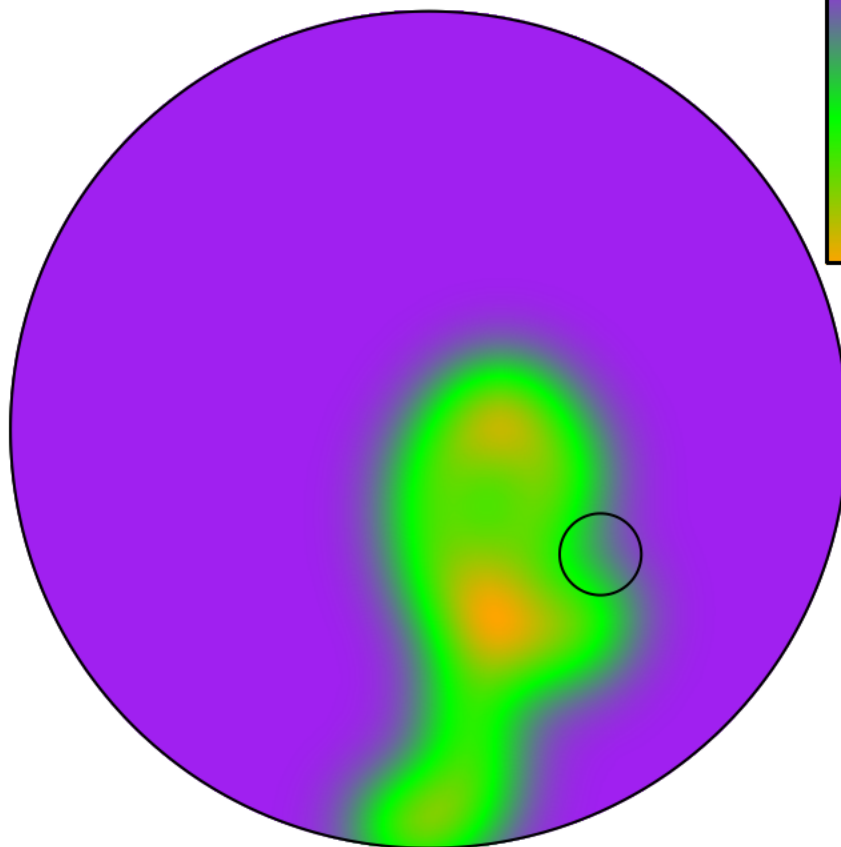
**Track\_515 corrected path**



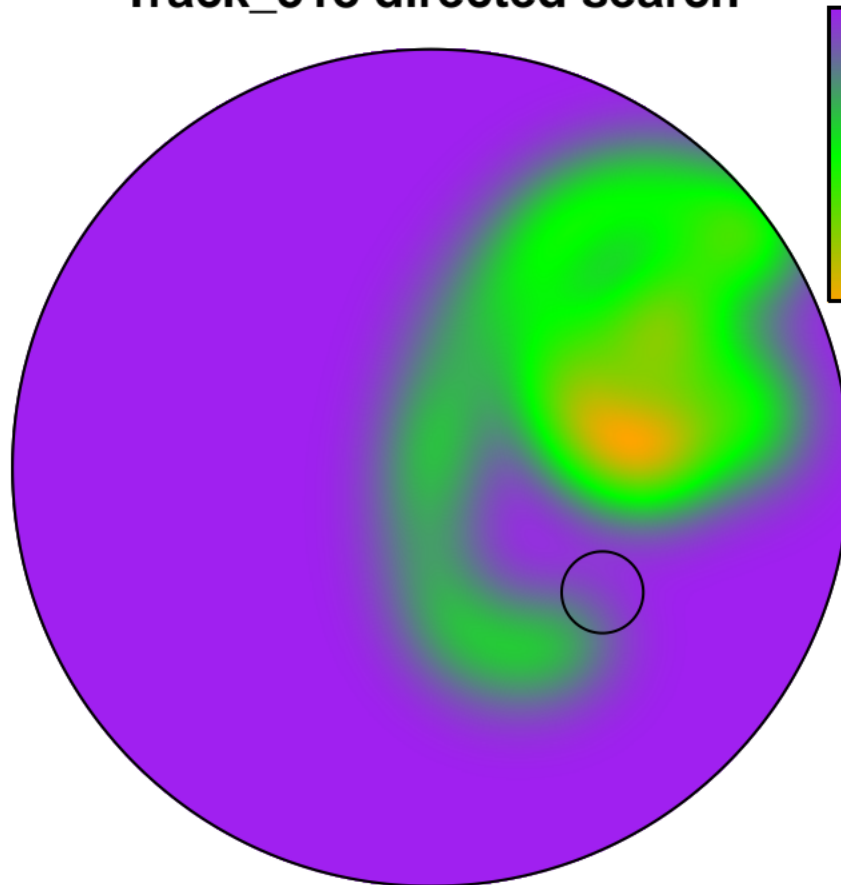
**Track\_516 corrected path**



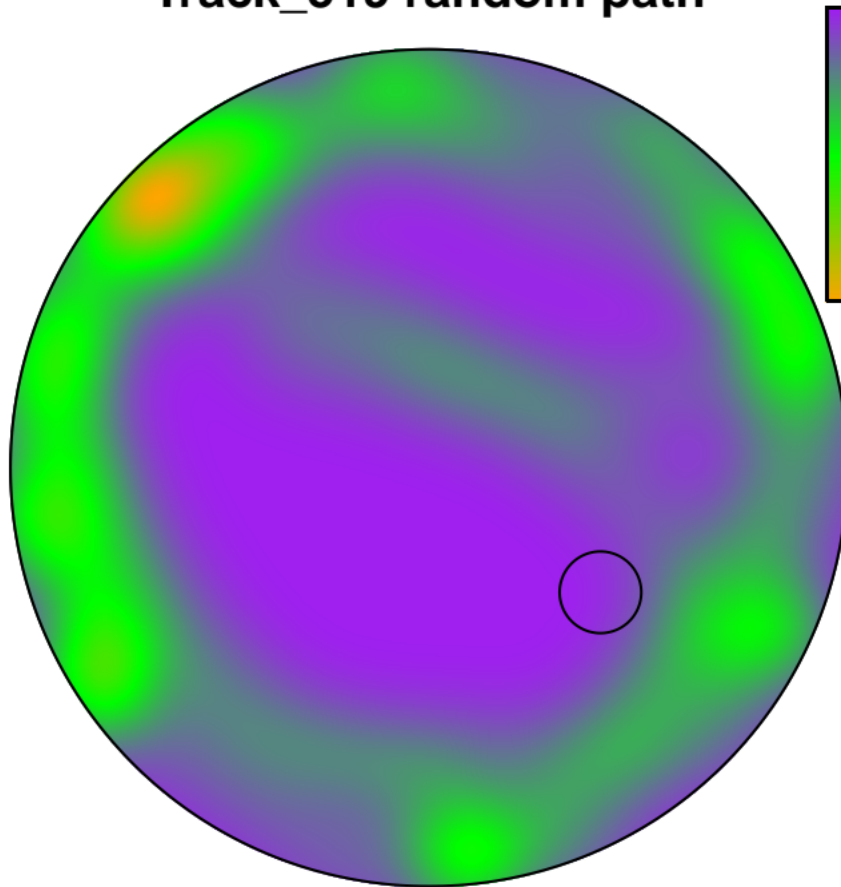
Track\_517 corrected path



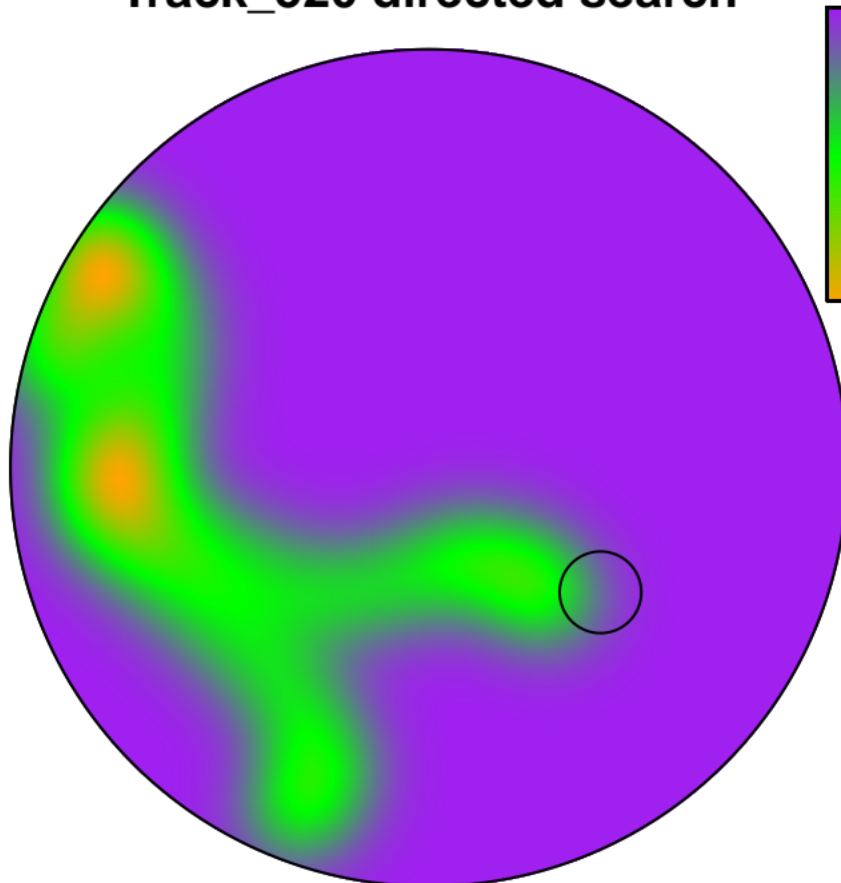
## Track\_518 directed search



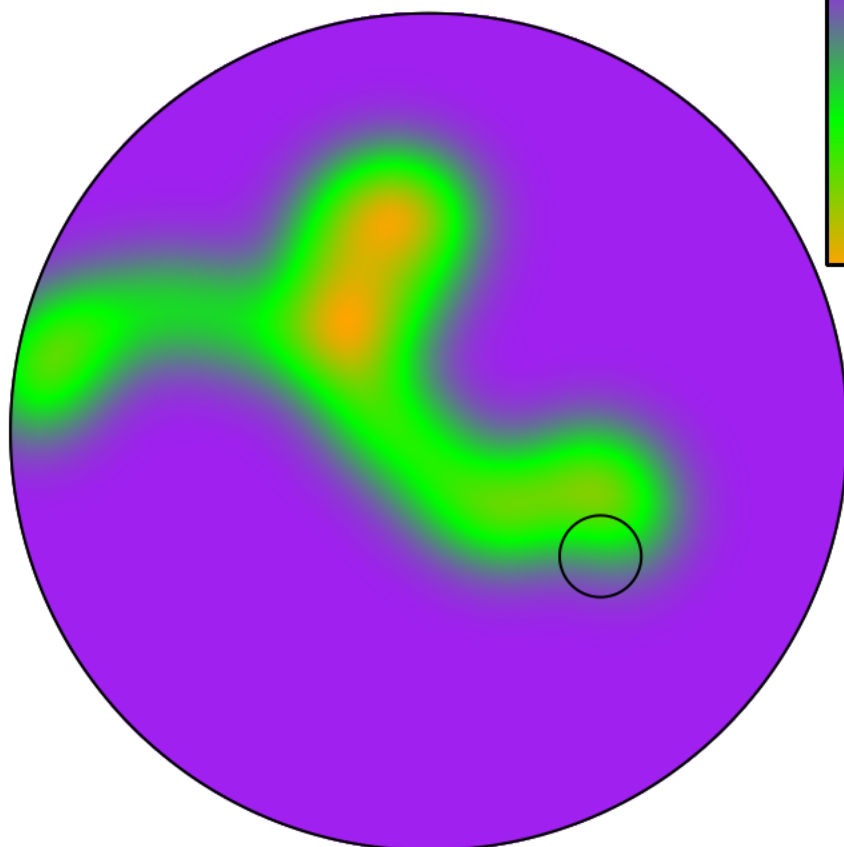
**Track\_519 random path**



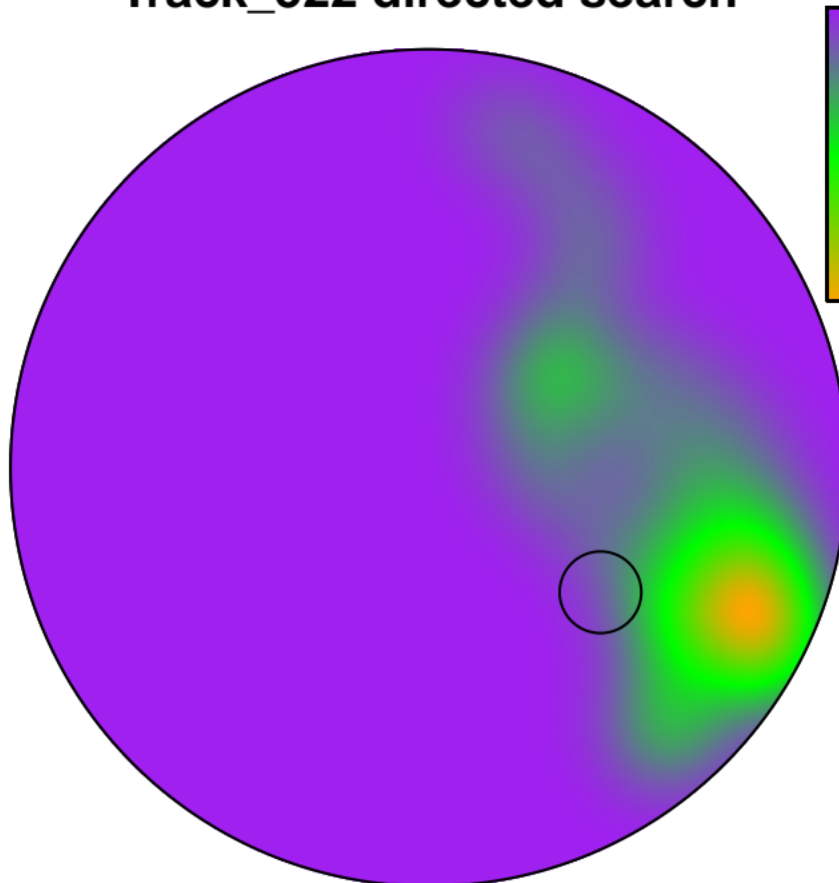
## Track\_520 directed search



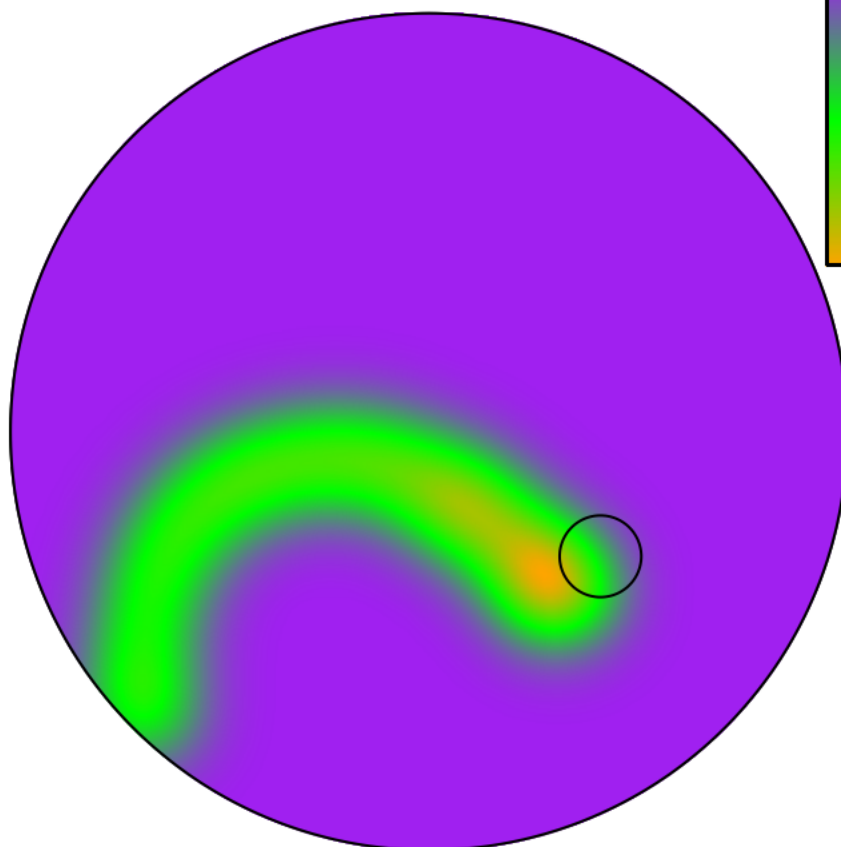
## Track\_521 directed search



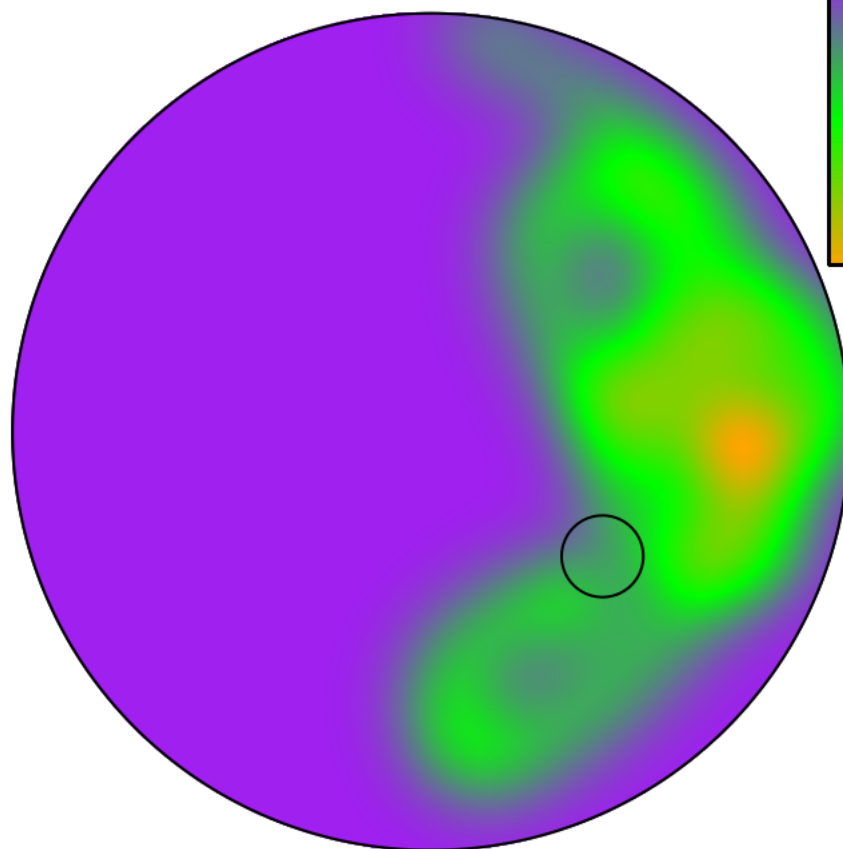
## Track\_522 directed search



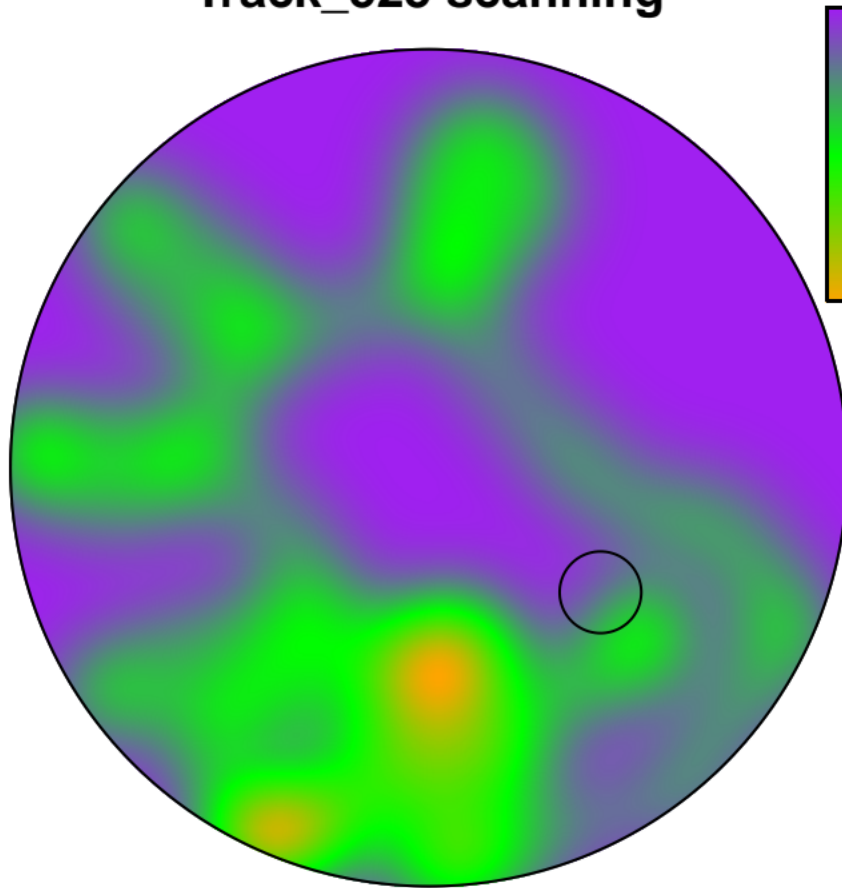
**Track\_523 corrected path**



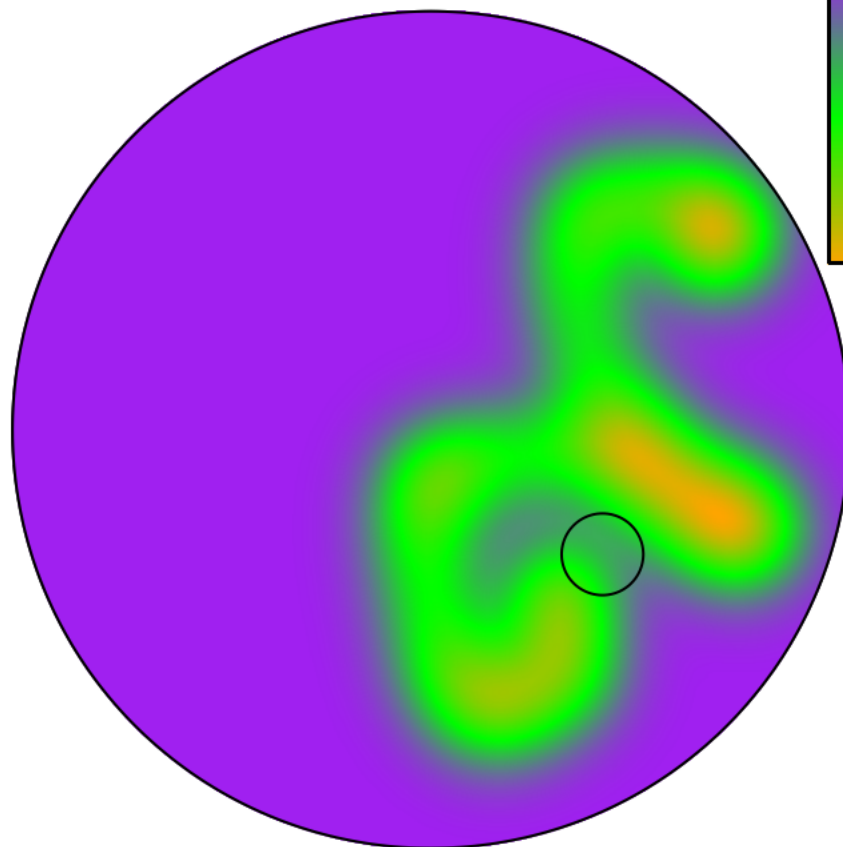
## Track\_524 directed search



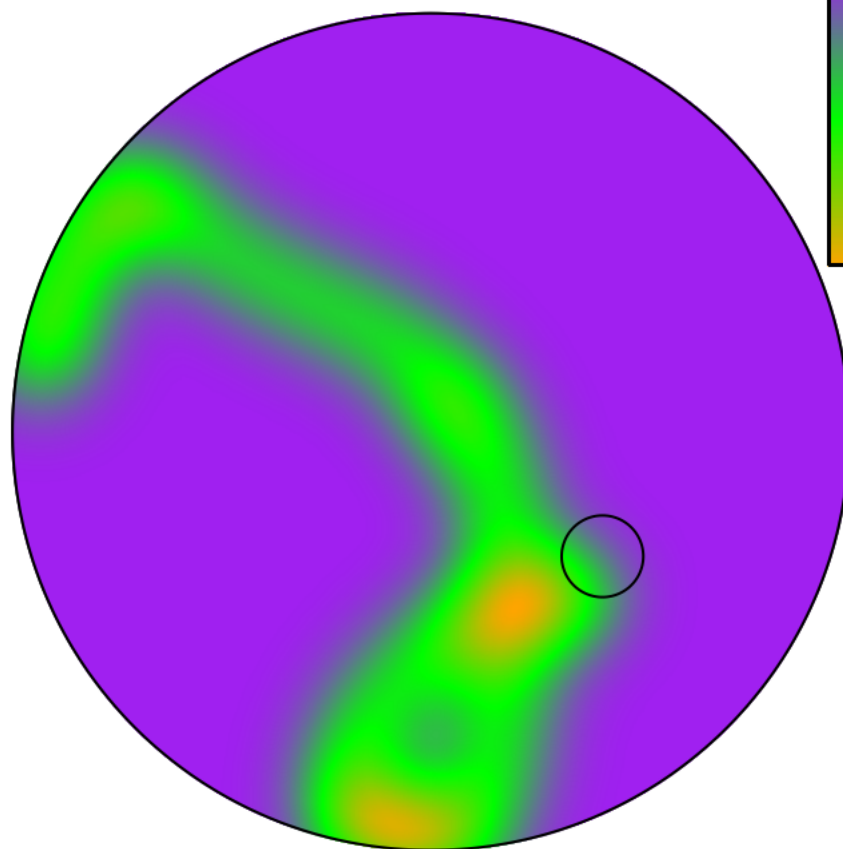
**Track\_525 scanning**



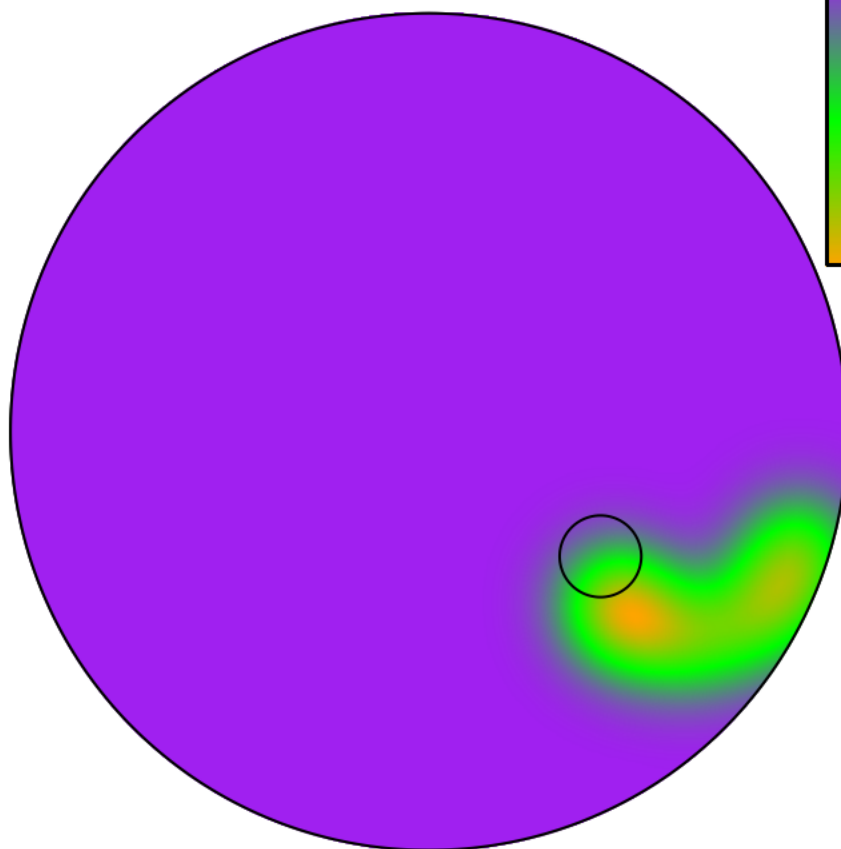
## Track\_526 directed search



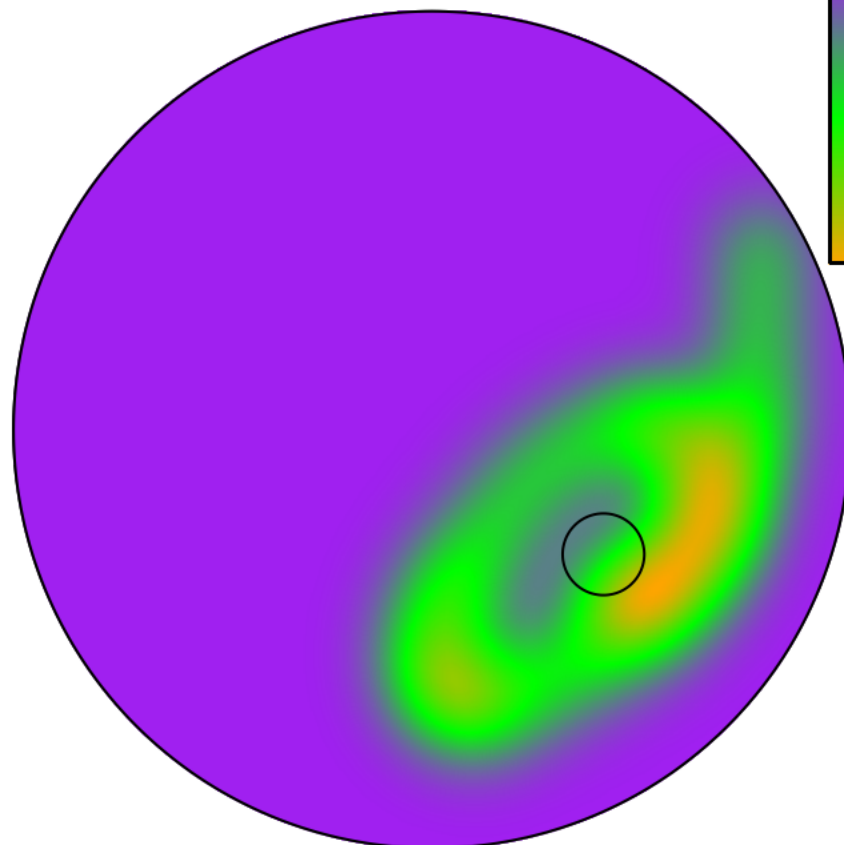
## Track\_527 directed search



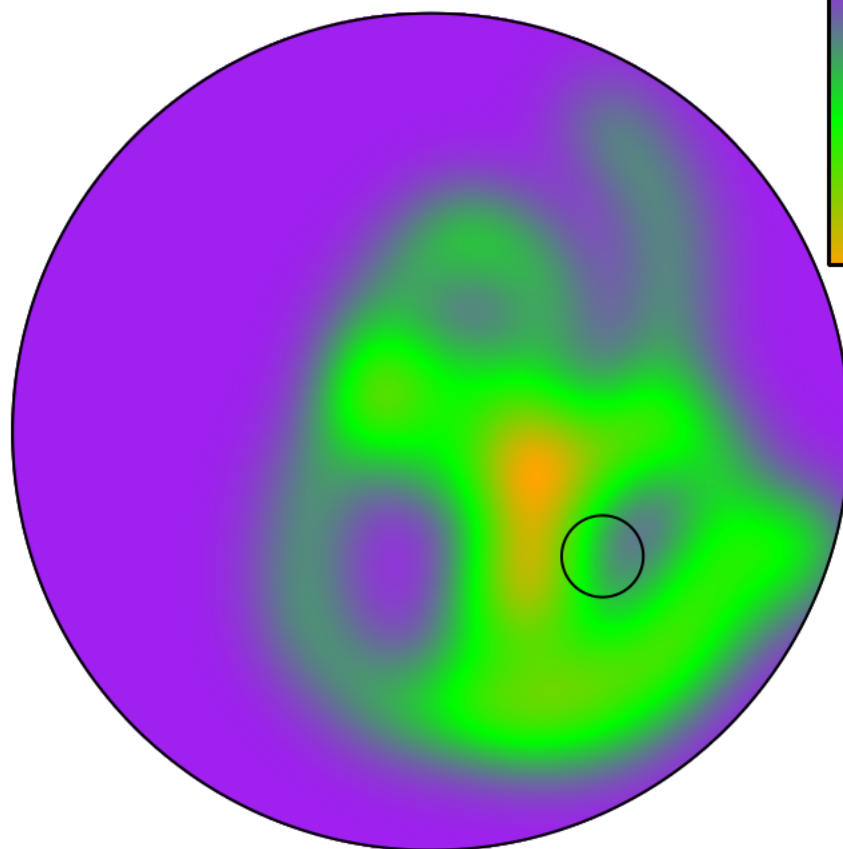
**Track\_528 corrected path**



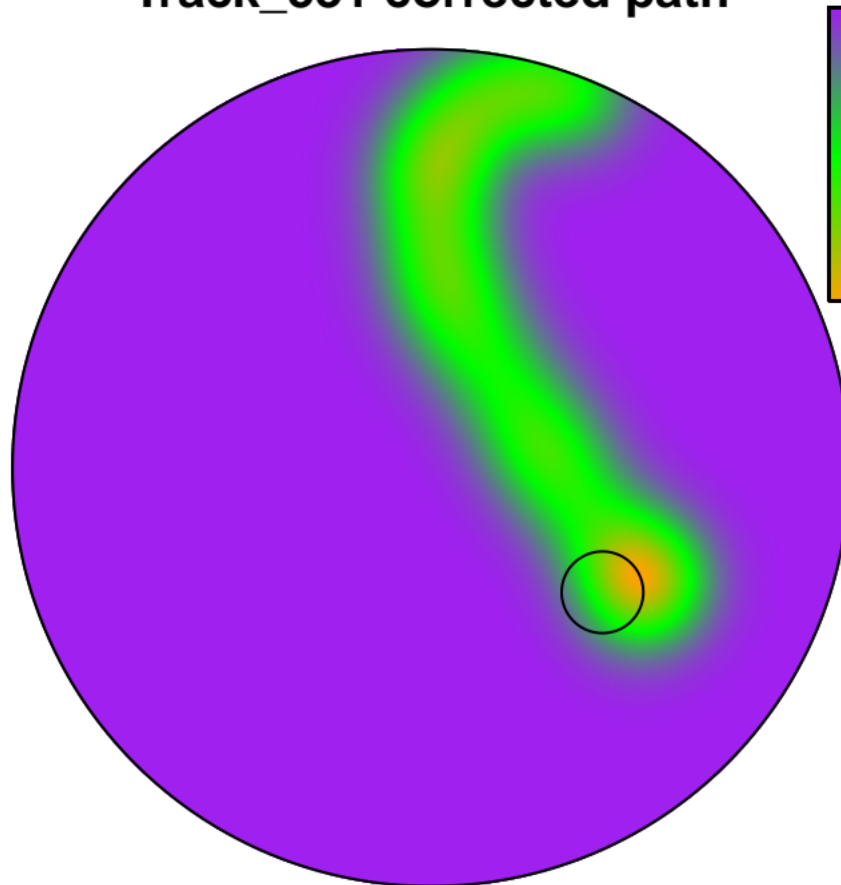
## Track\_529 directed search



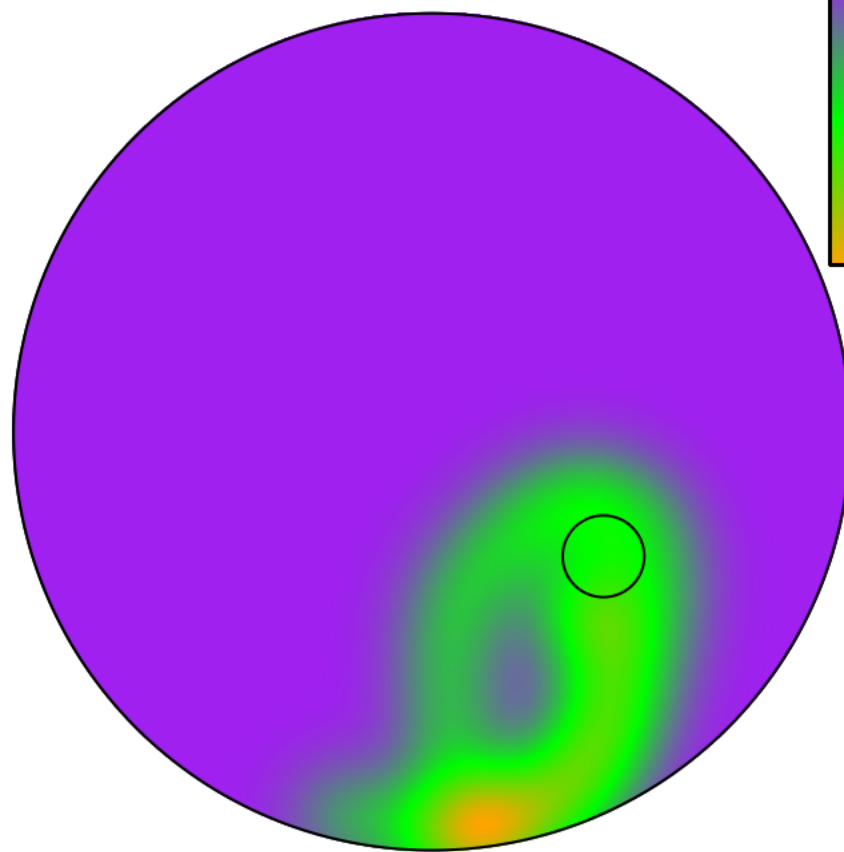
**Track\_530 scanning**



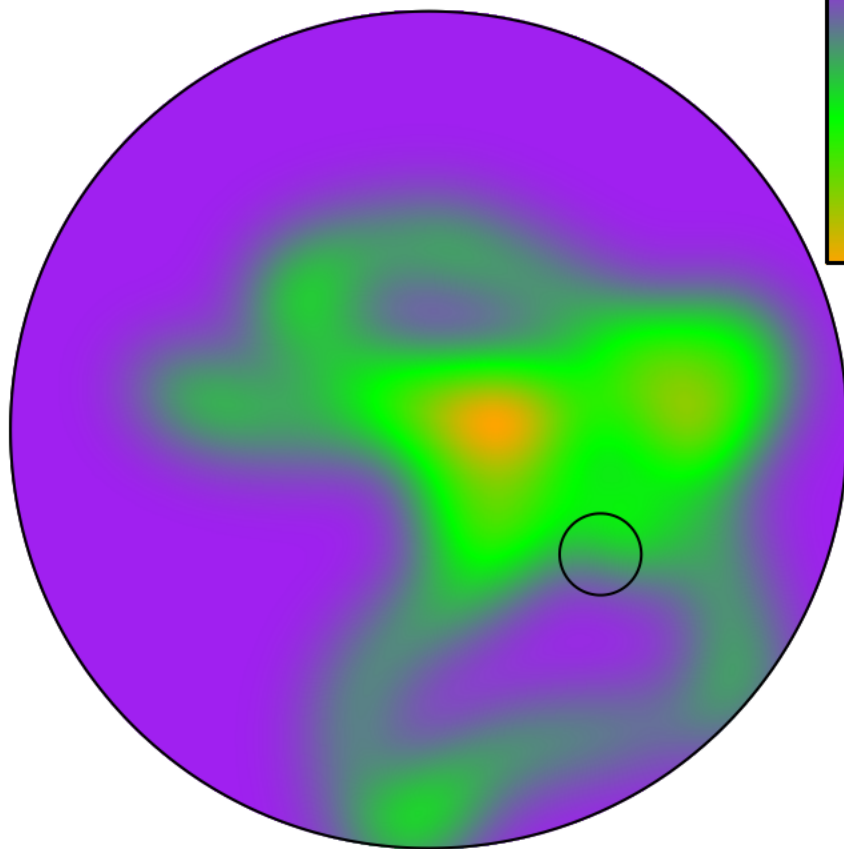
**Track\_531 corrected path**



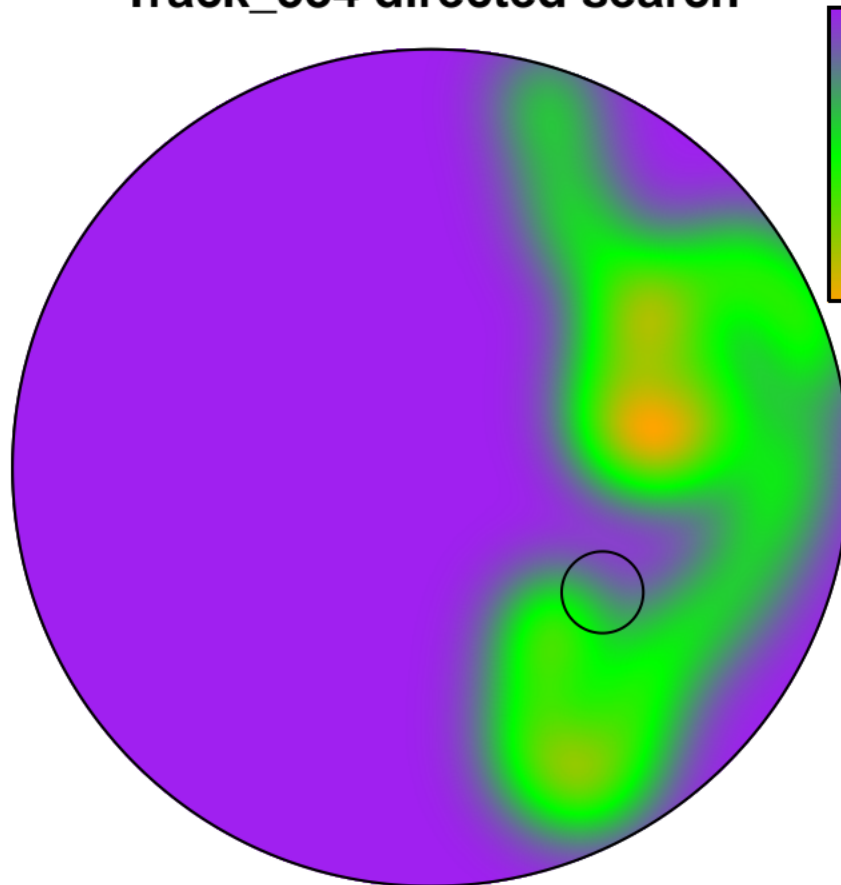
## Track\_532 directed search



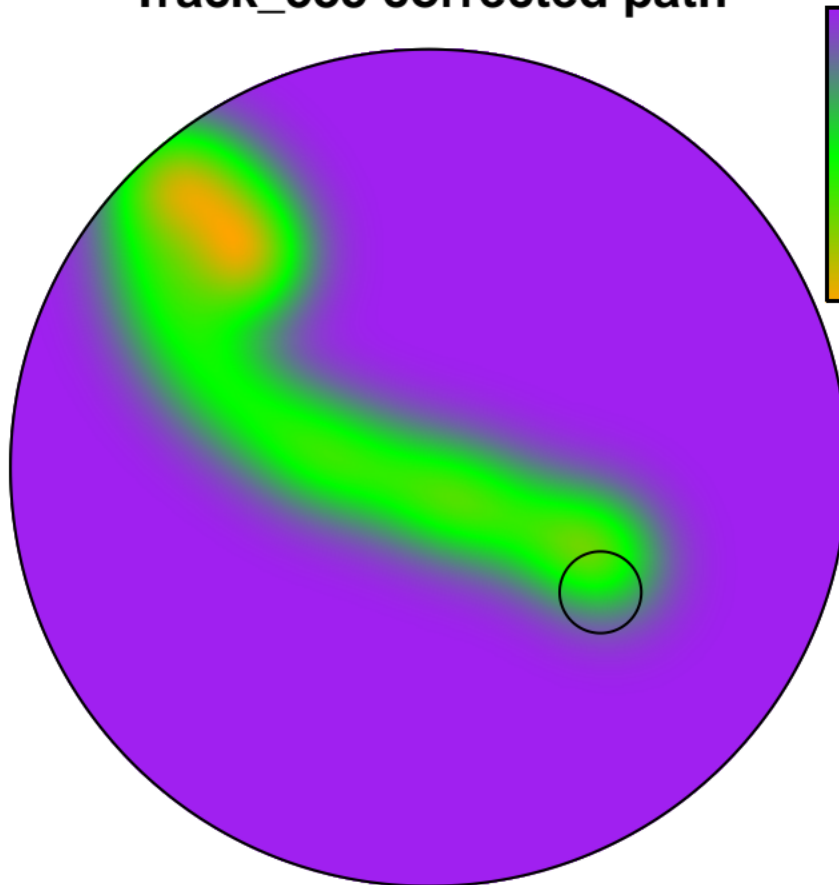
## Track\_533 directed search



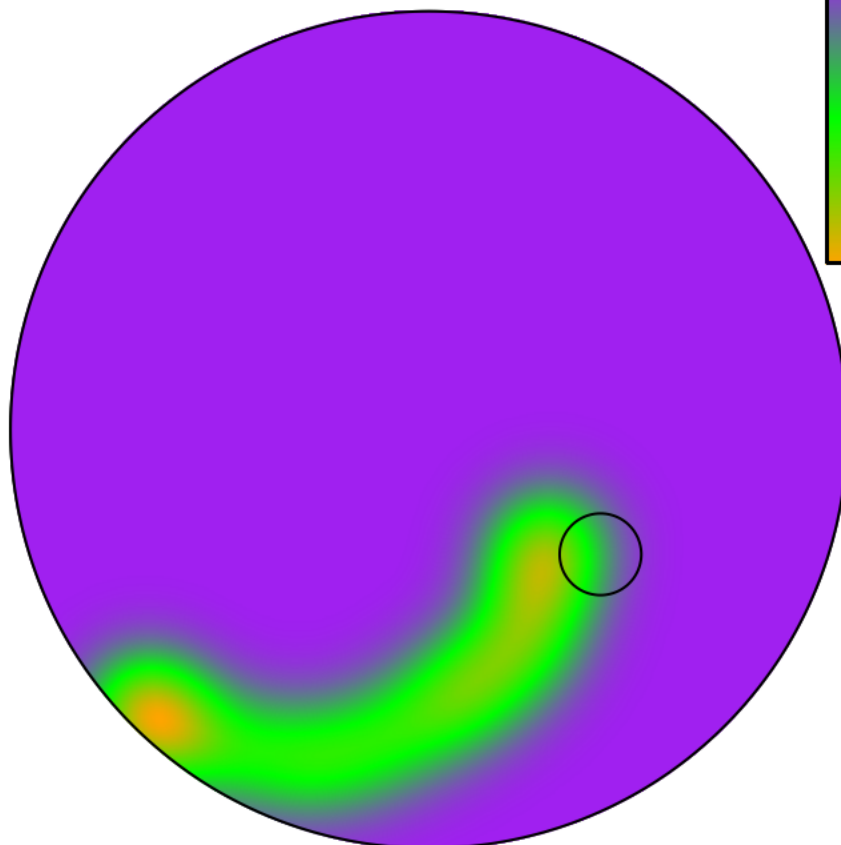
# Track\_534 directed search



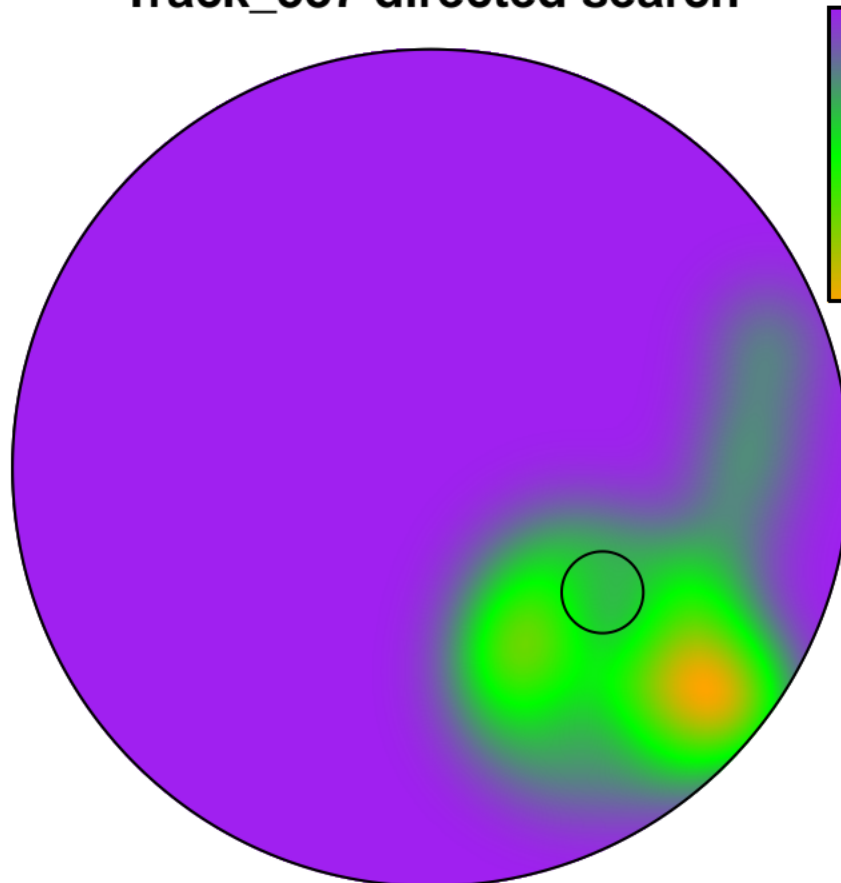
**Track\_535 corrected path**



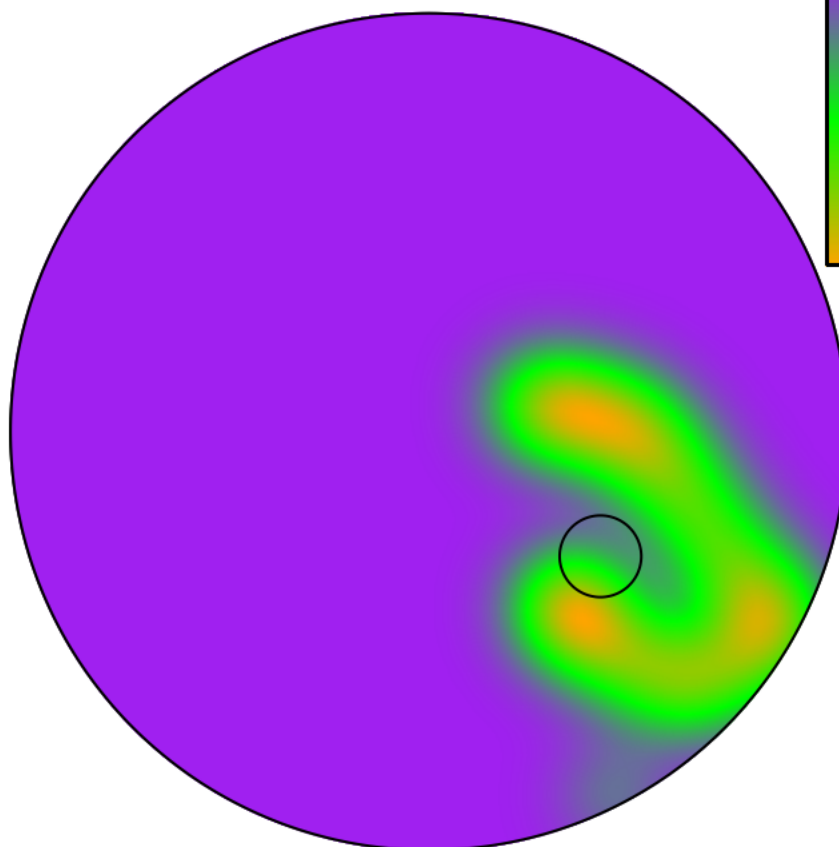
**Track\_536 corrected path**



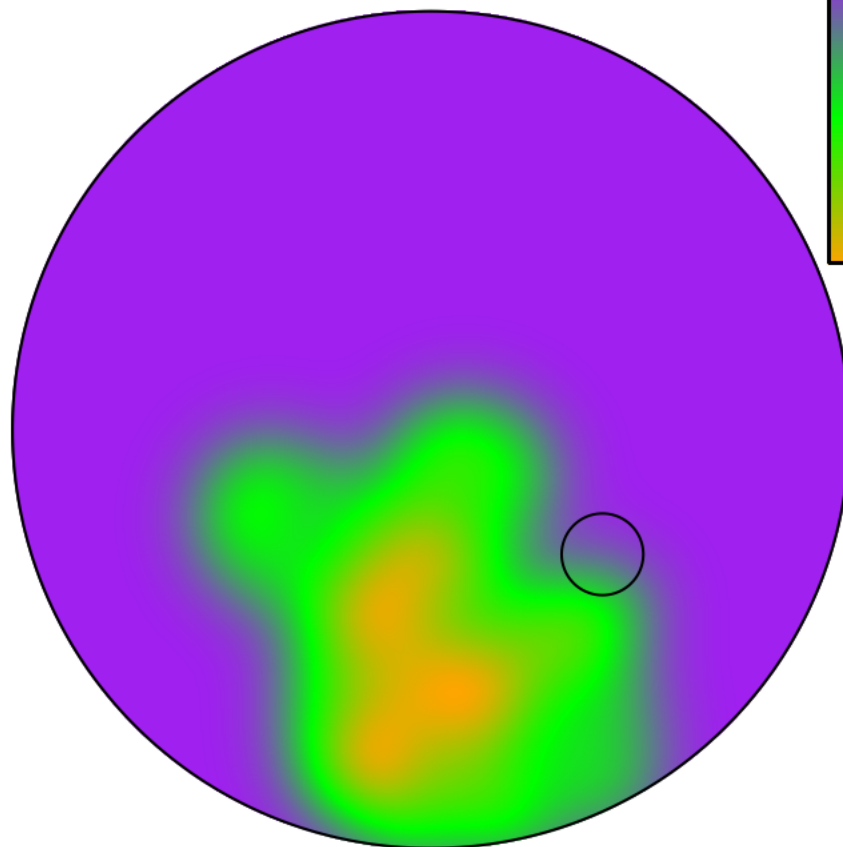
## Track\_537 directed search



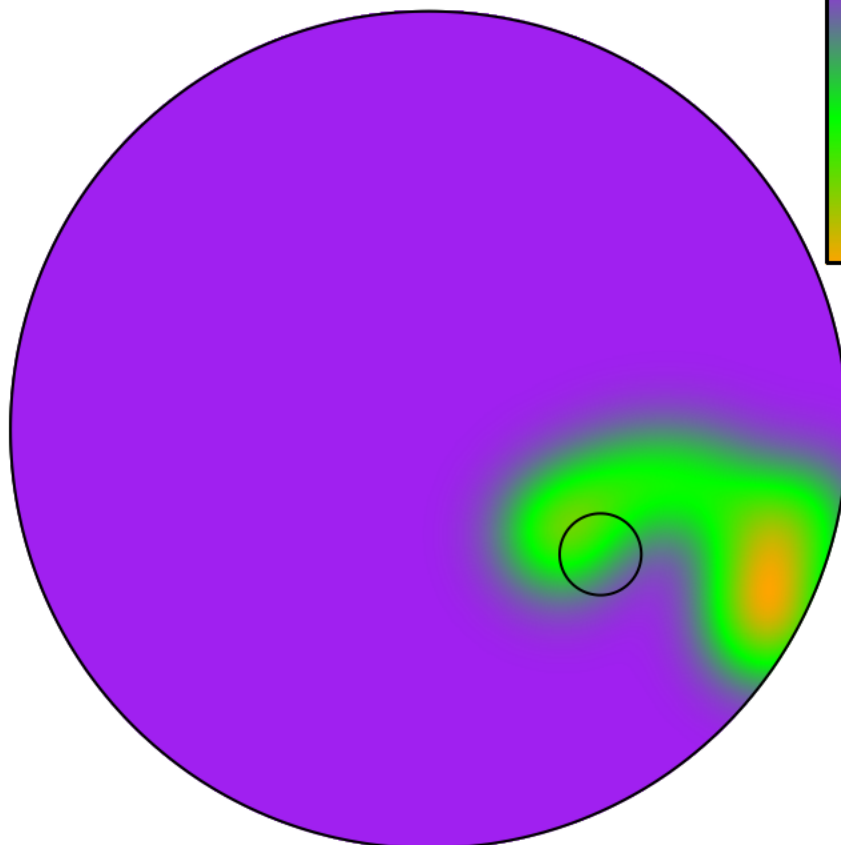
**Track\_538 corrected path**



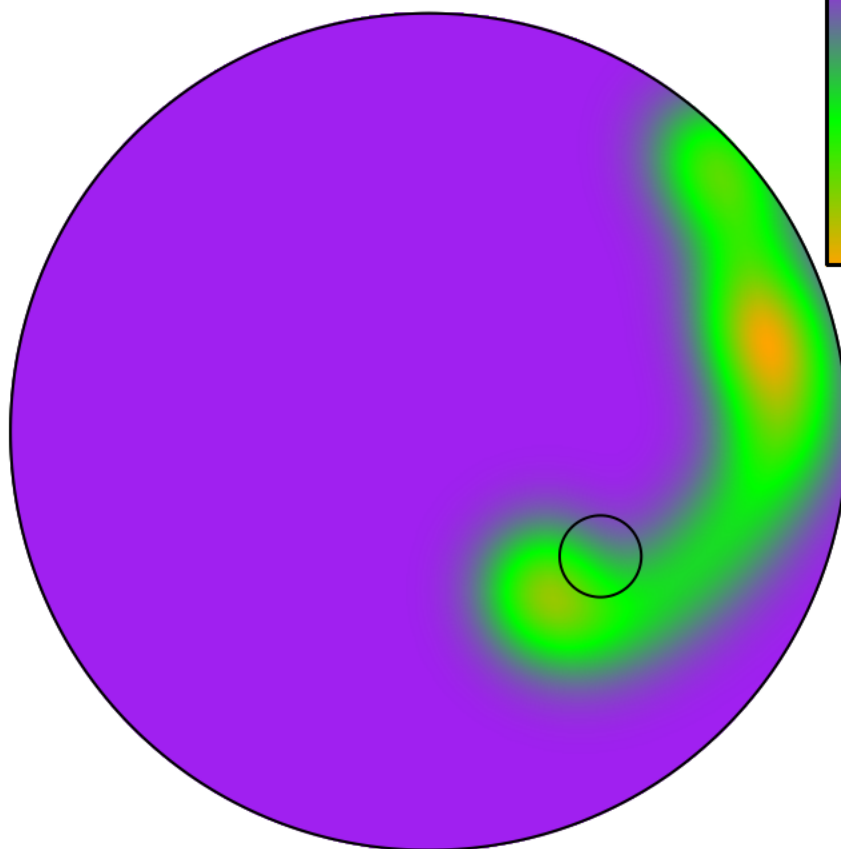
## Track\_539 directed search



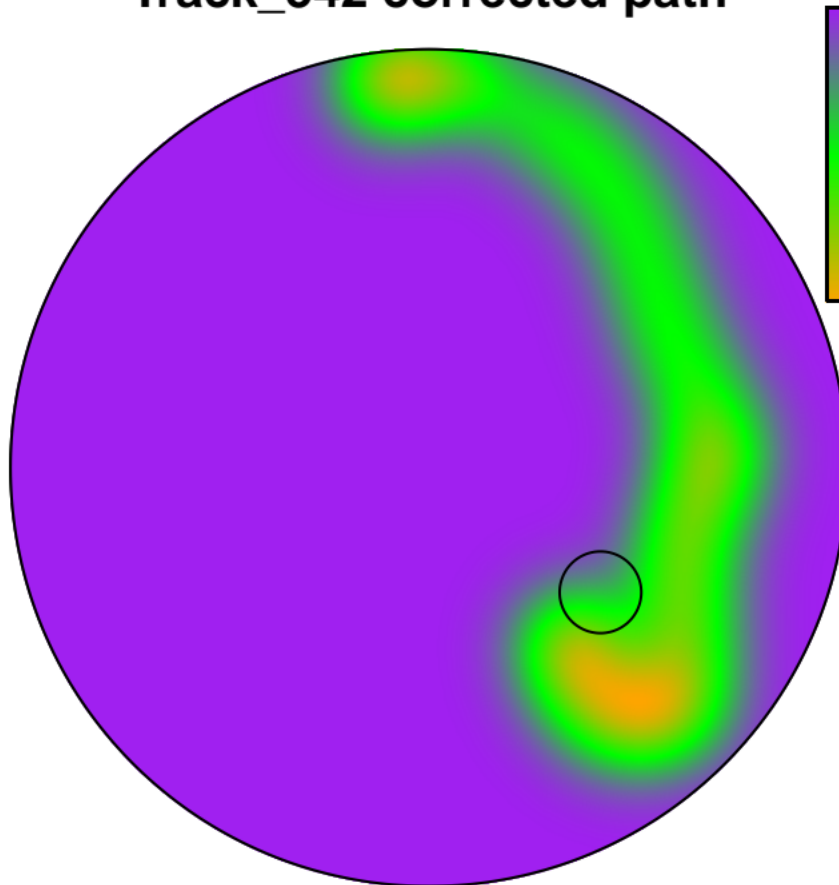
**Track\_540 corrected path**



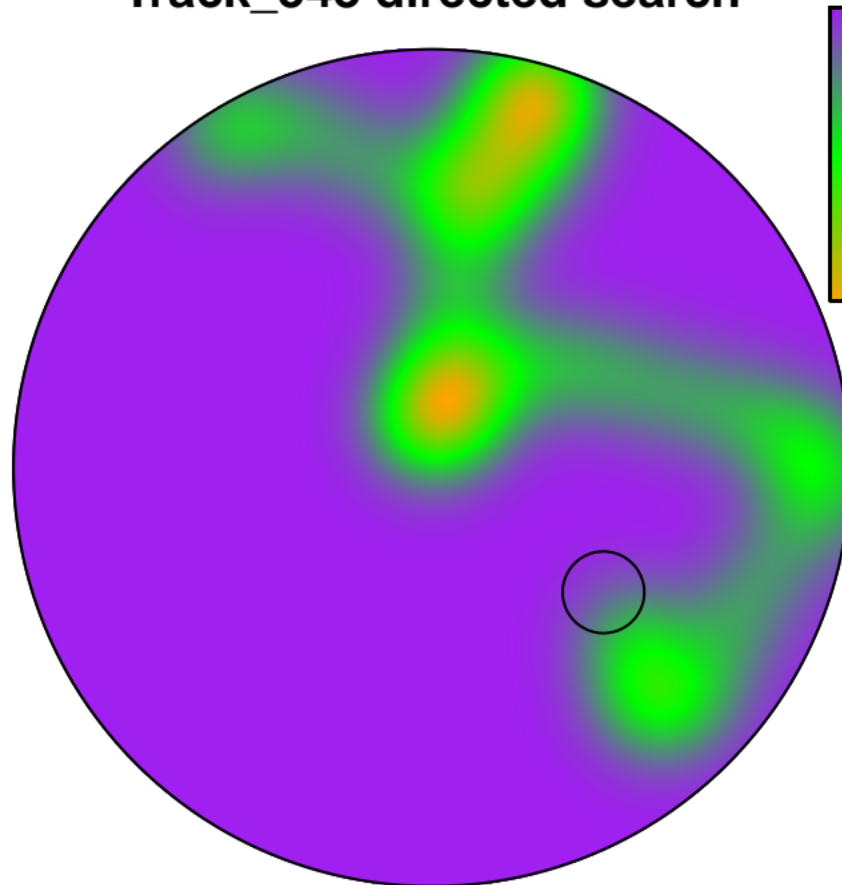
**Track\_541 corrected path**



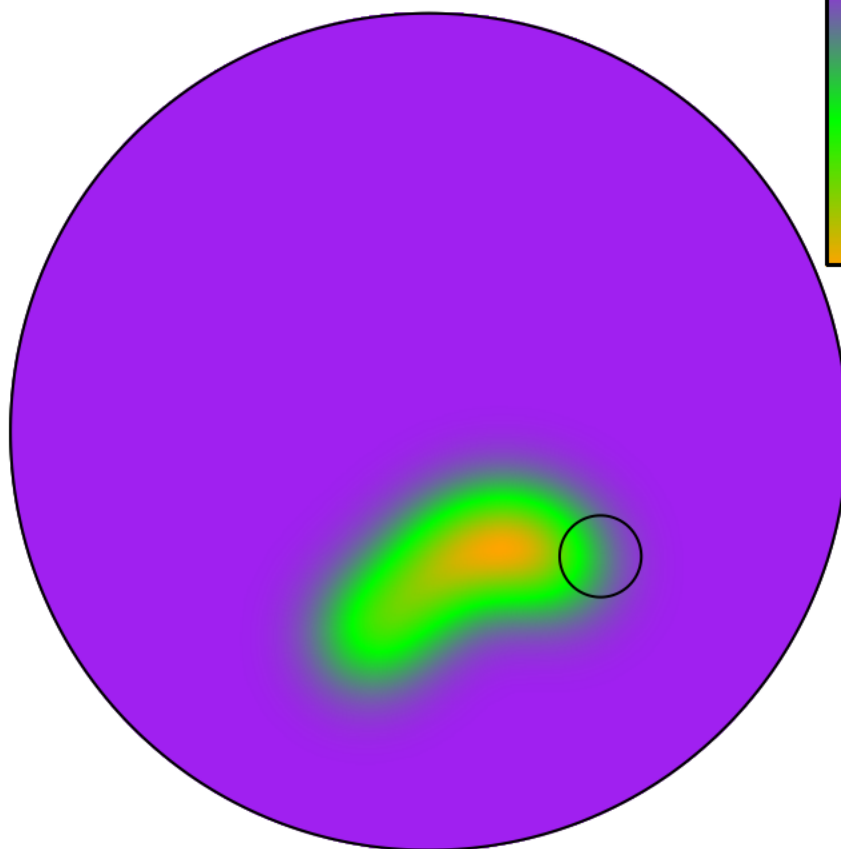
**Track\_542 corrected path**



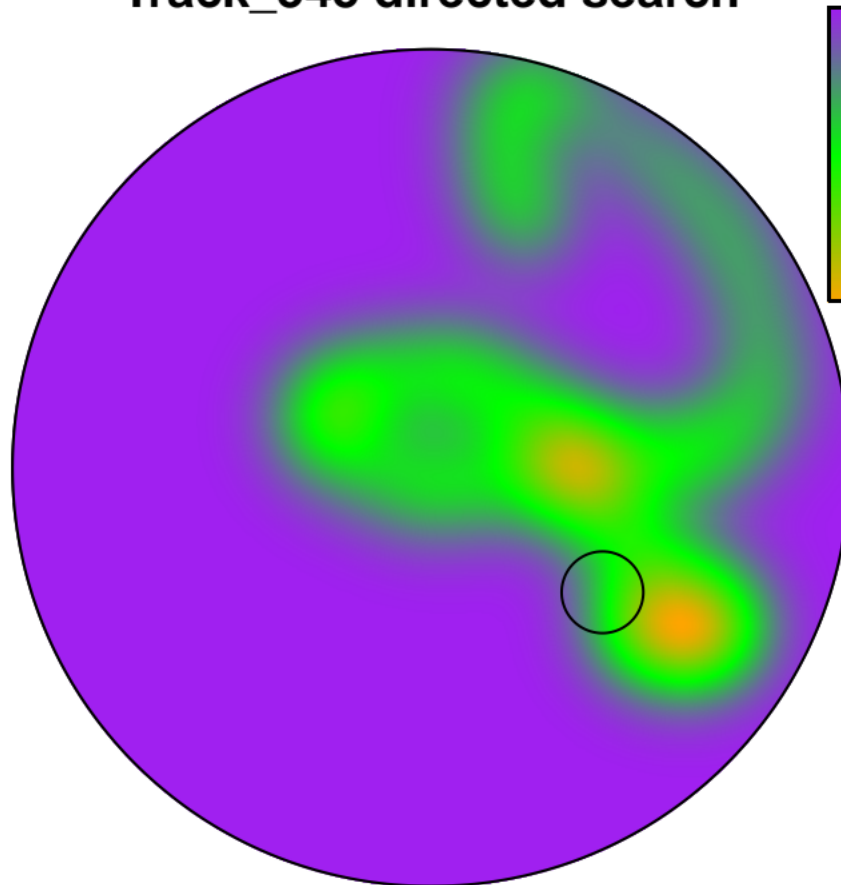
## Track\_543 directed search



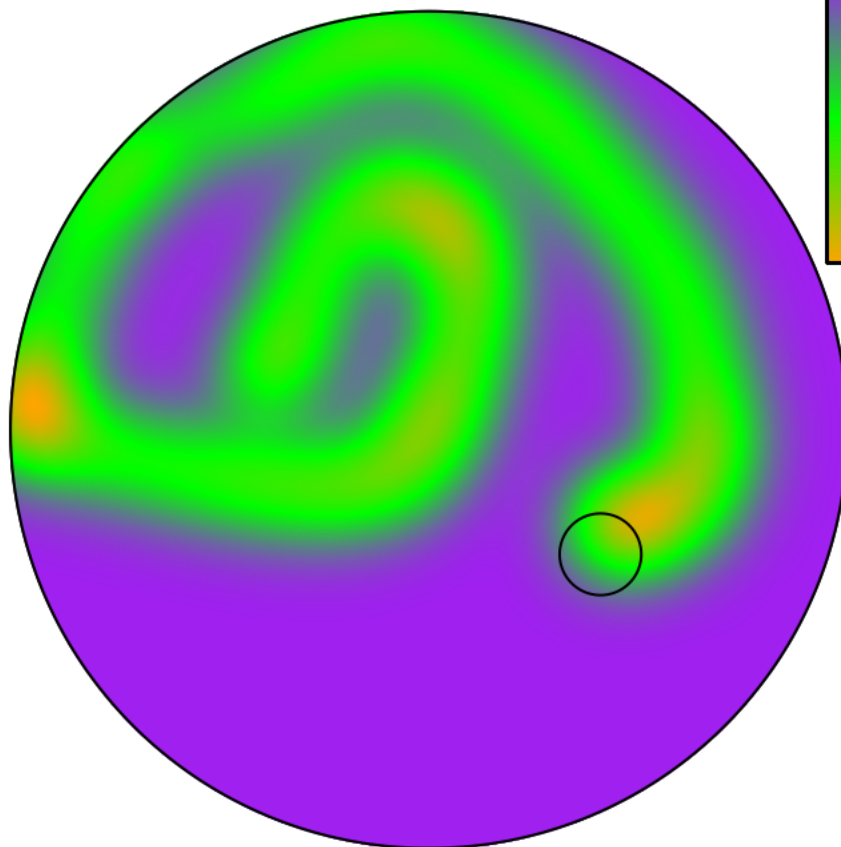
**Track\_544 corrected path**



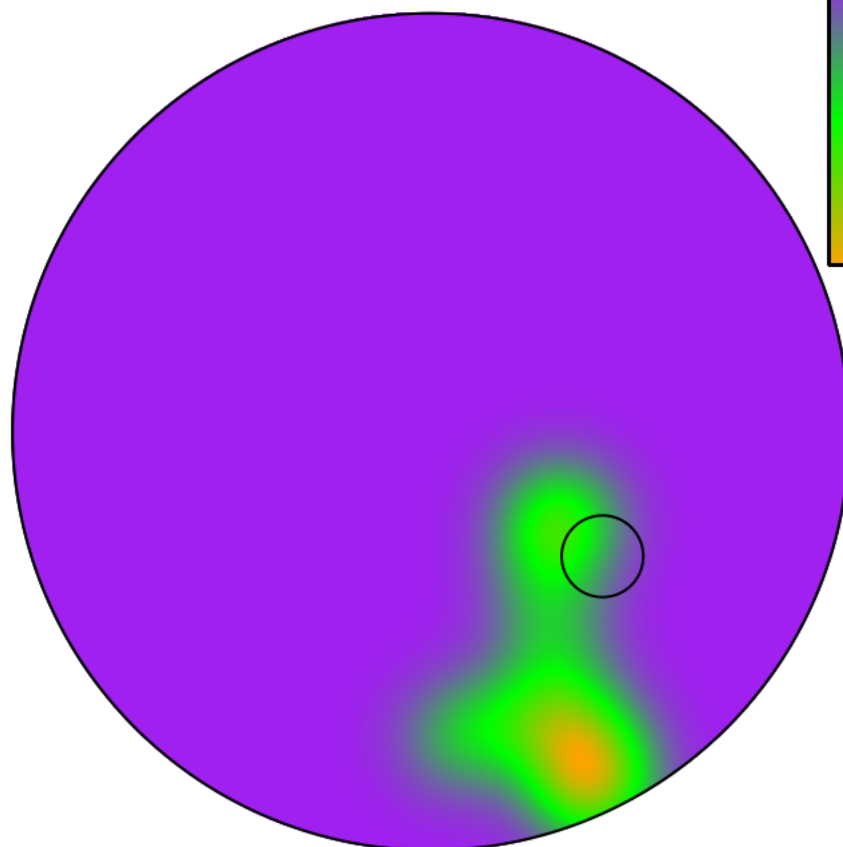
## Track\_545 directed search



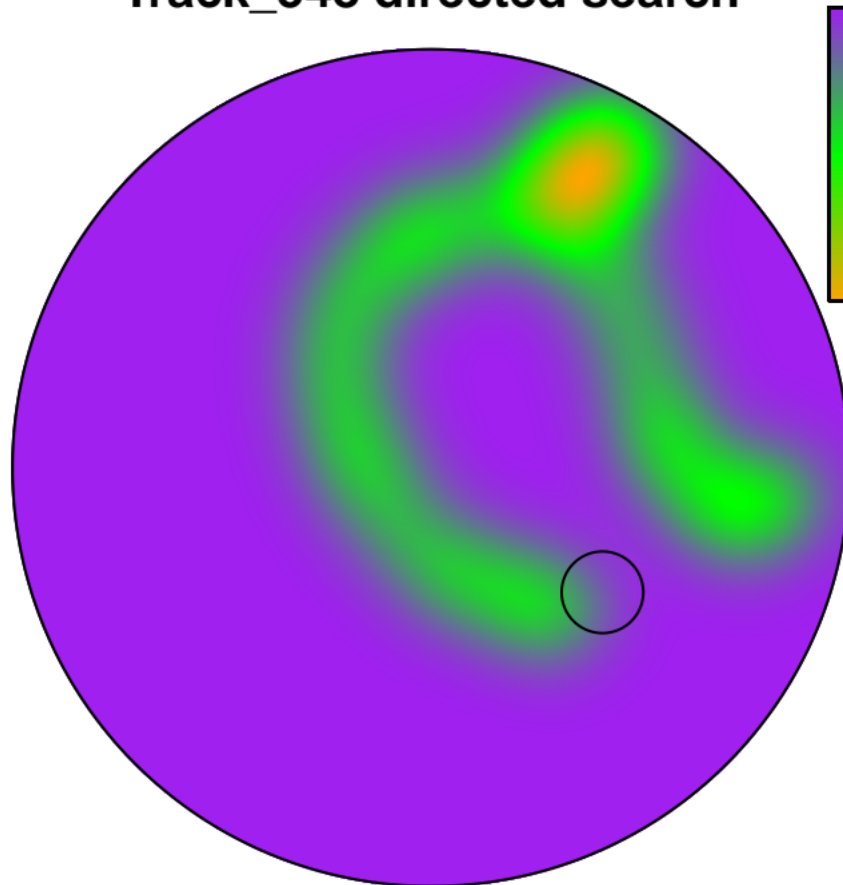
## Track\_546 directed search



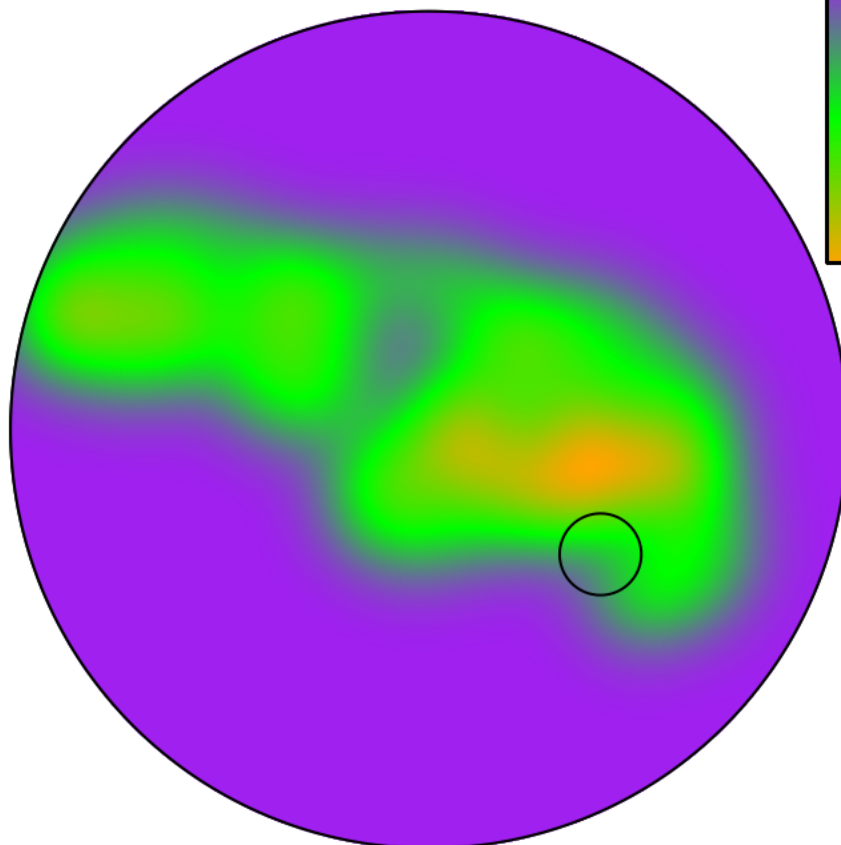
**Track\_547 corrected path**



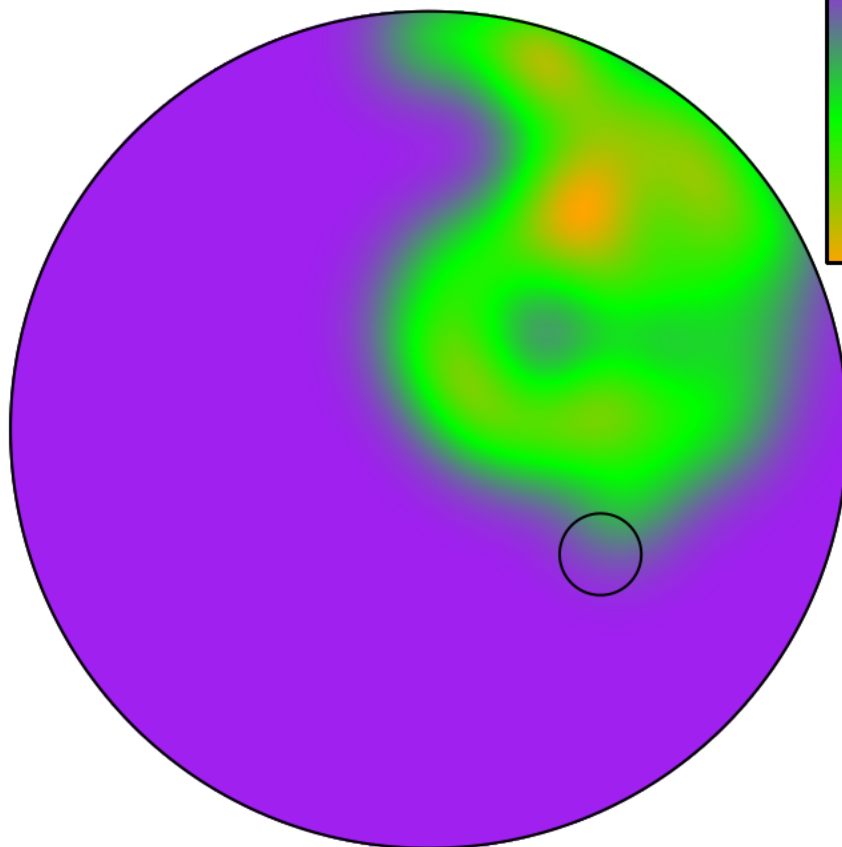
## Track\_548 directed search



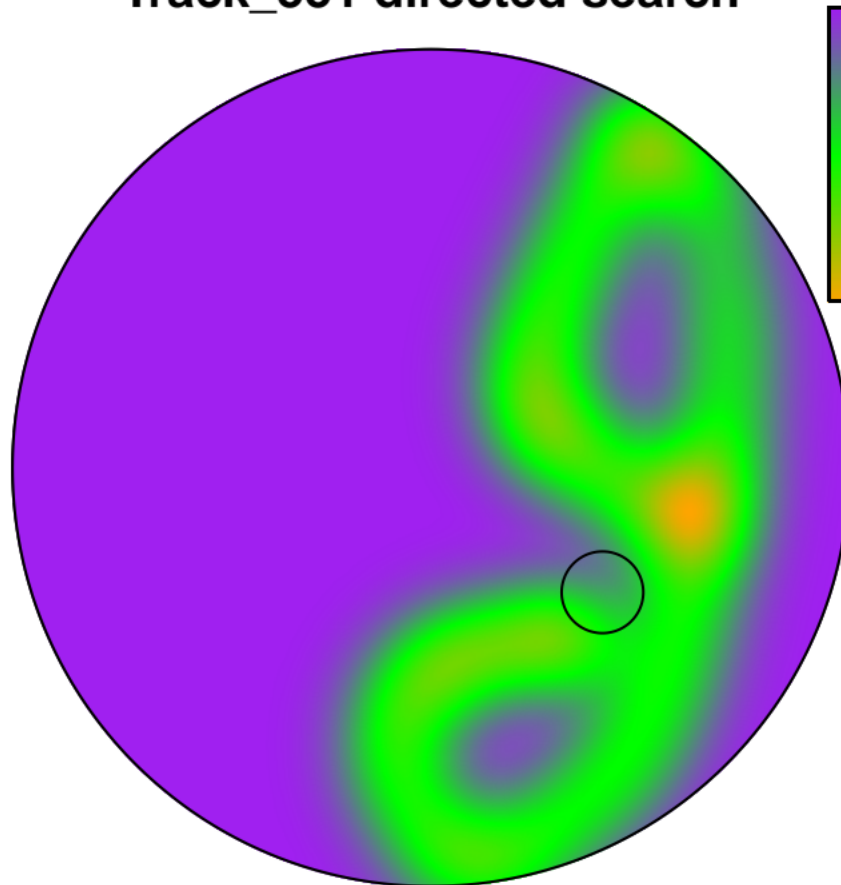
# Track\_549 directed search



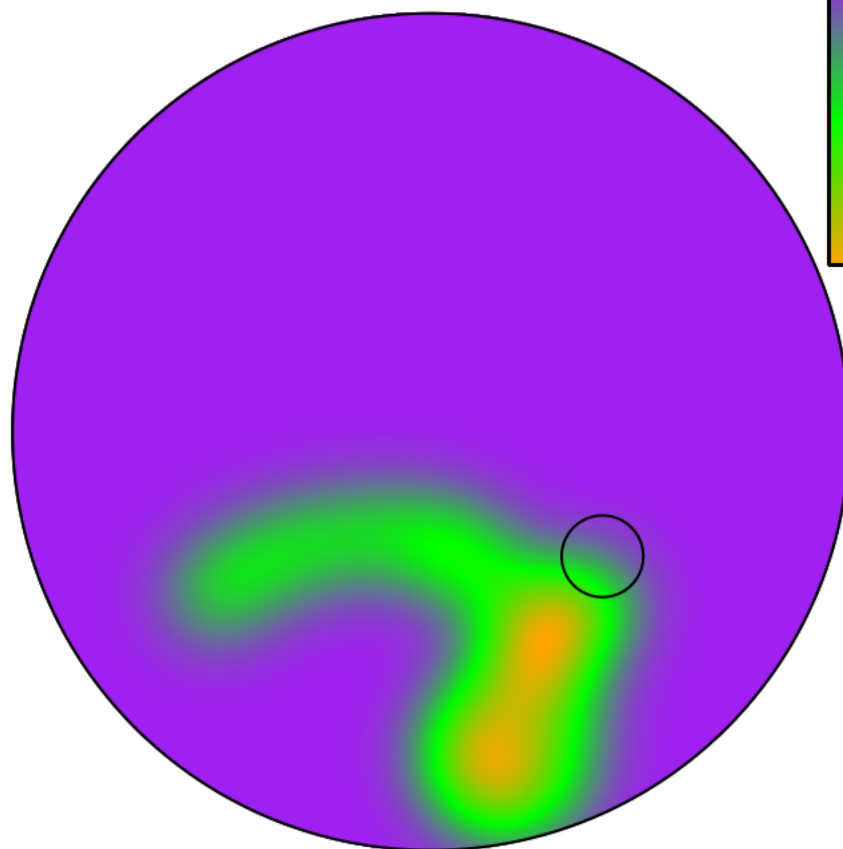
**Track\_550 scanning**



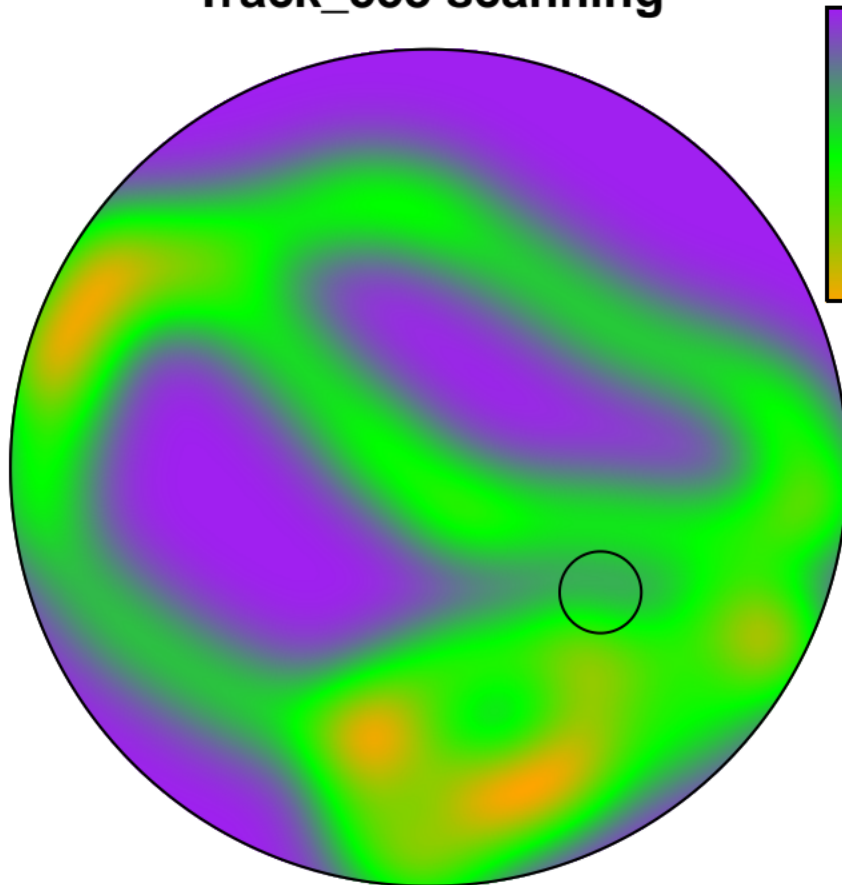
## Track\_551 directed search



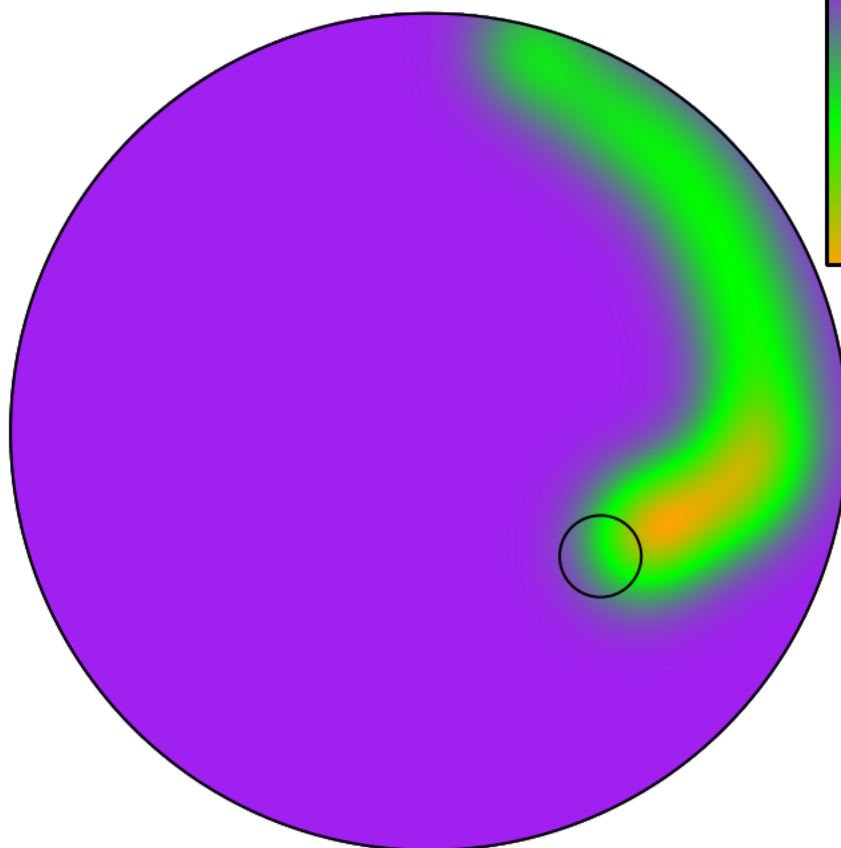
**Track\_552 corrected path**



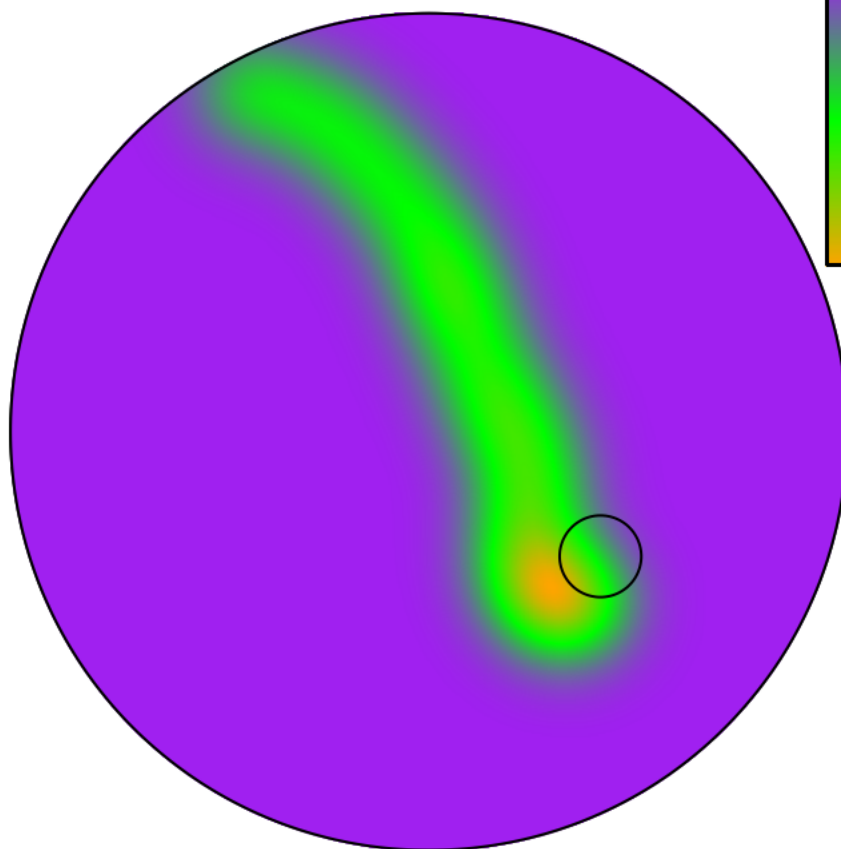
Track\_553 scanning



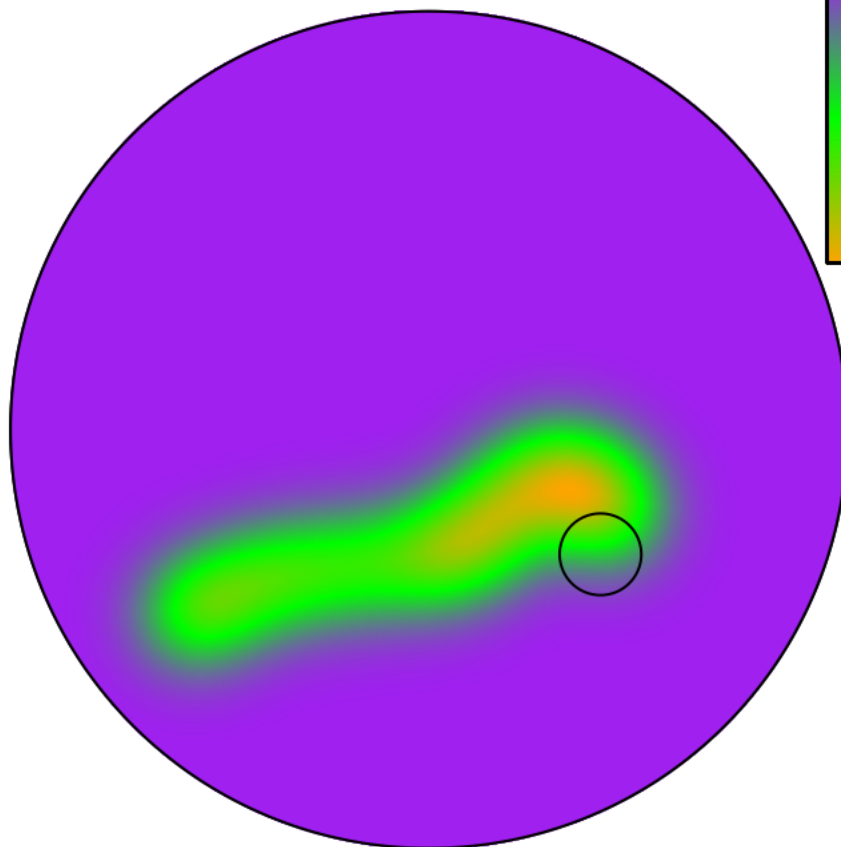
**Track\_554 corrected path**



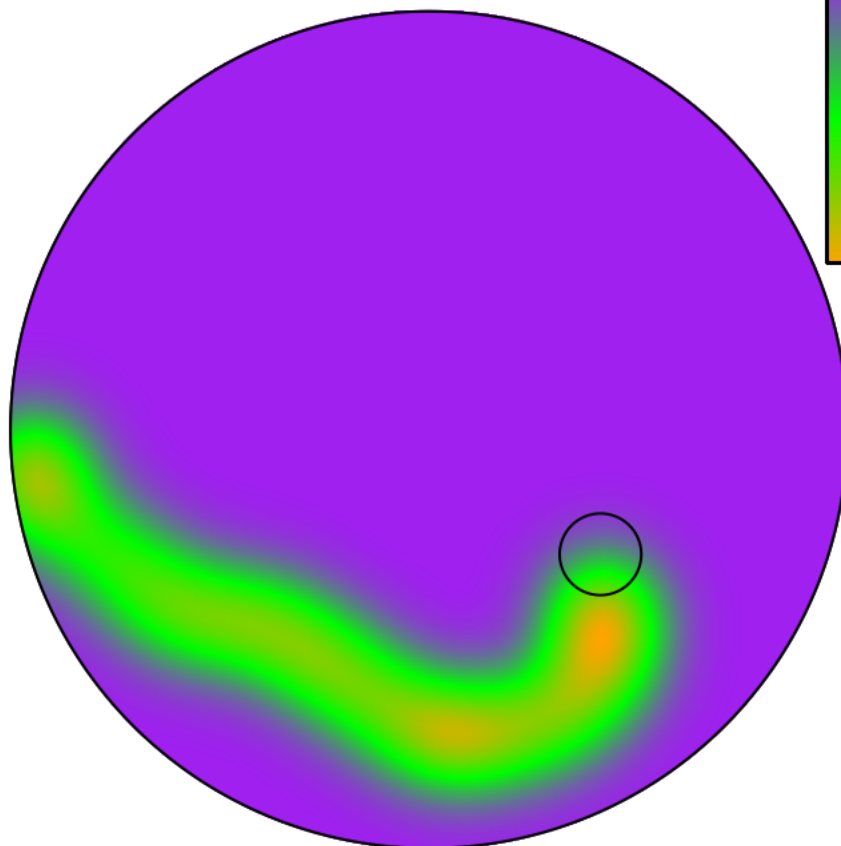
**Track\_555 corrected path**



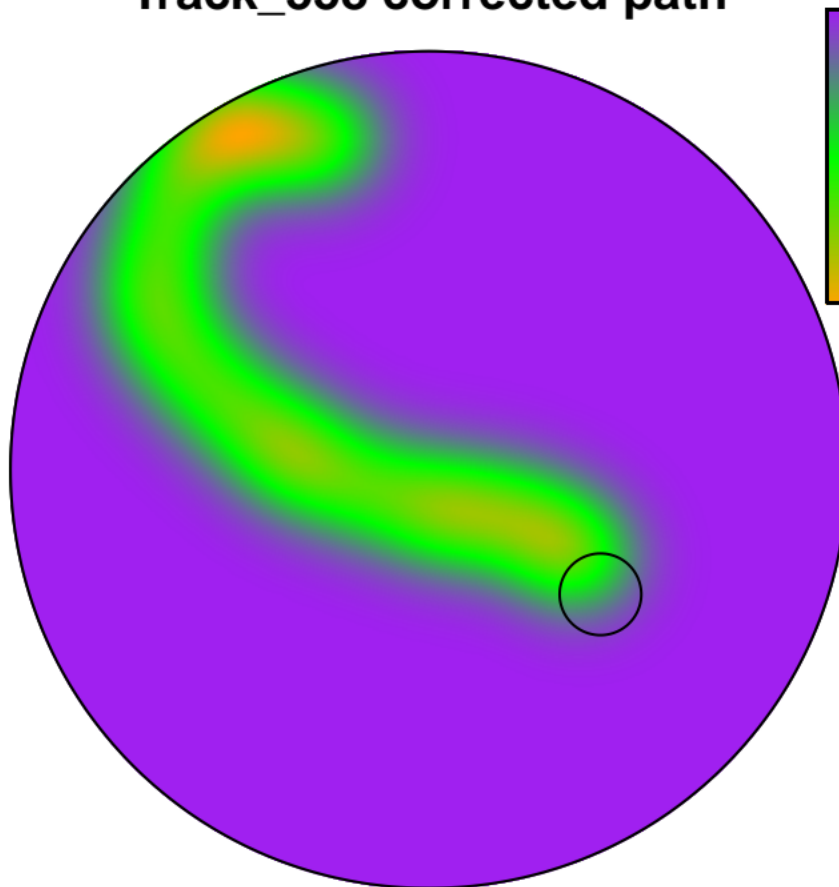
**Track\_556 corrected path**



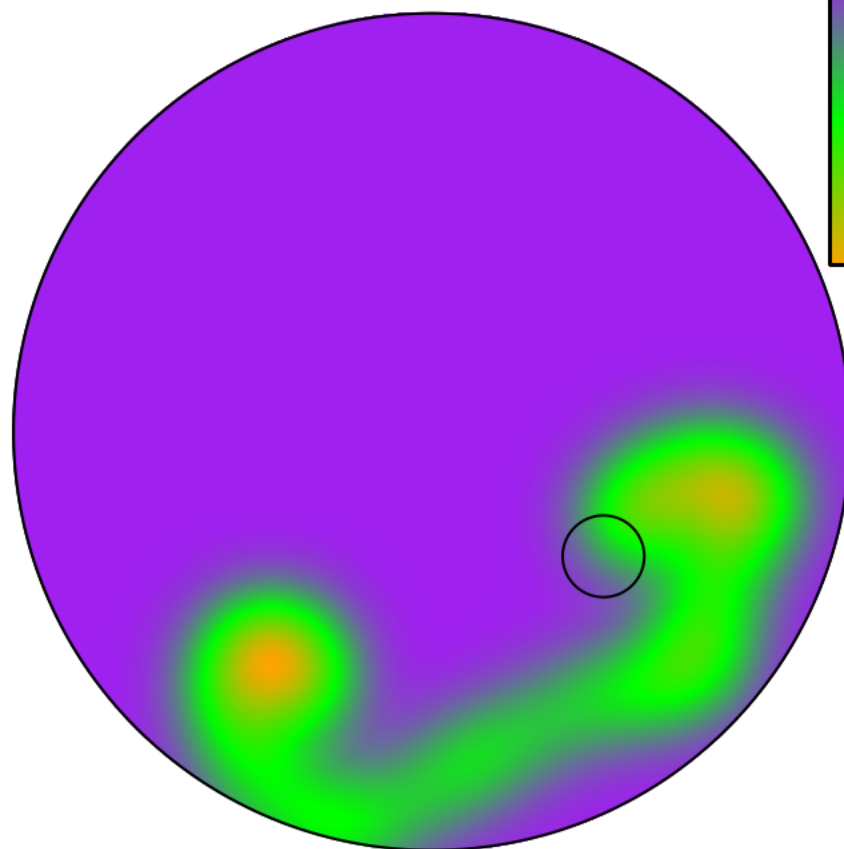
**Track\_557 corrected path**



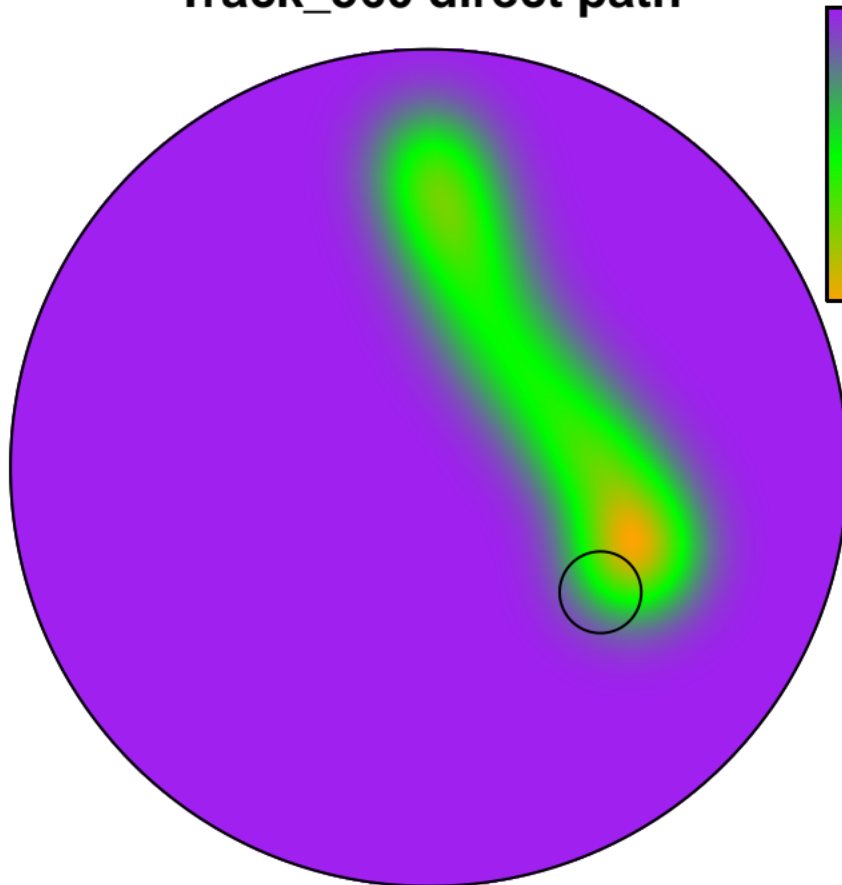
**Track\_558 corrected path**



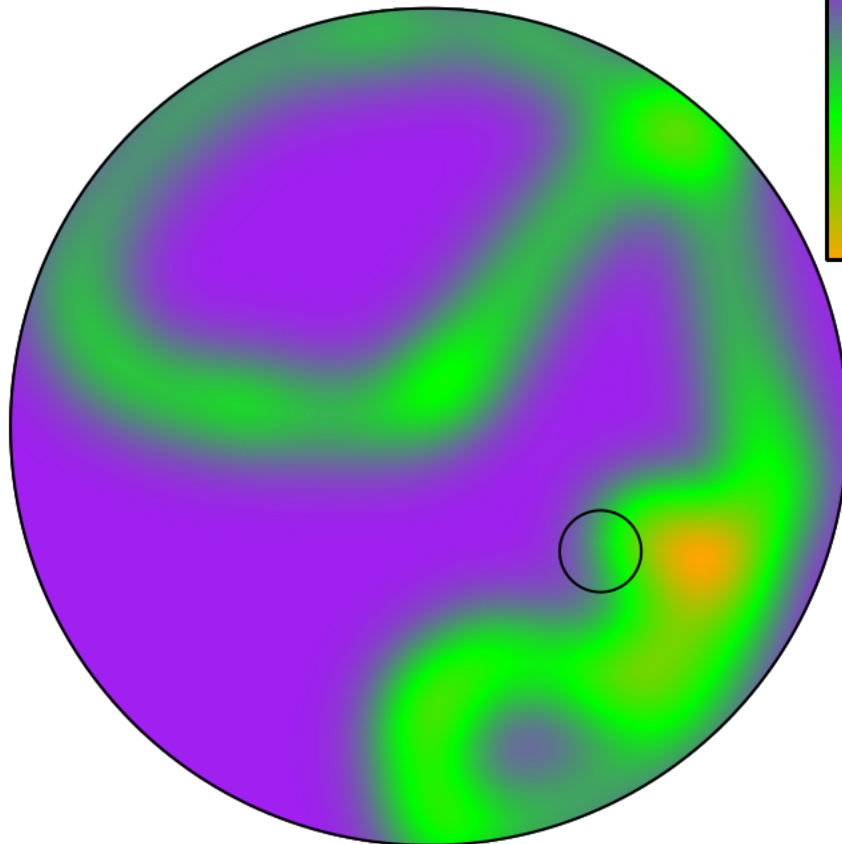
## Track\_559 directed search



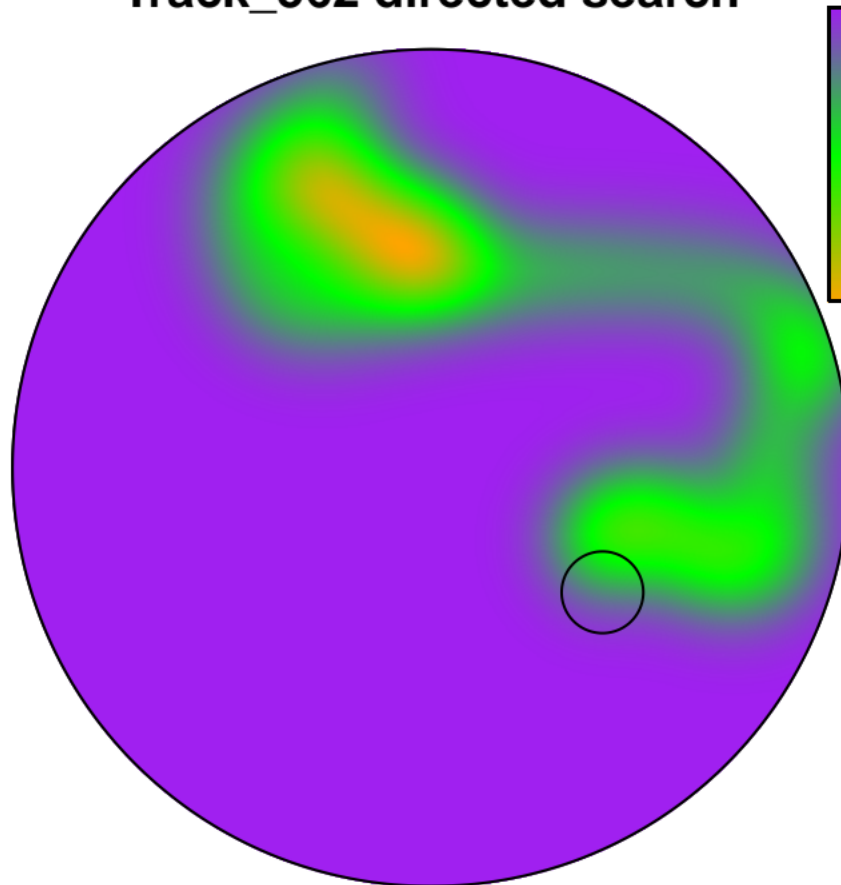
**Track\_560 direct path**



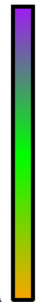
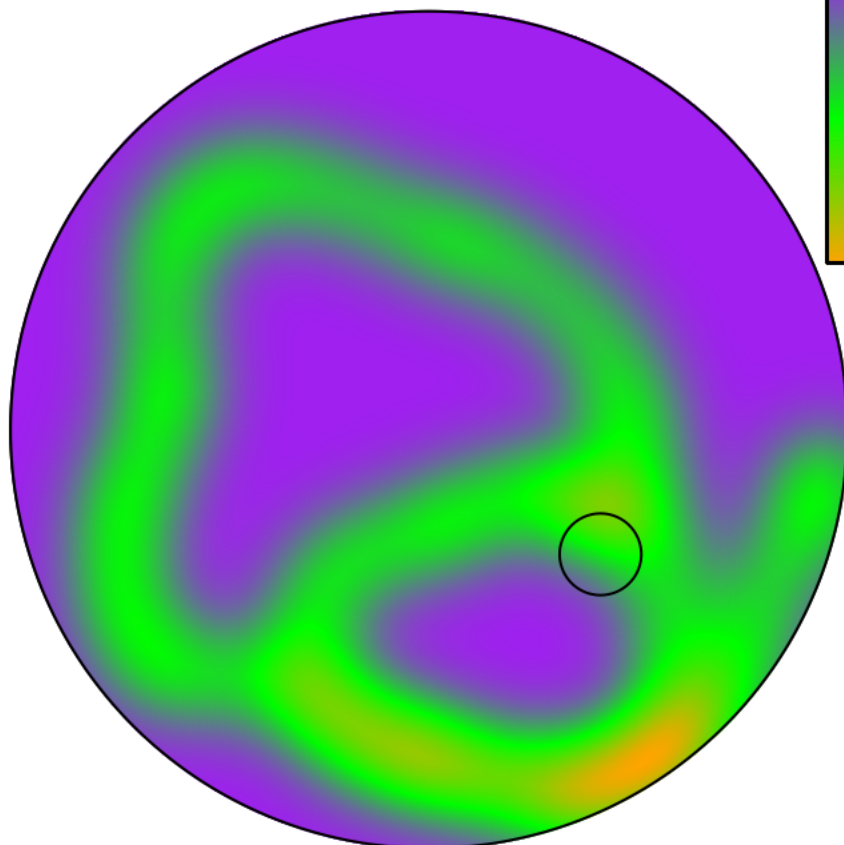
# Track\_561 chaining



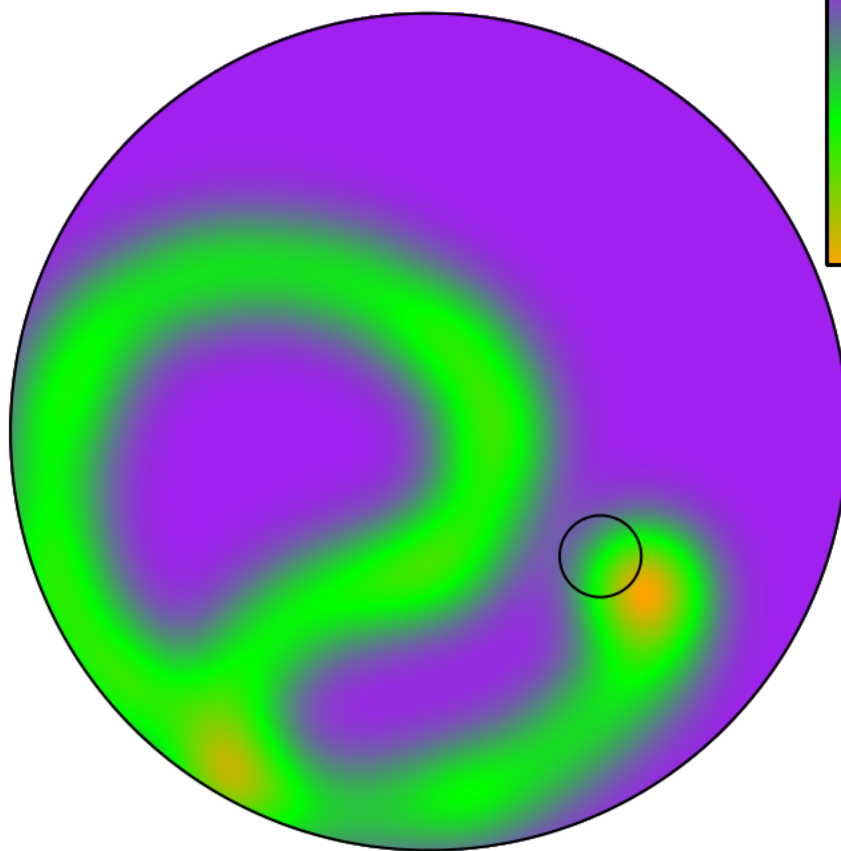
## Track\_562 directed search



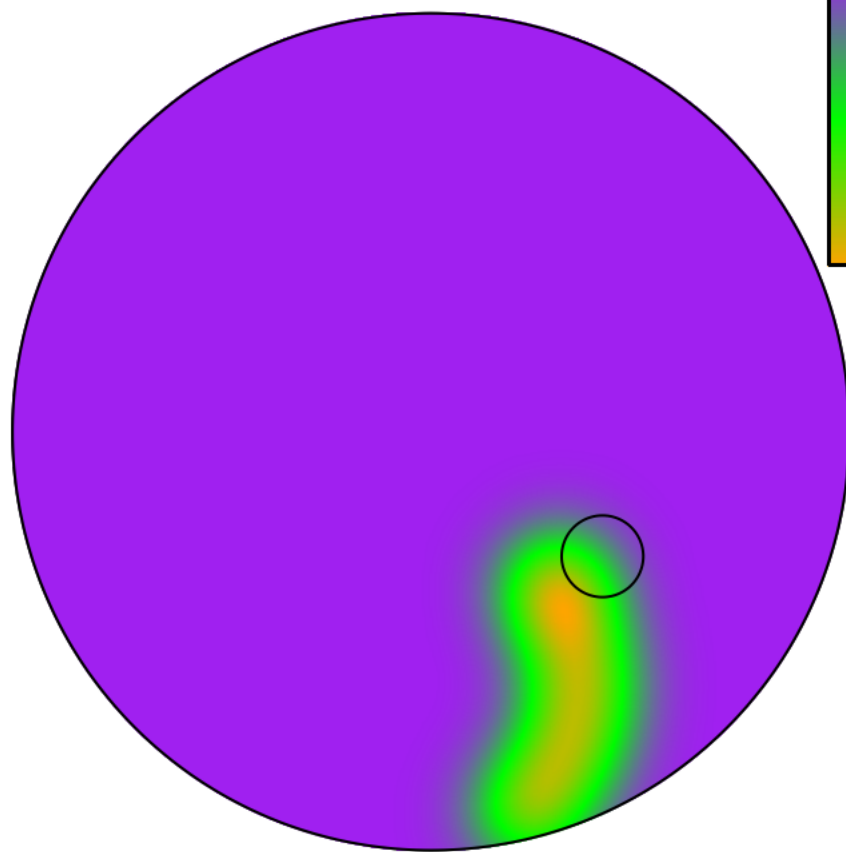
## Track\_563 directed search



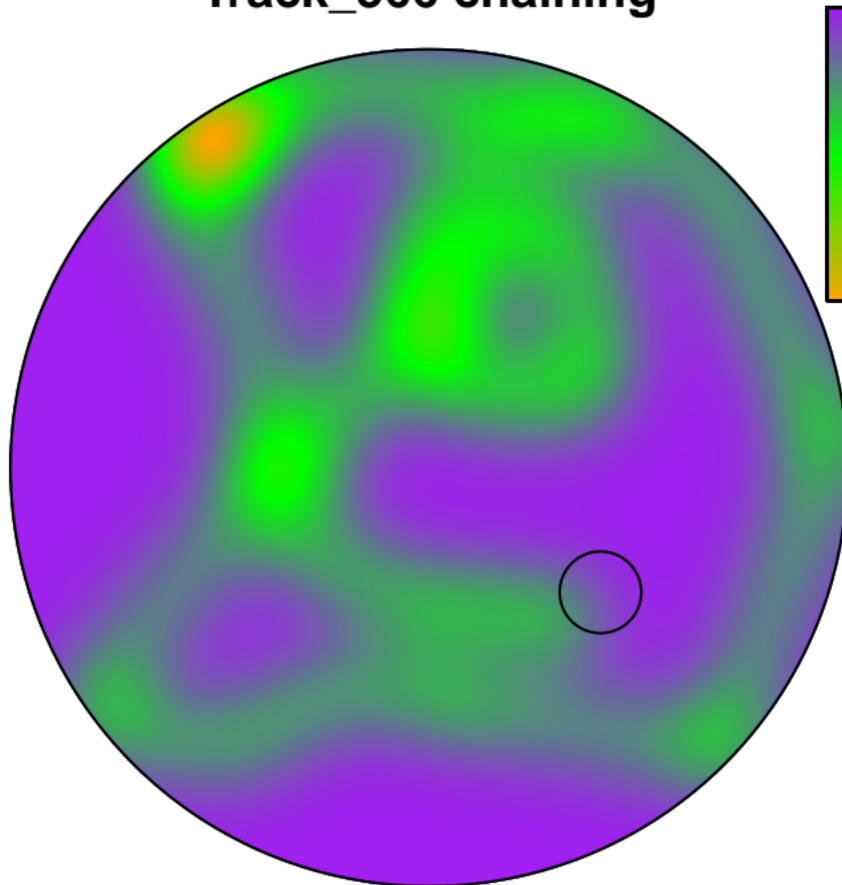
## Track\_564 directed search



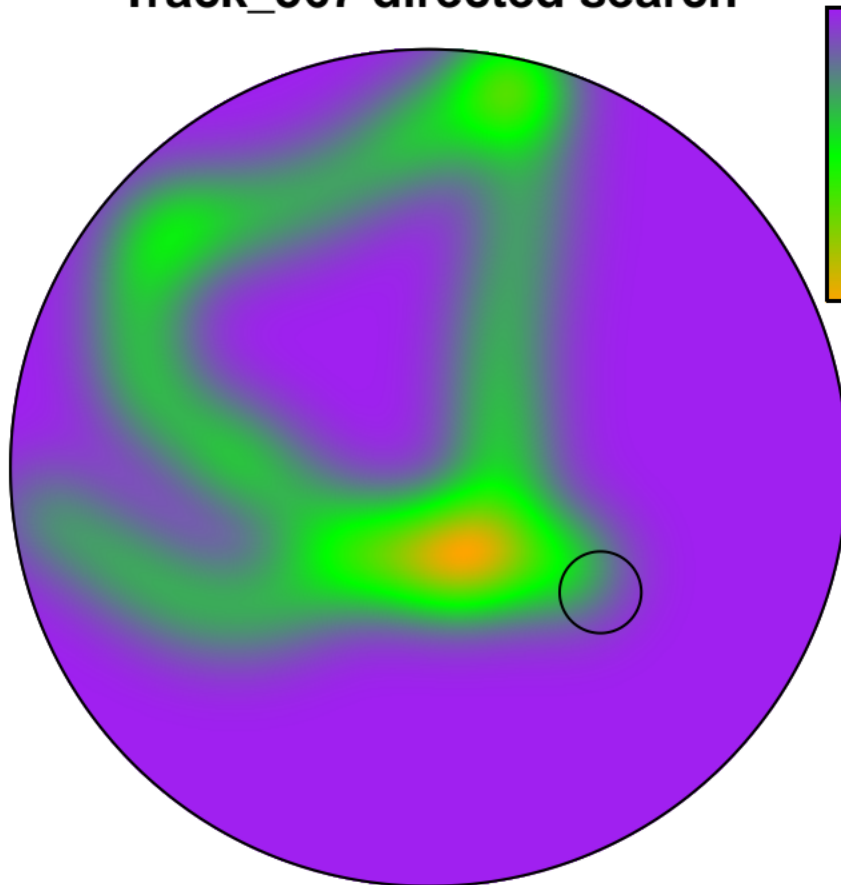
**Track\_565 direct path**



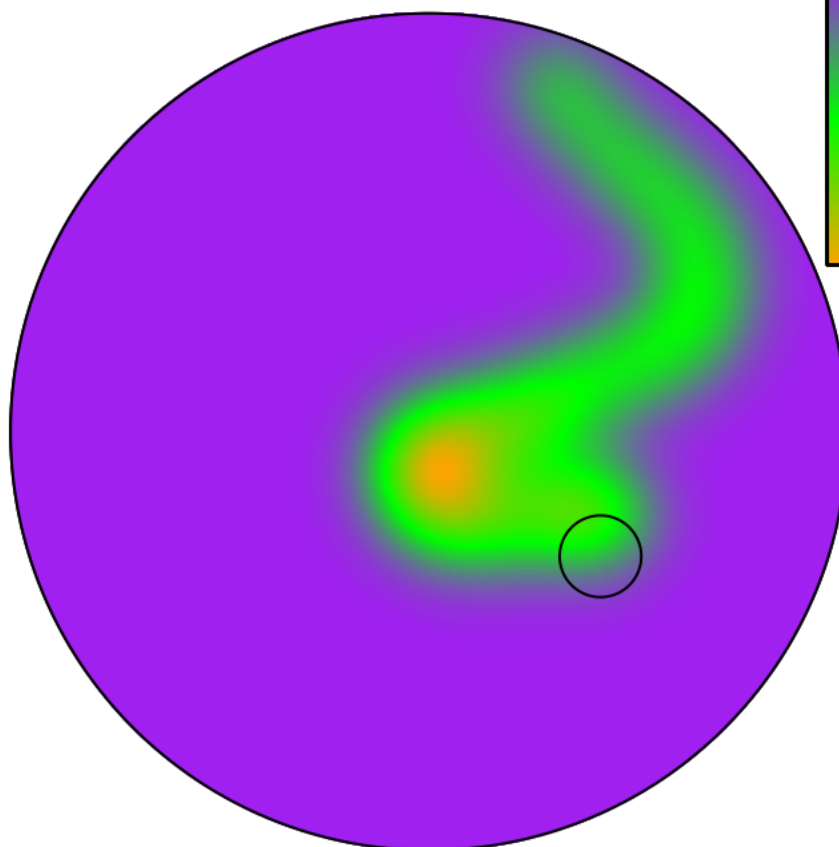
**Track\_566 chaining**



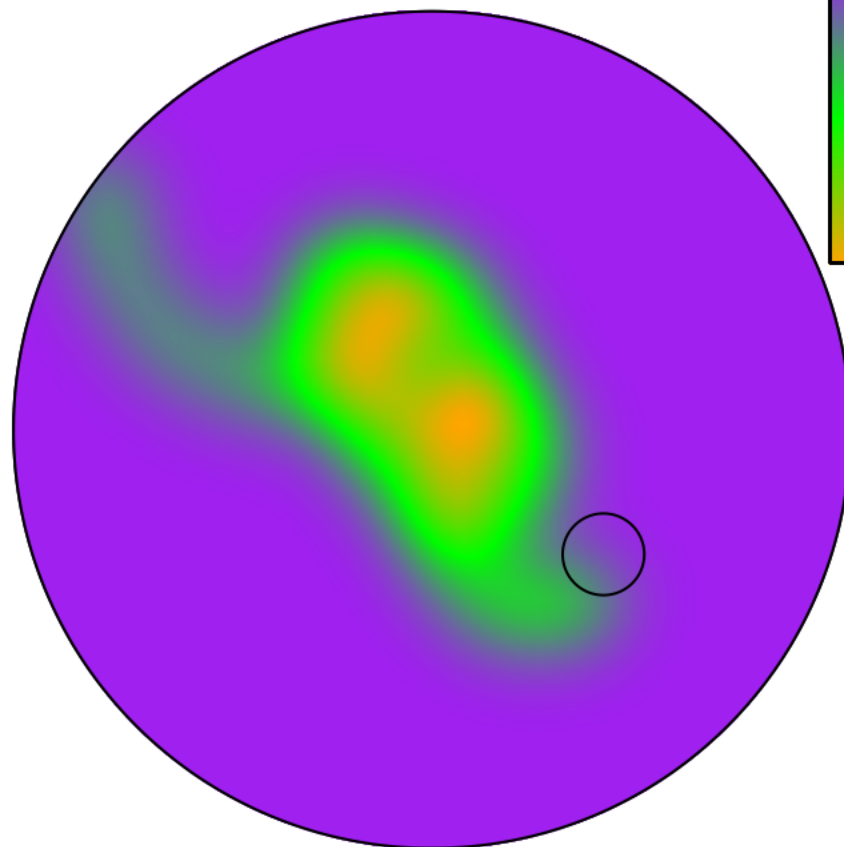
## Track\_567 directed search



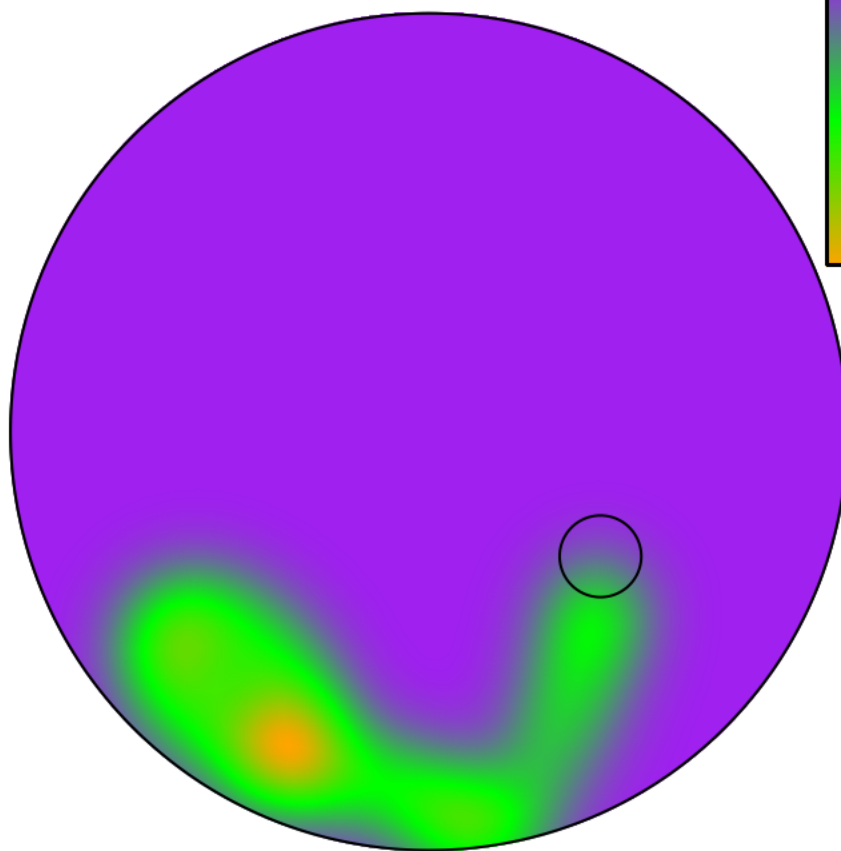
**Track\_568 corrected path**



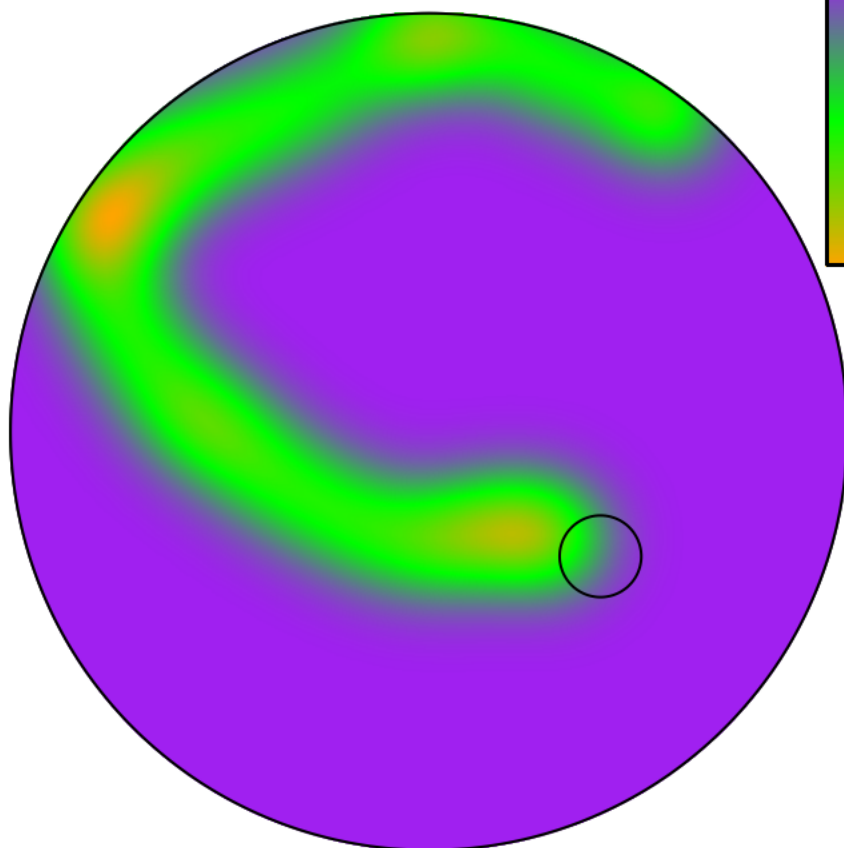
## Track\_569 directed search



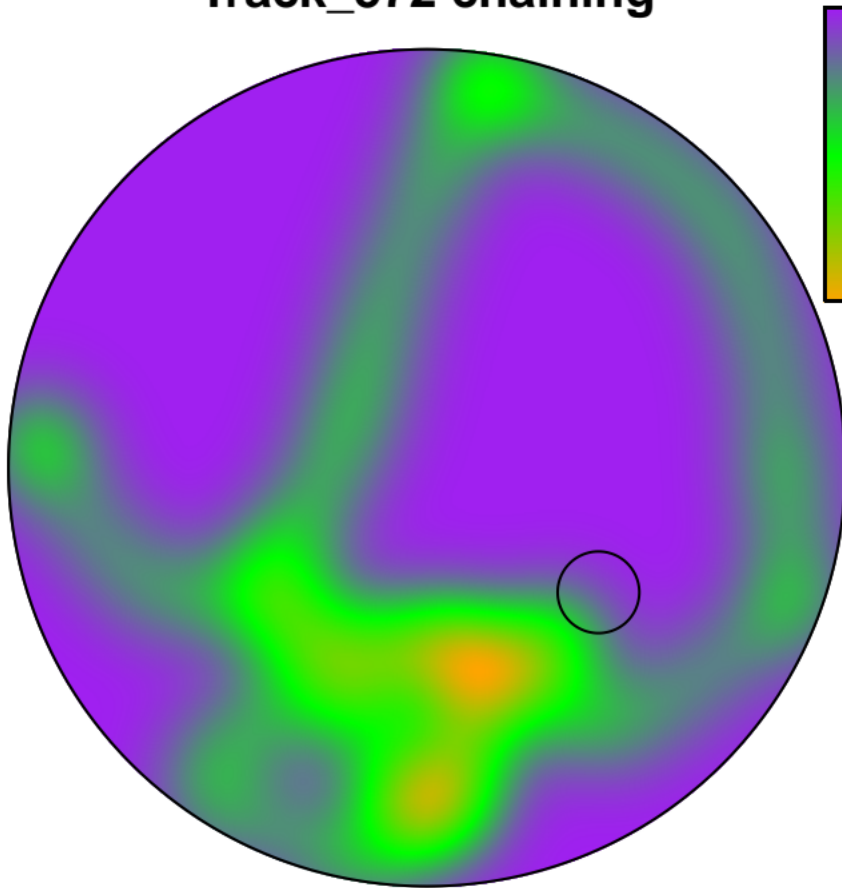
**Track\_570 corrected path**



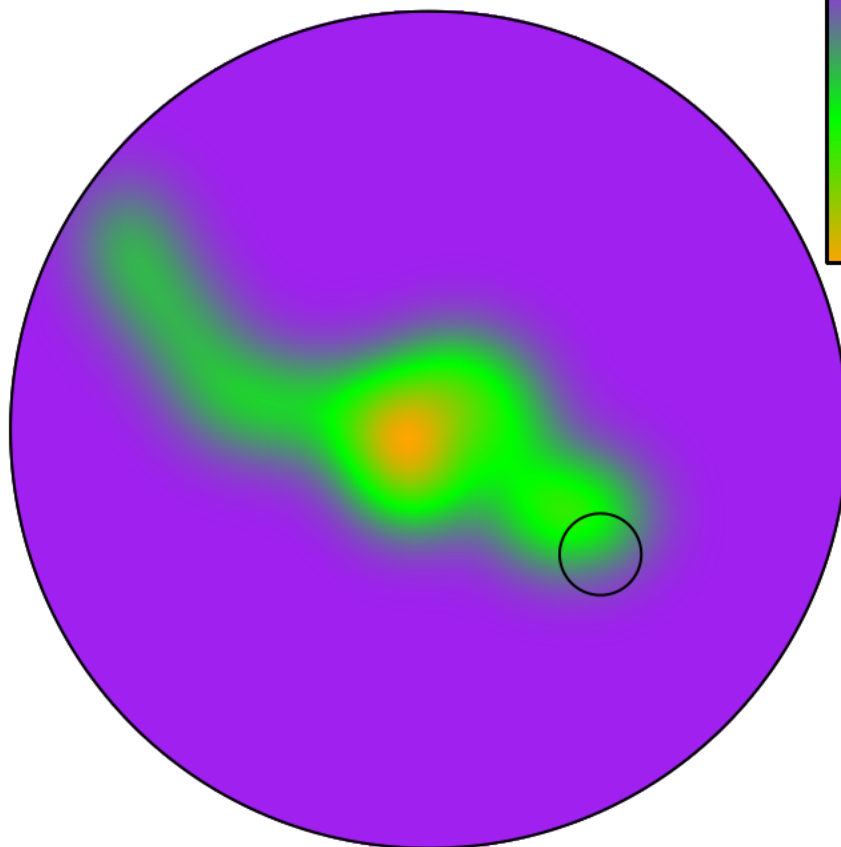
# Track\_571 directed search



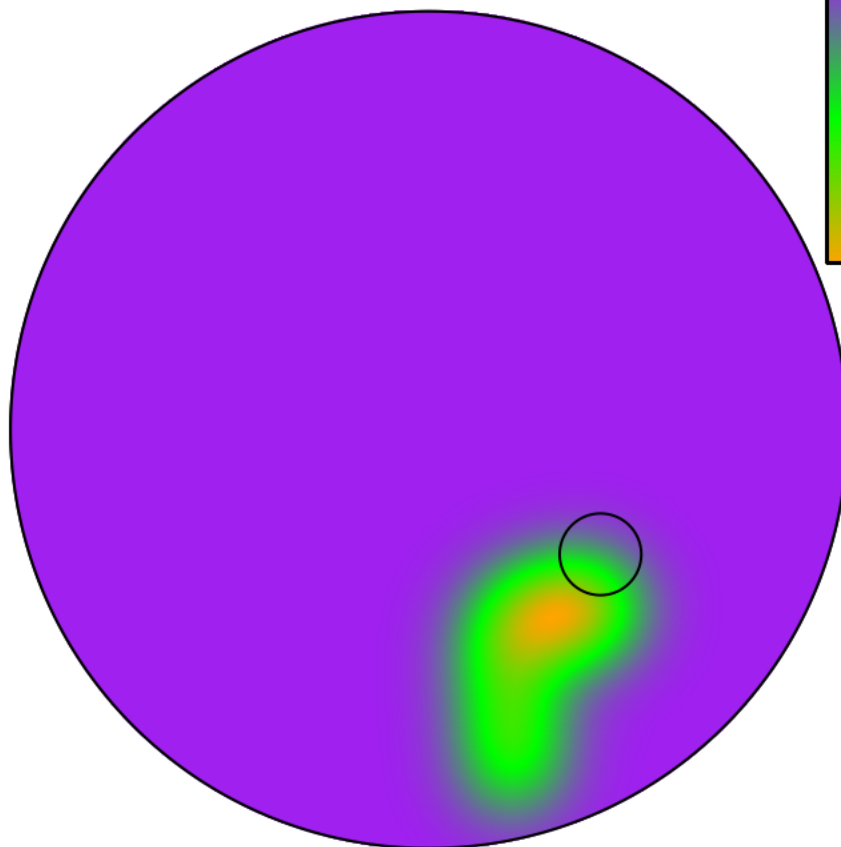
**Track\_572 chaining**



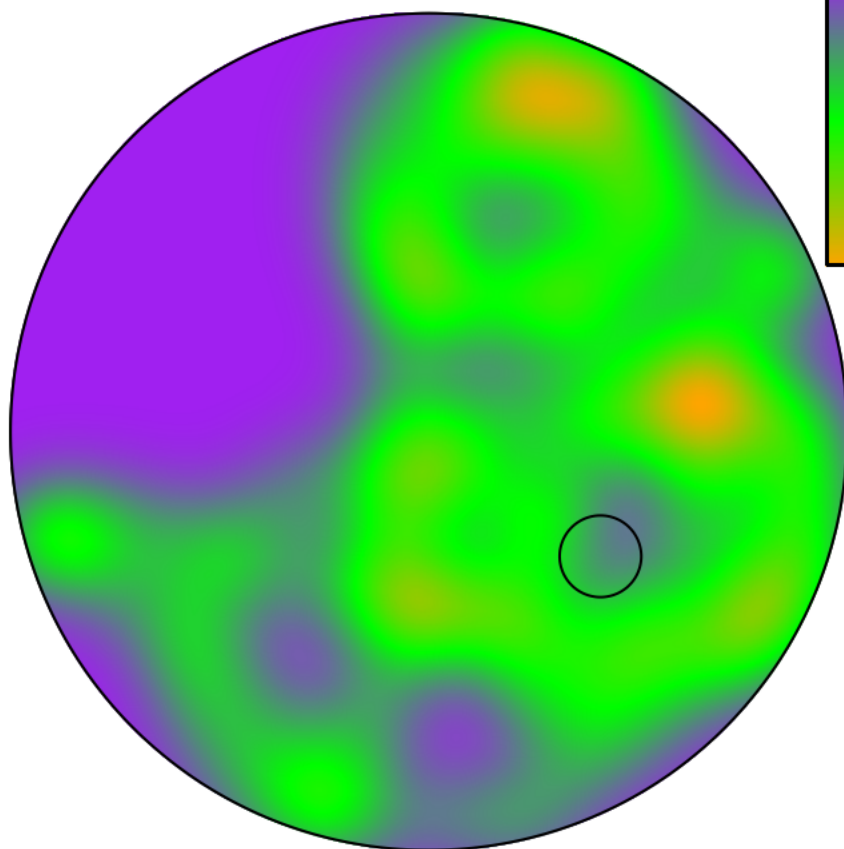
**Track\_573 corrected path**



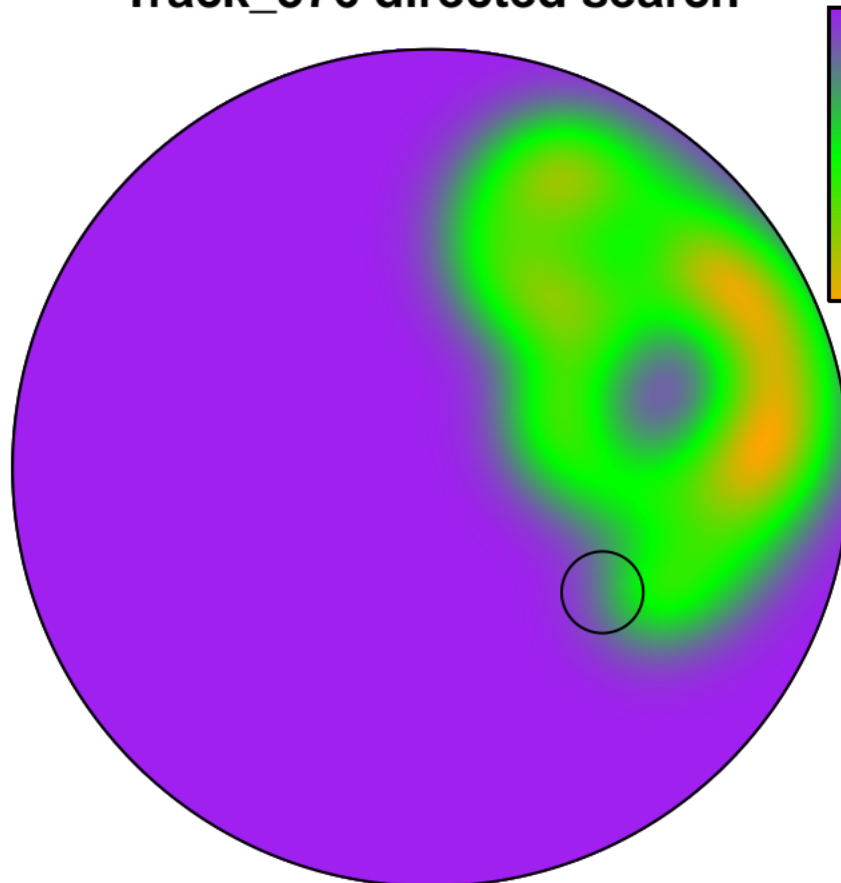
**Track\_574 corrected path**



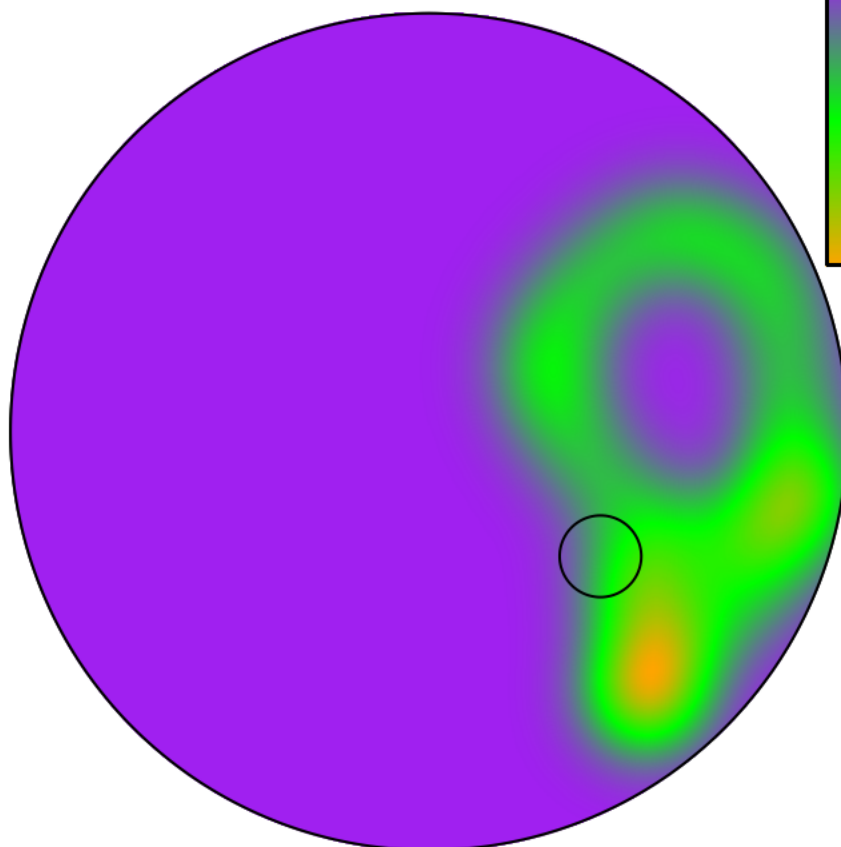
**Track\_575 scanning**



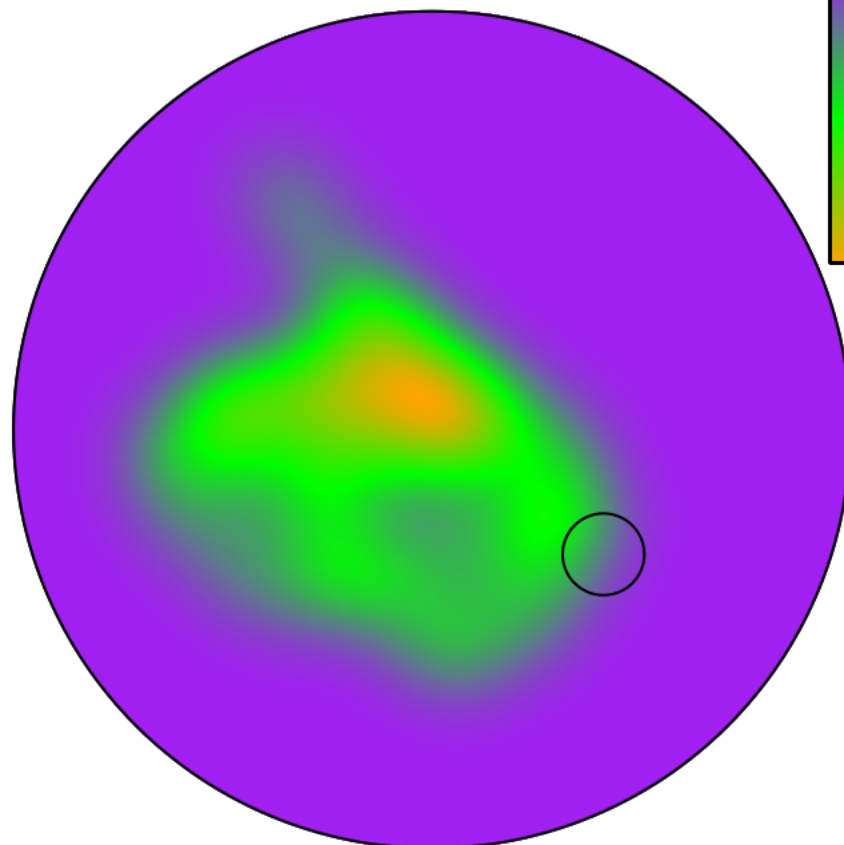
## Track\_576 directed search



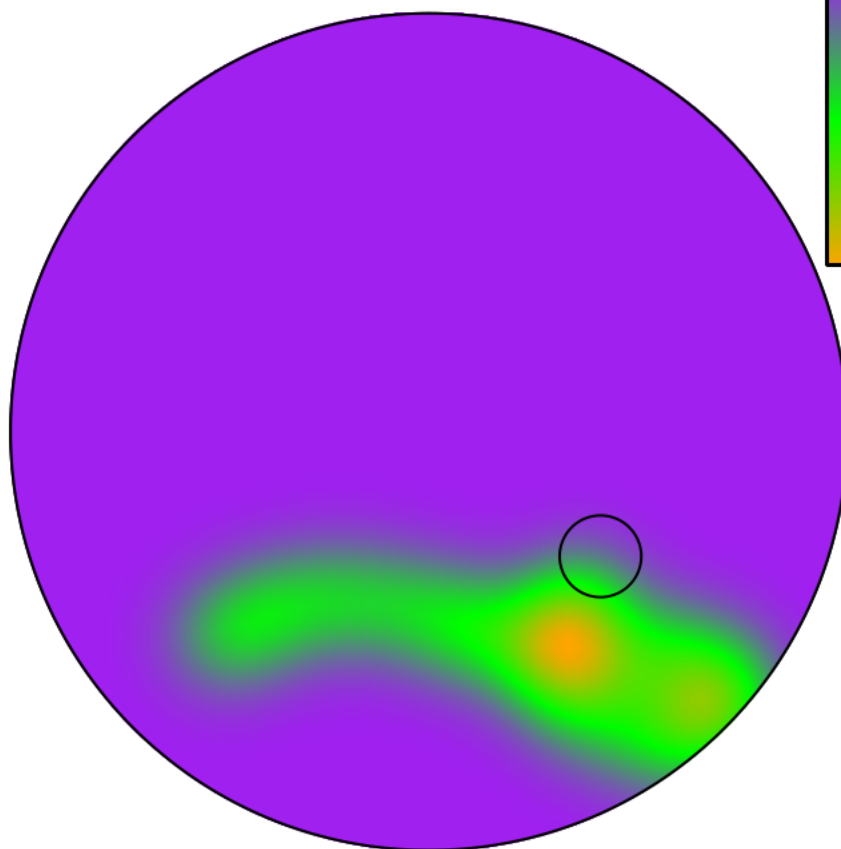
**Track\_577 corrected path**



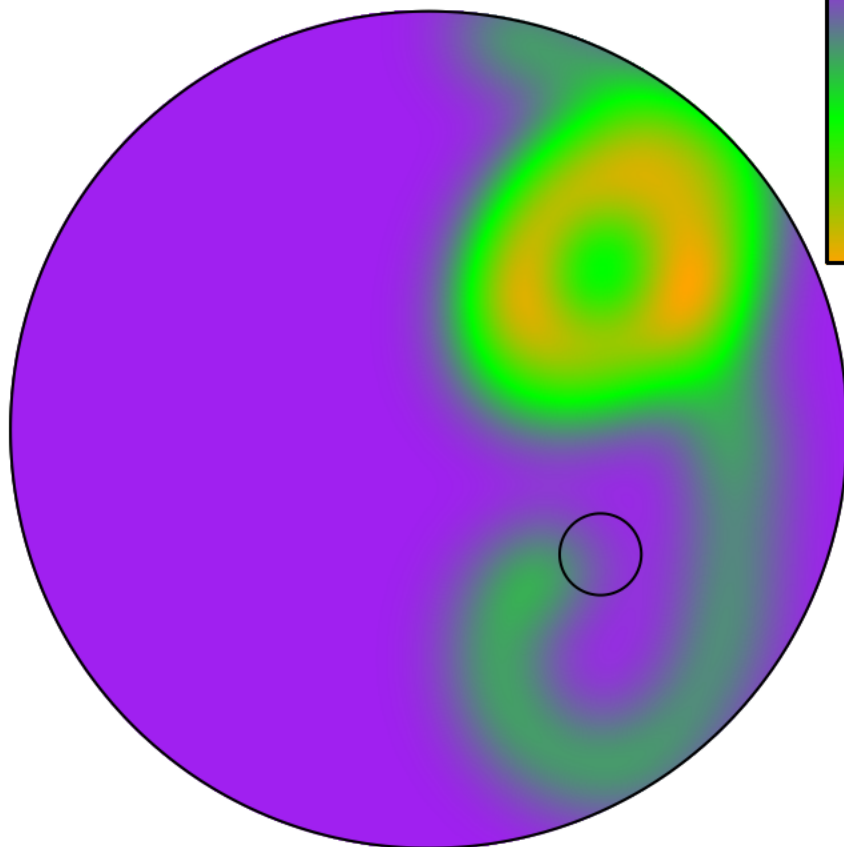
## Track\_578 directed search



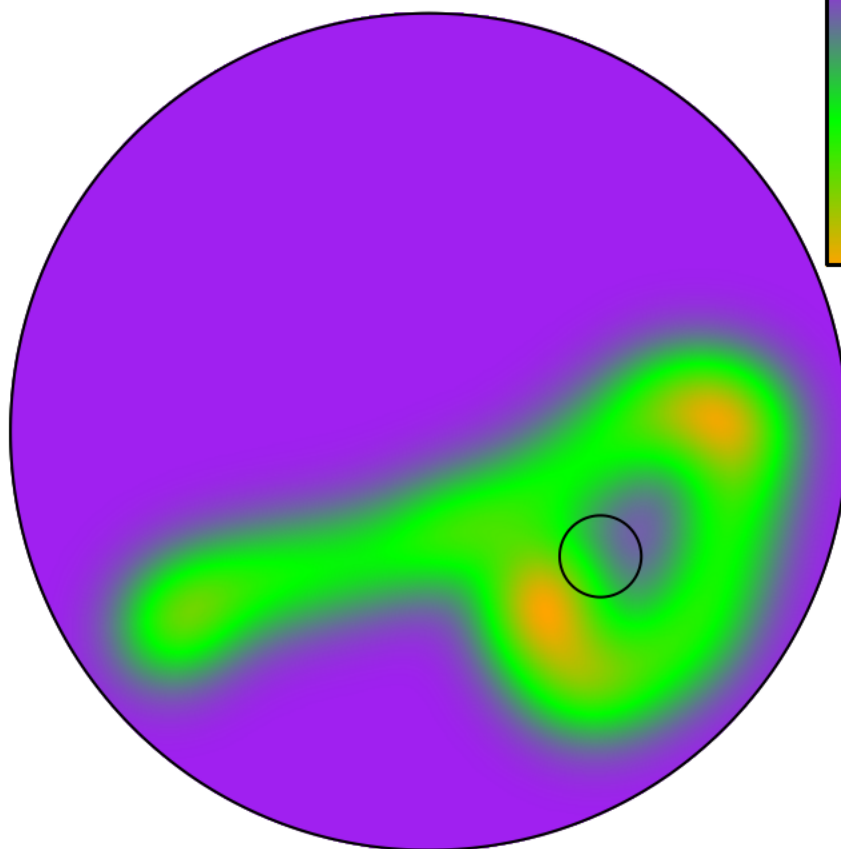
**Track\_579 corrected path**



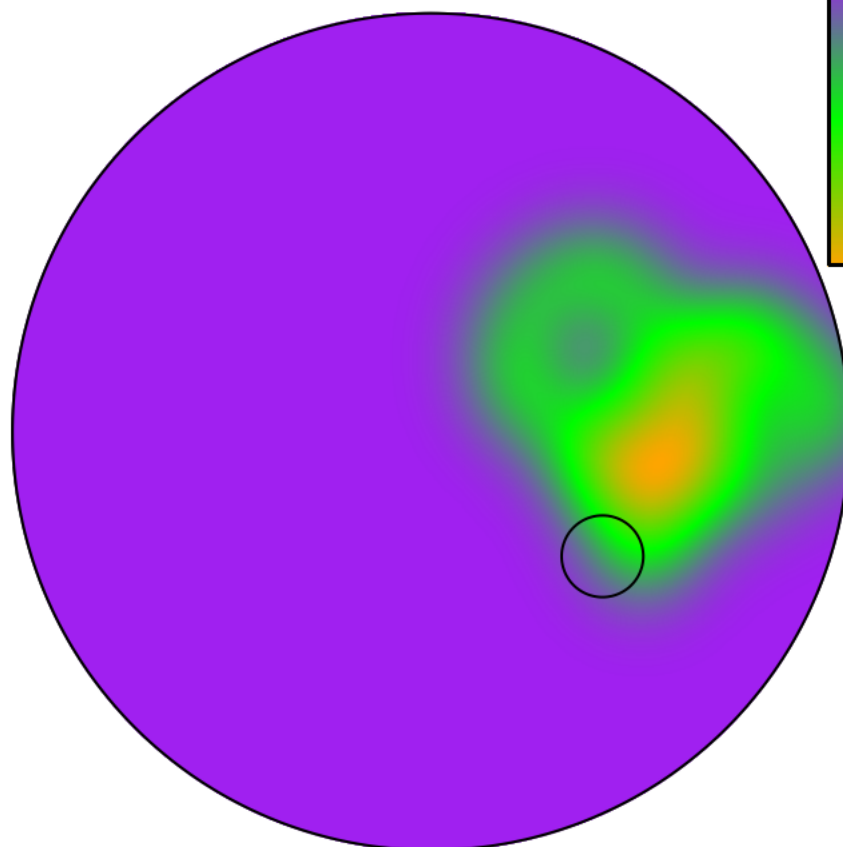
Track\_580 scanning



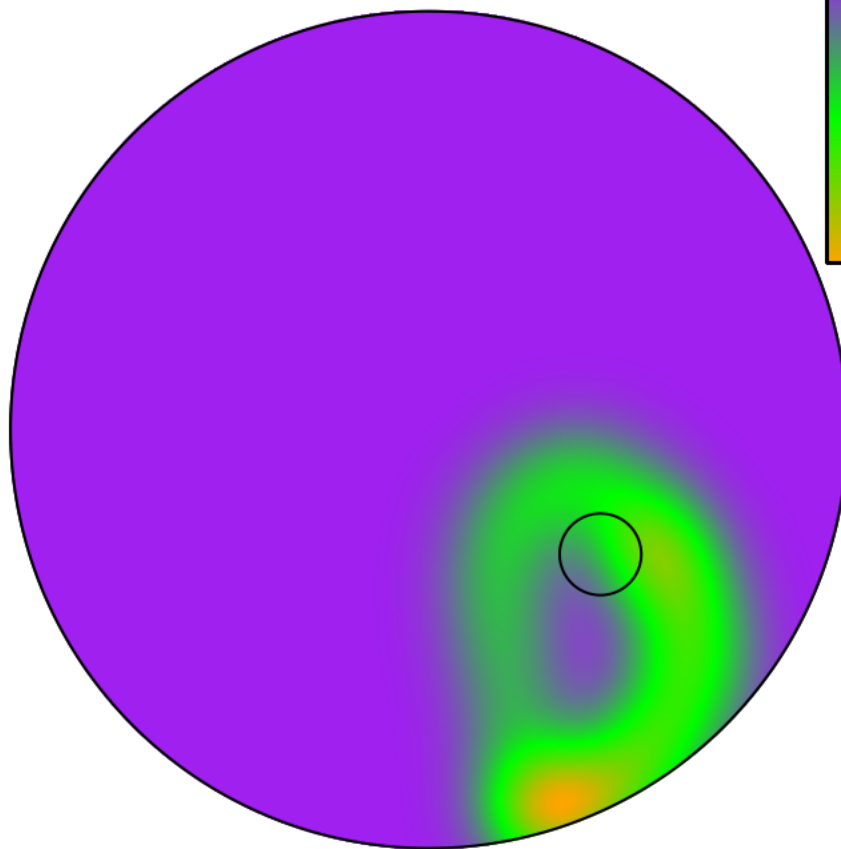
**Track\_581 corrected path**



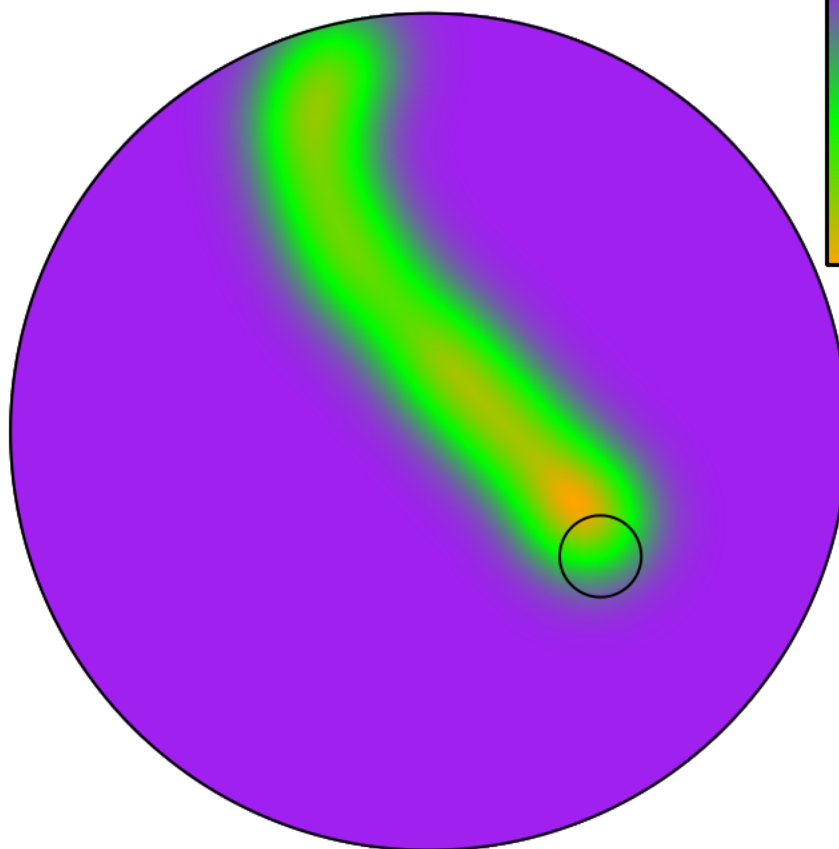
## Track\_582 directed search



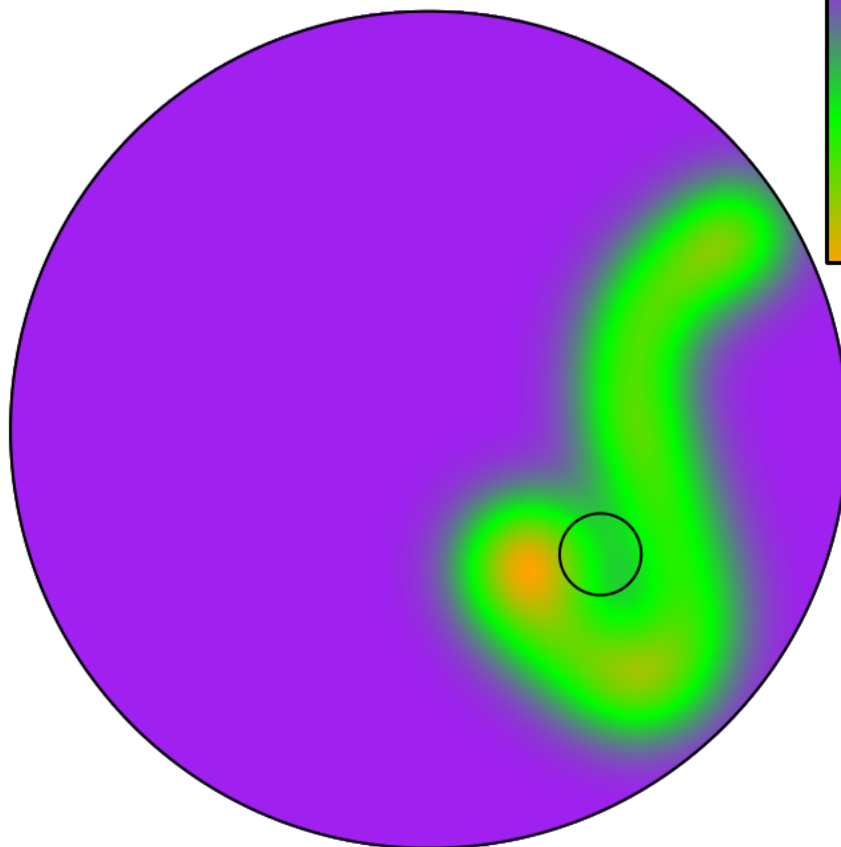
**Track\_583 corrected path**



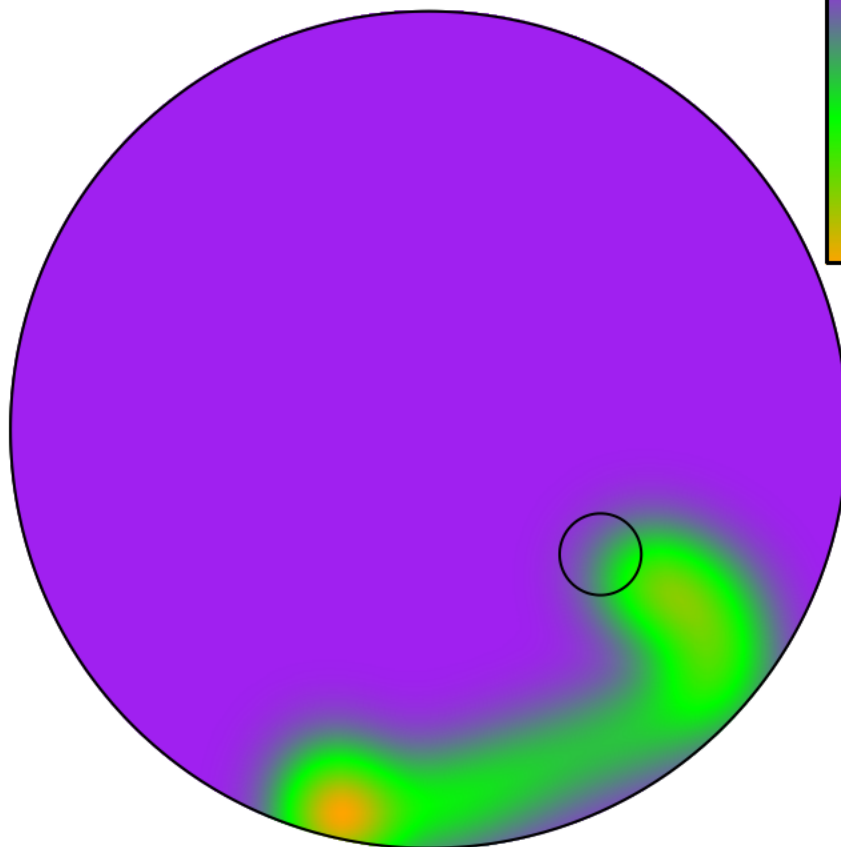
**Track\_584 corrected path**



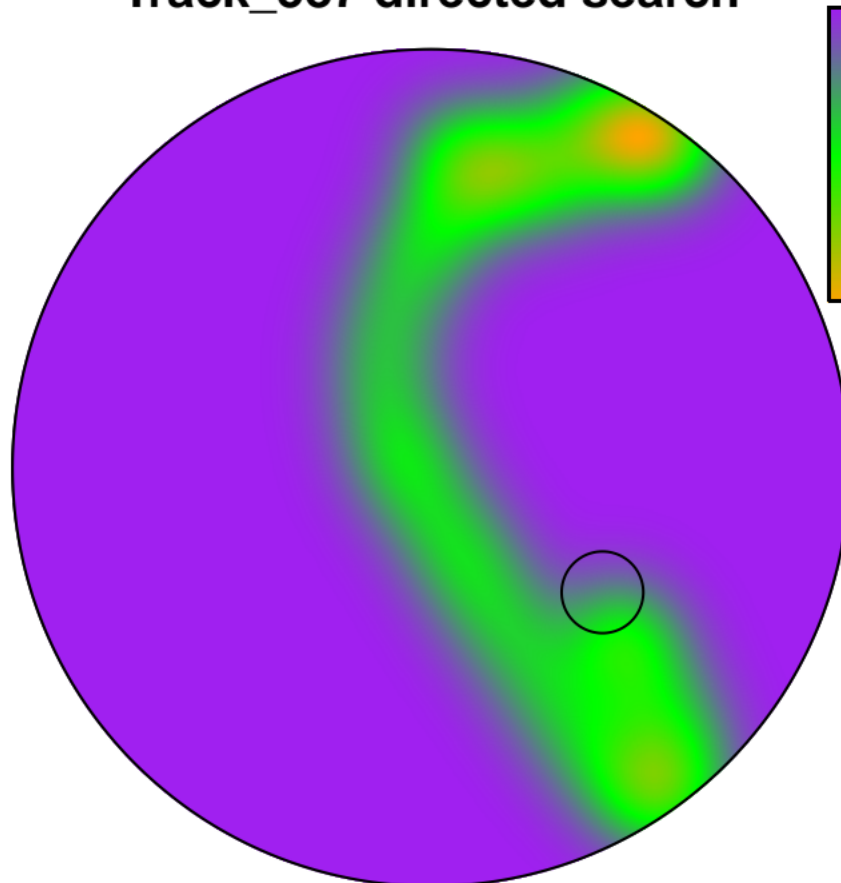
**Track\_585 corrected path**



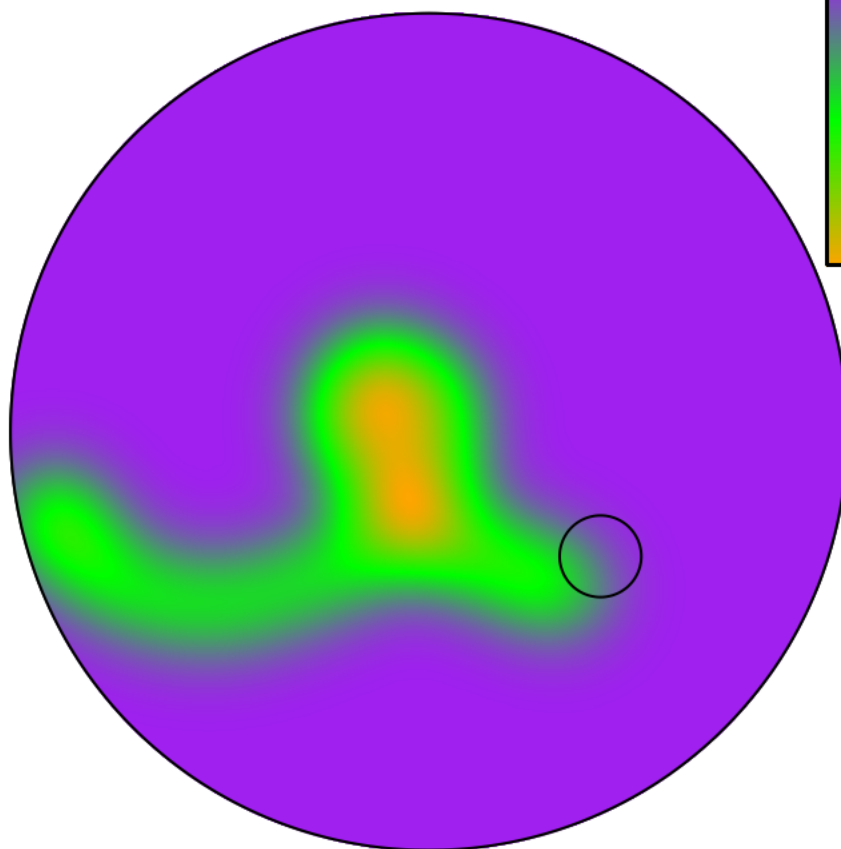
**Track\_586 corrected path**



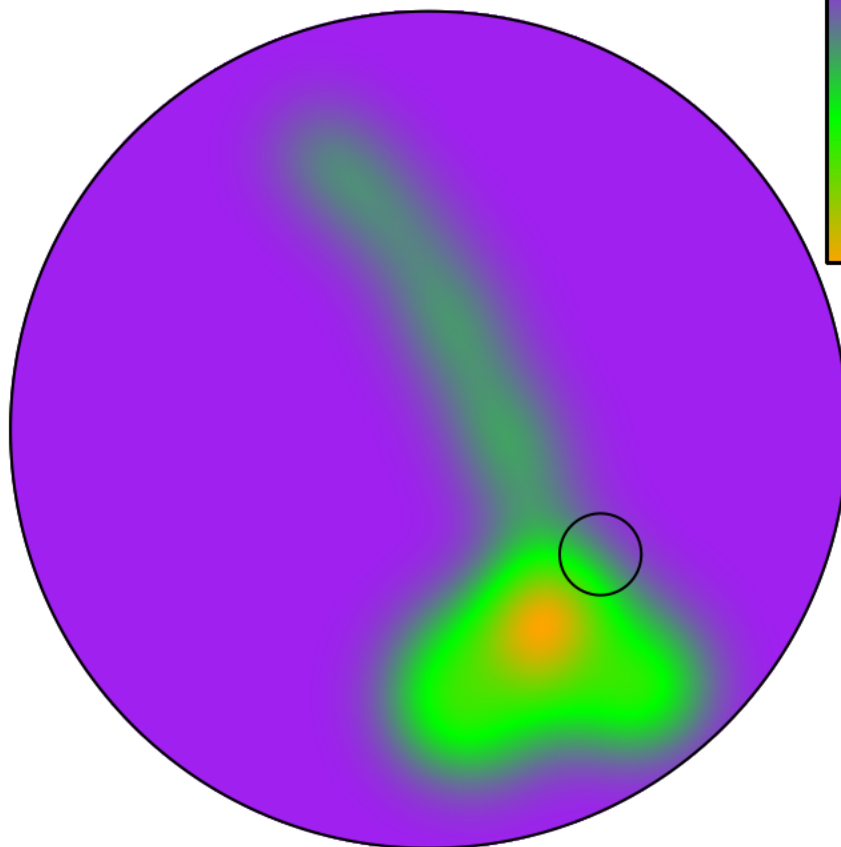
## Track\_587 directed search



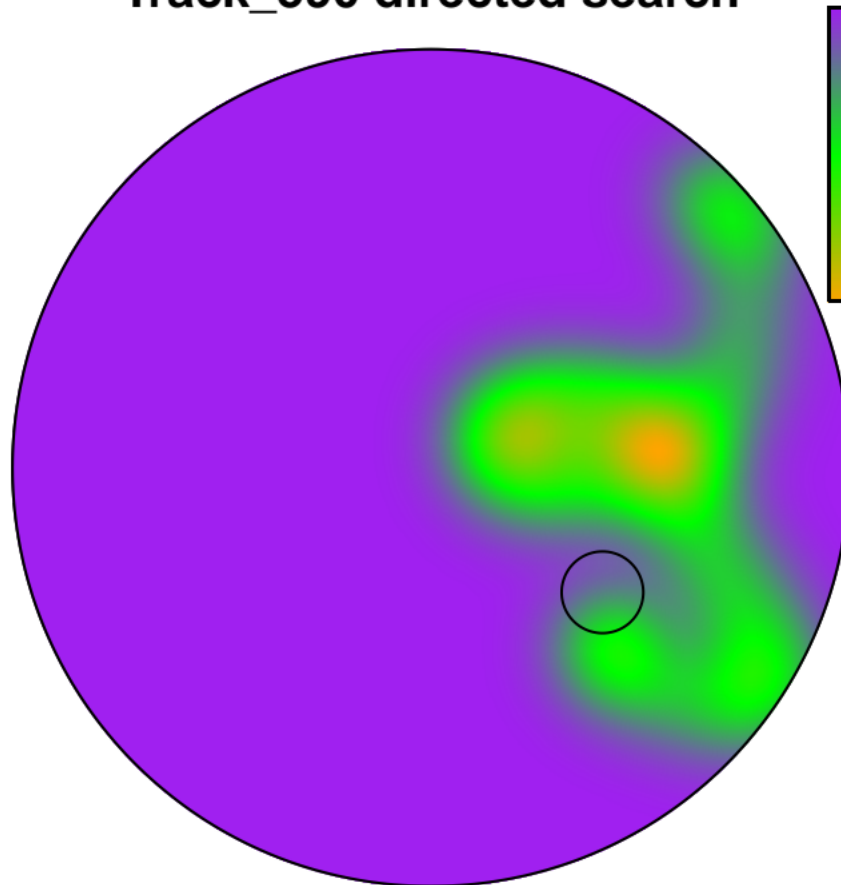
**Track\_588 corrected path**



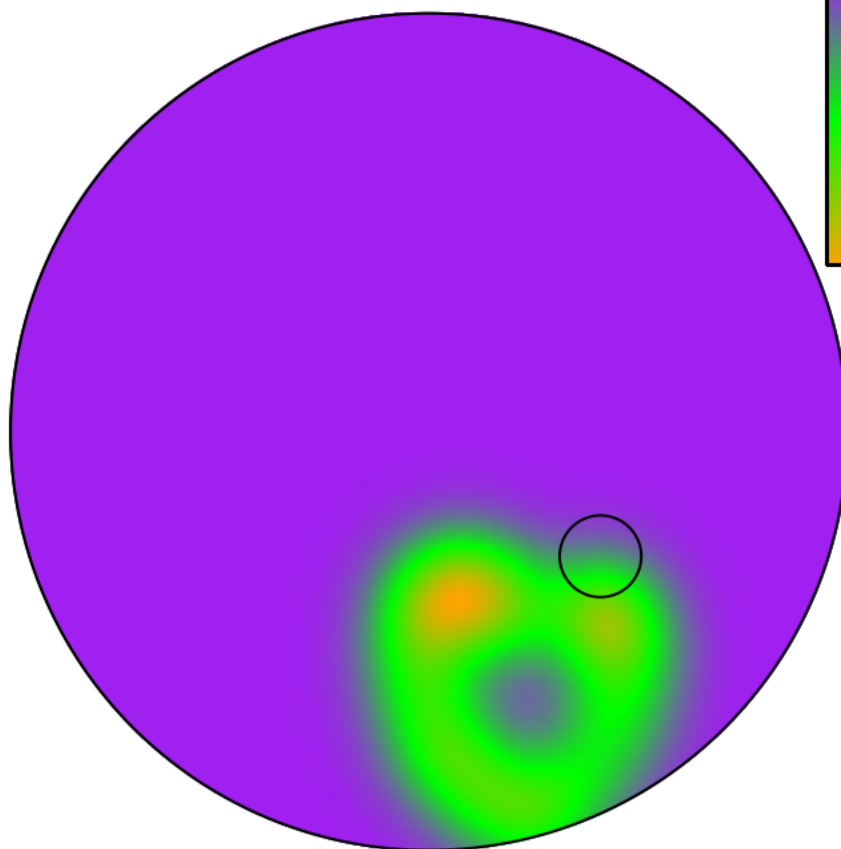
## Track\_589 directed search



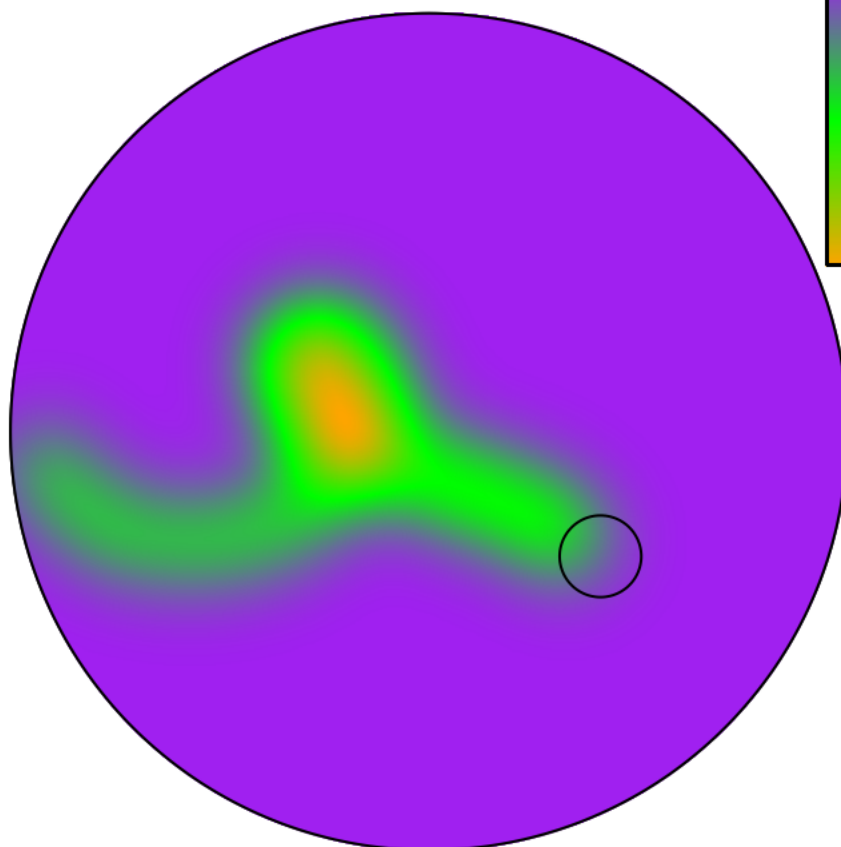
## Track\_590 directed search



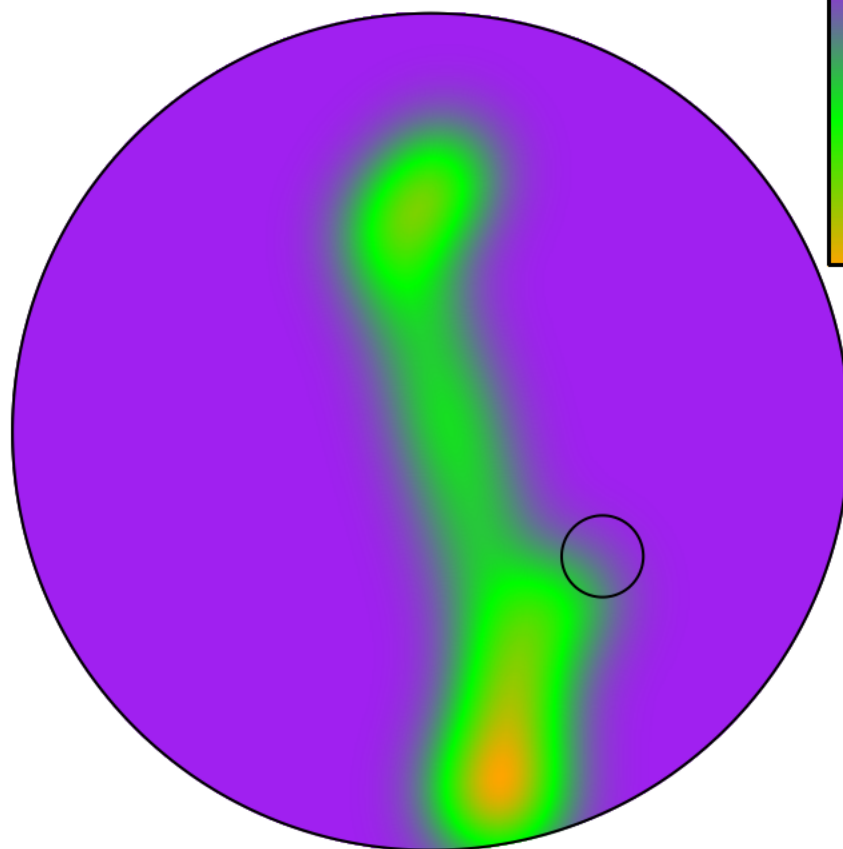
**Track\_591 corrected path**



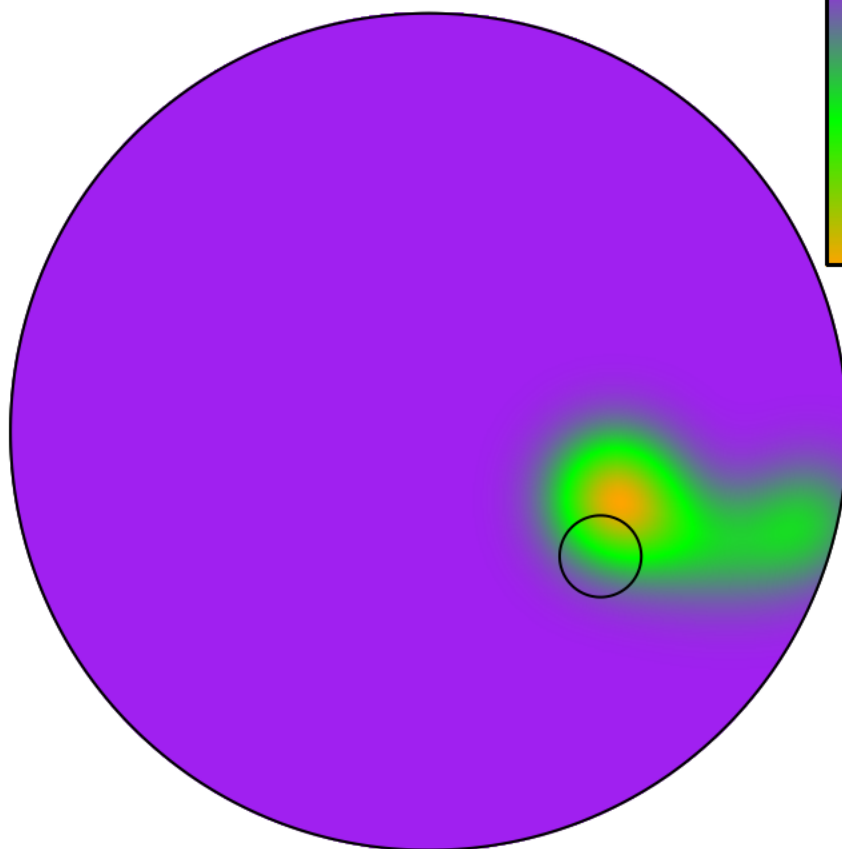
**Track\_592 corrected path**



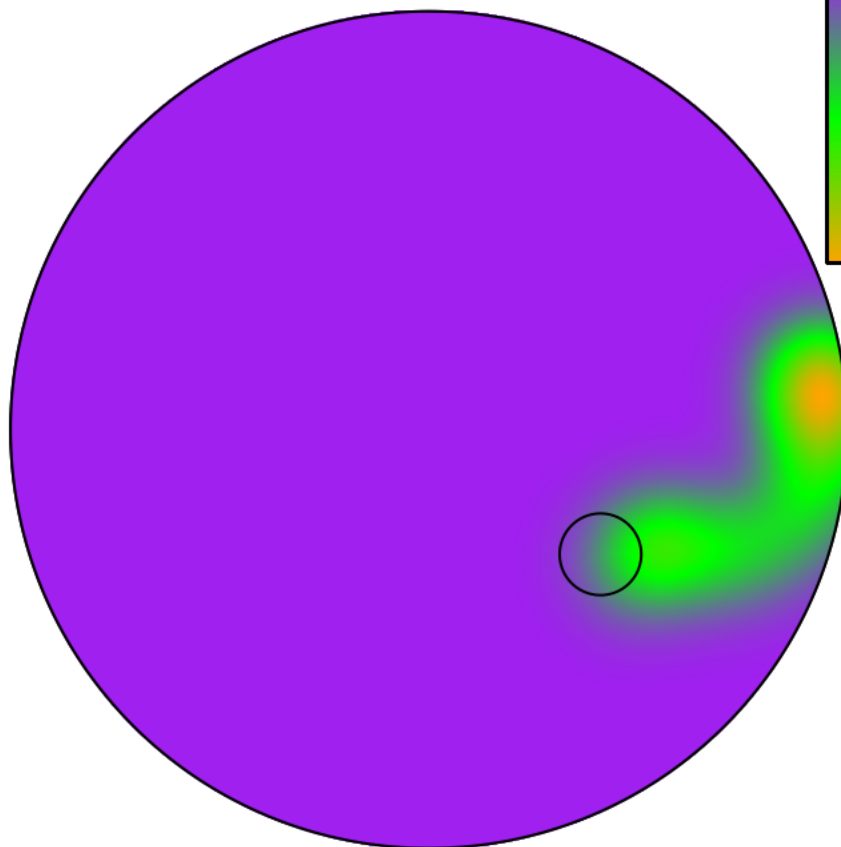
**Track\_593 corrected path**



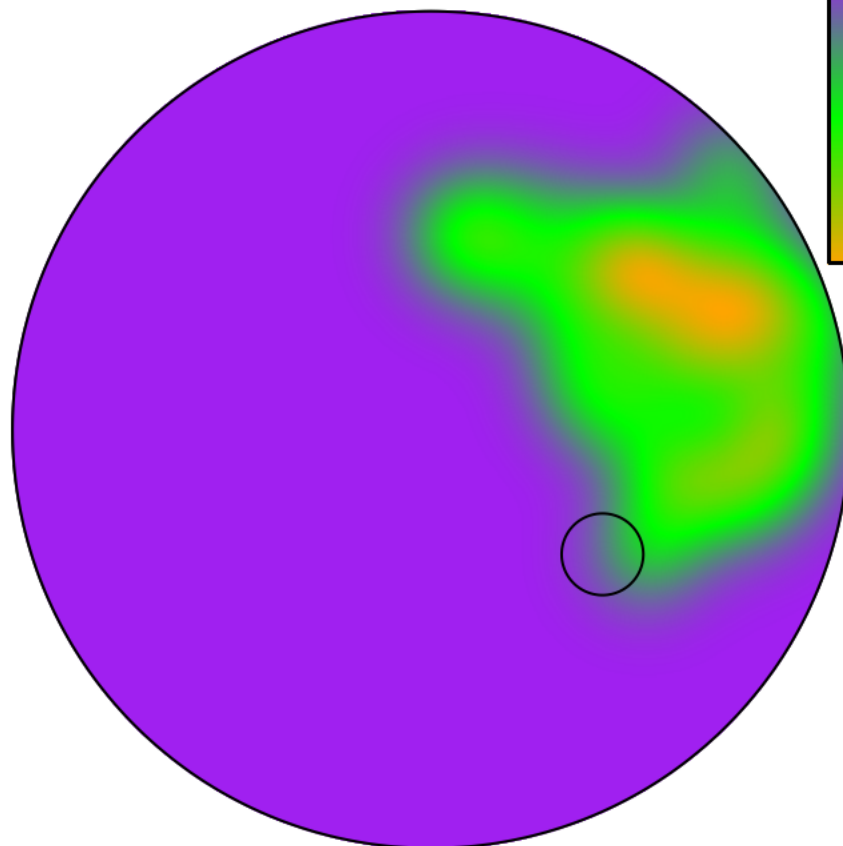
**Track\_594 direct path**



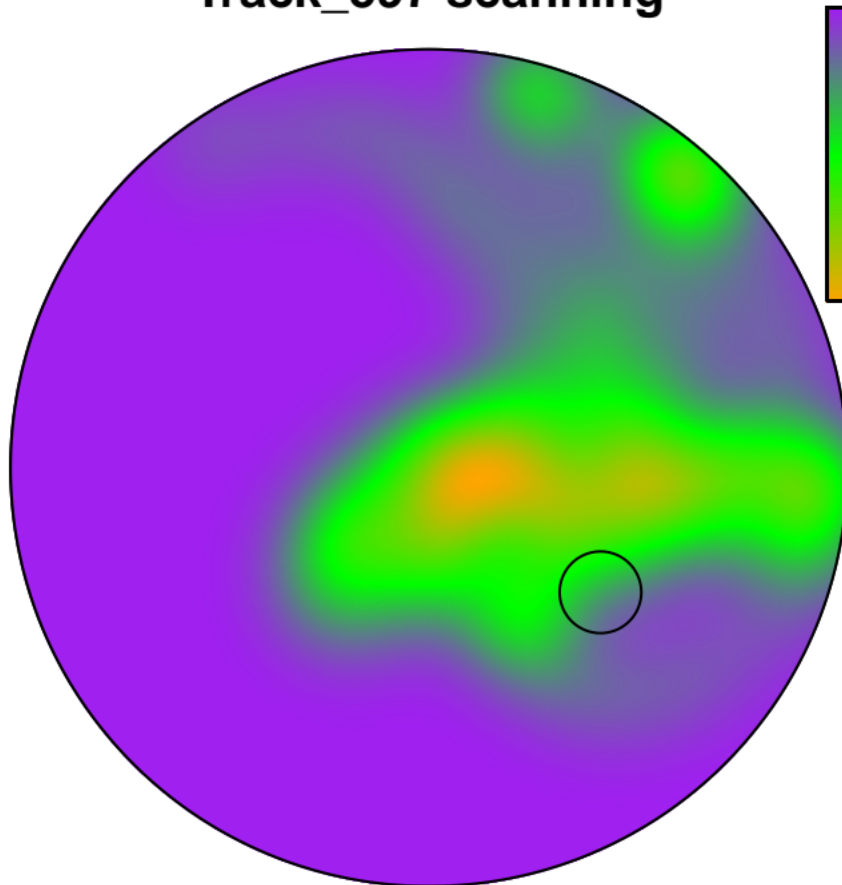
**Track\_595 corrected path**



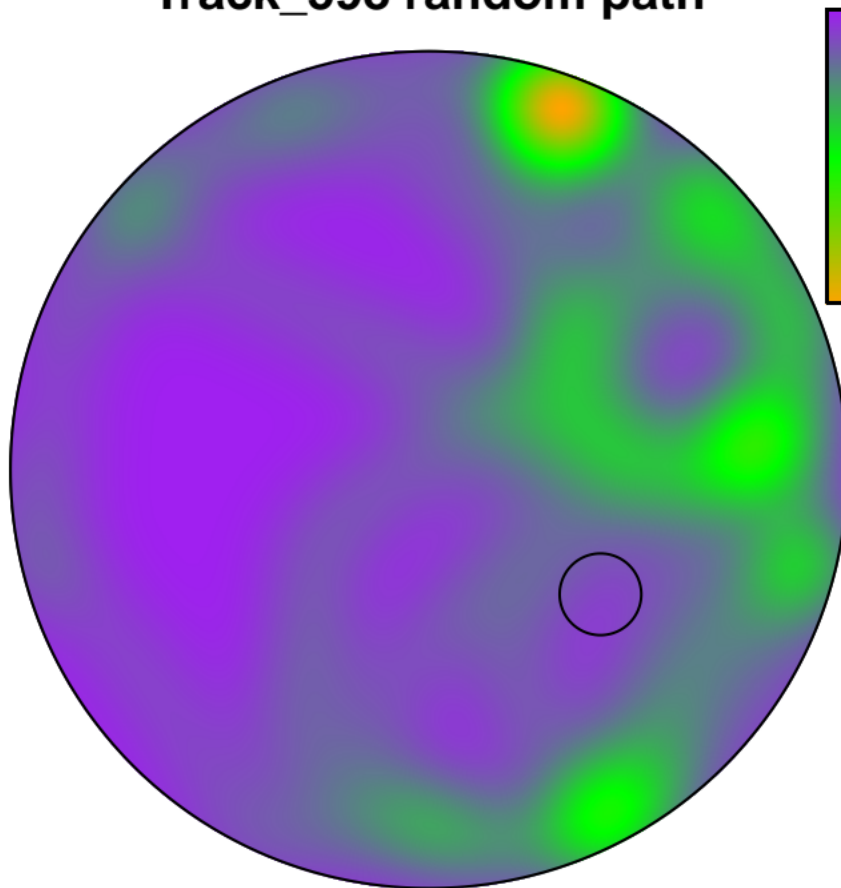
## Track\_596 directed search



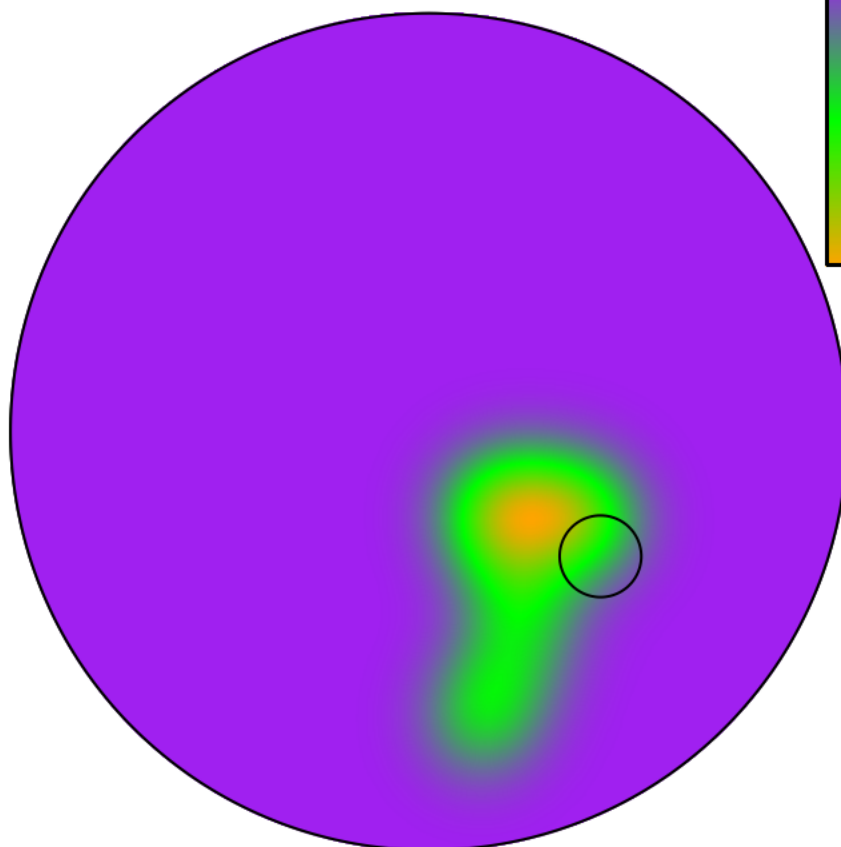
**Track\_597 scanning**



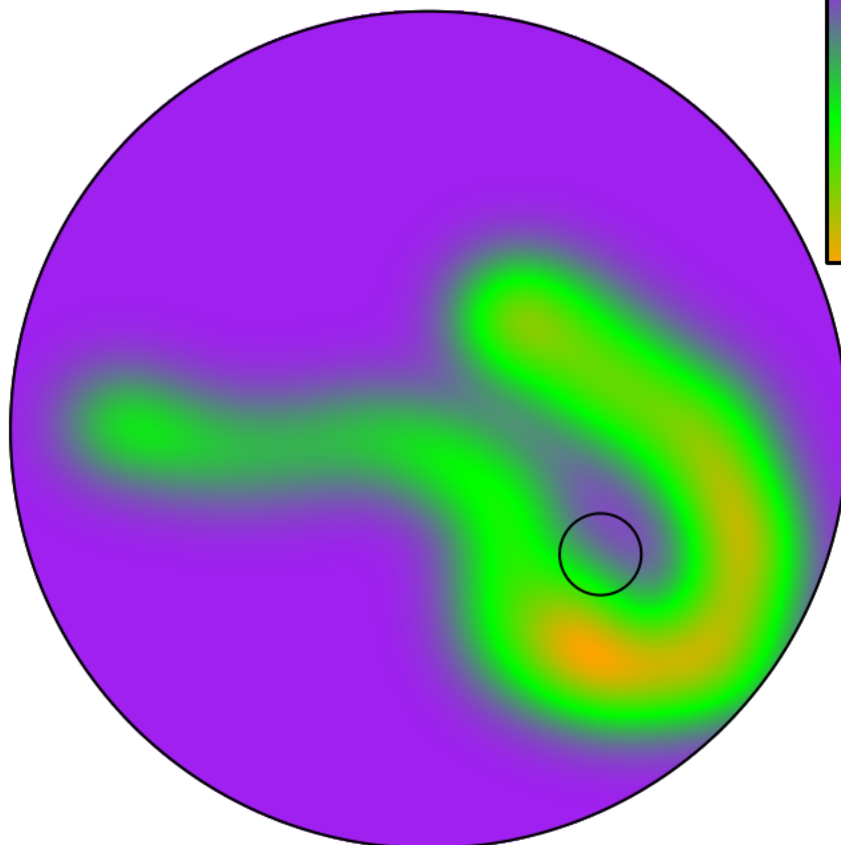
Track\_598 random path



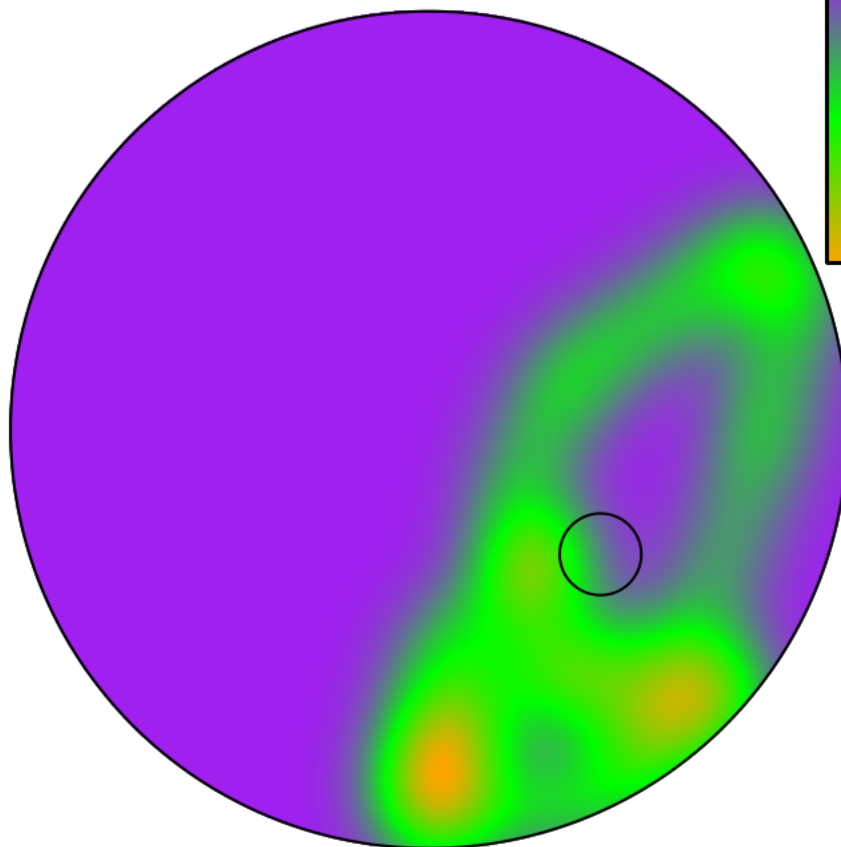
**Track\_599 corrected path**



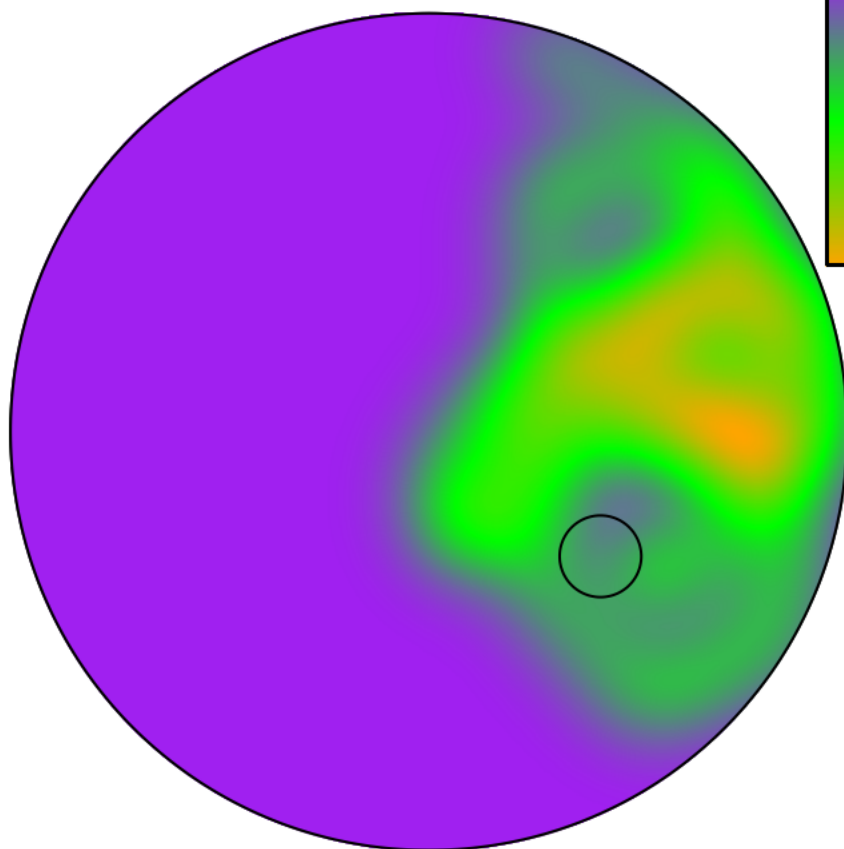
## Track\_600 directed search



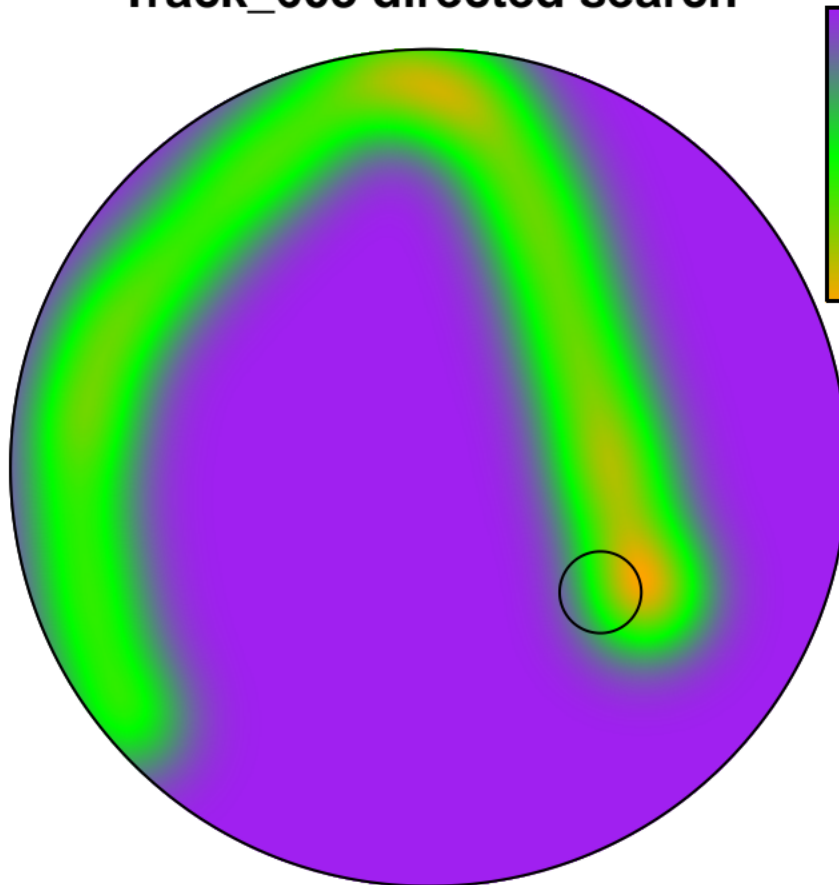
# Track\_601 directed search



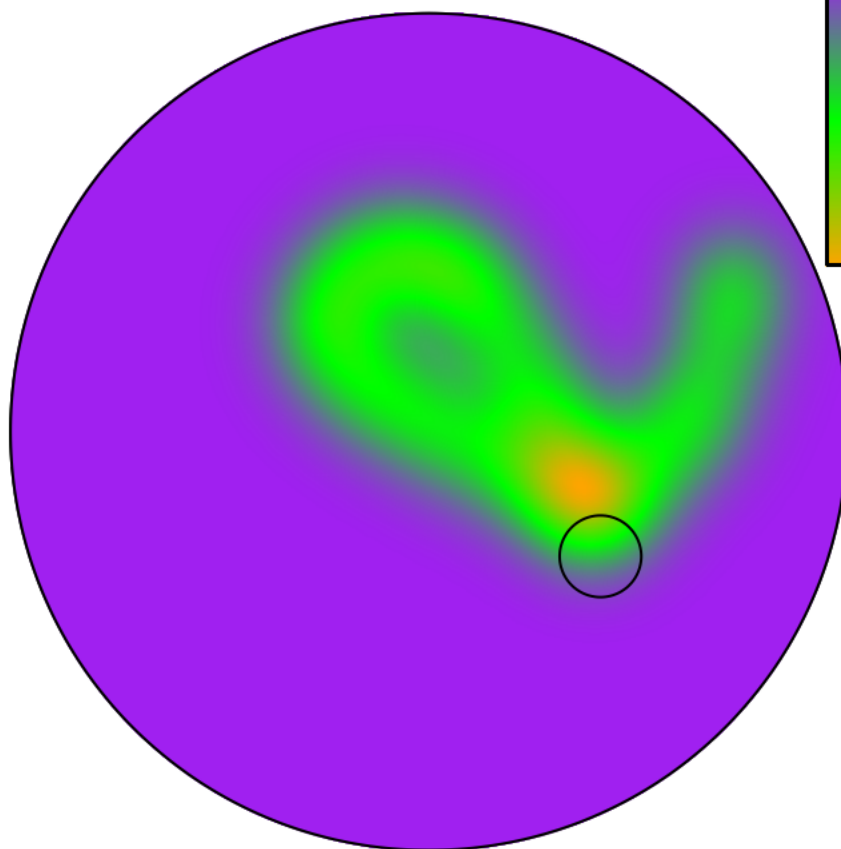
**Track\_602 scanning**



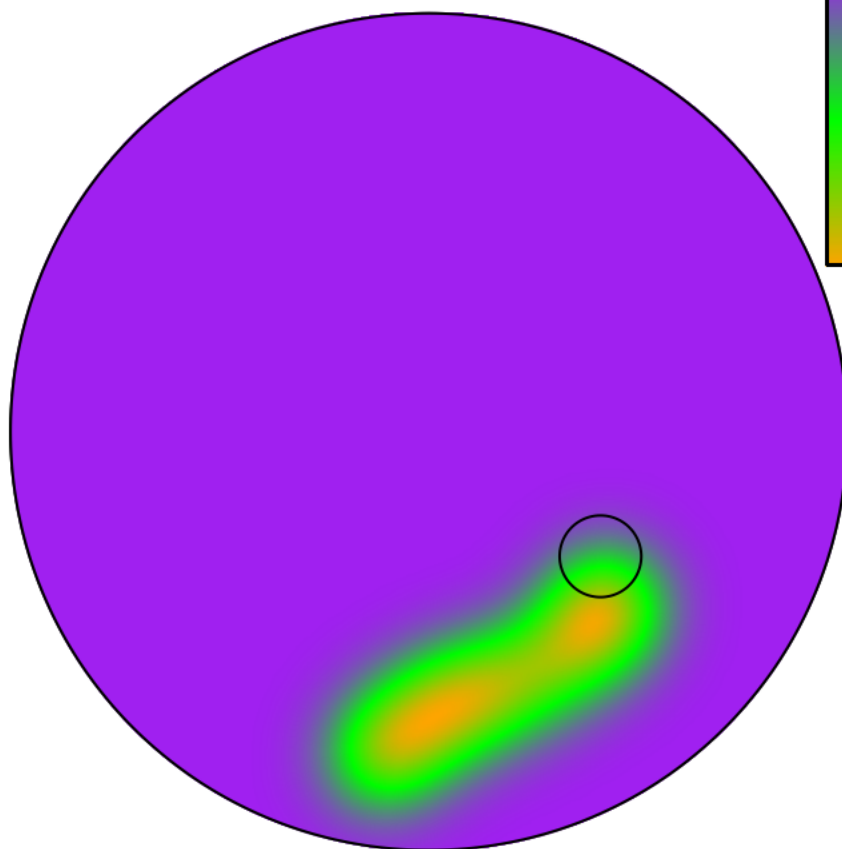
## Track\_603 directed search



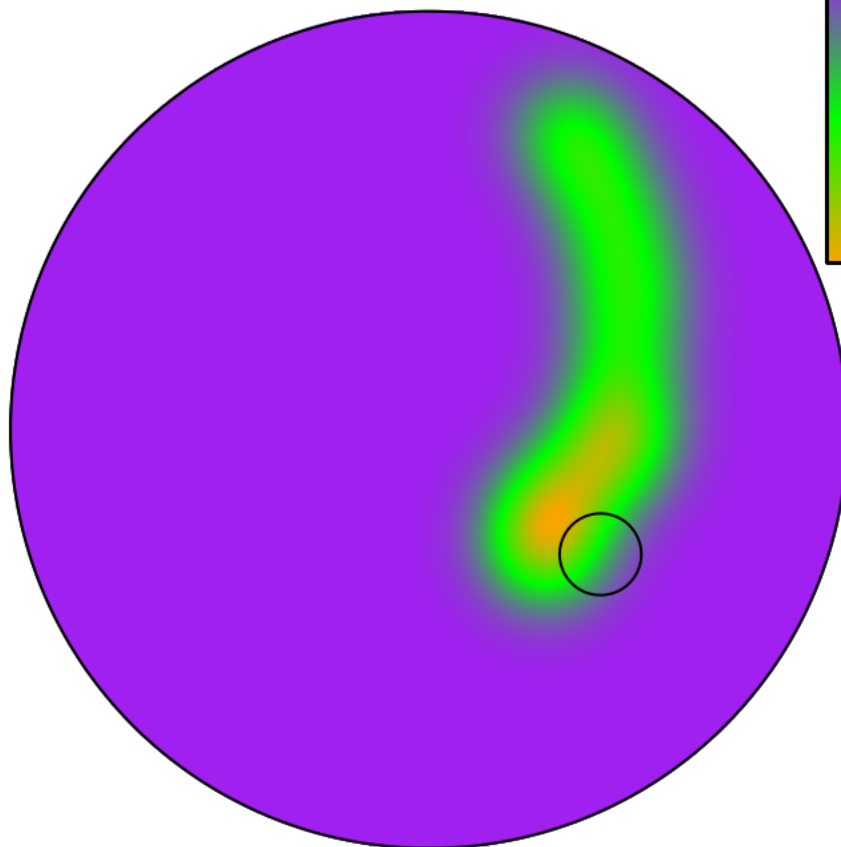
**Track\_604 corrected path**



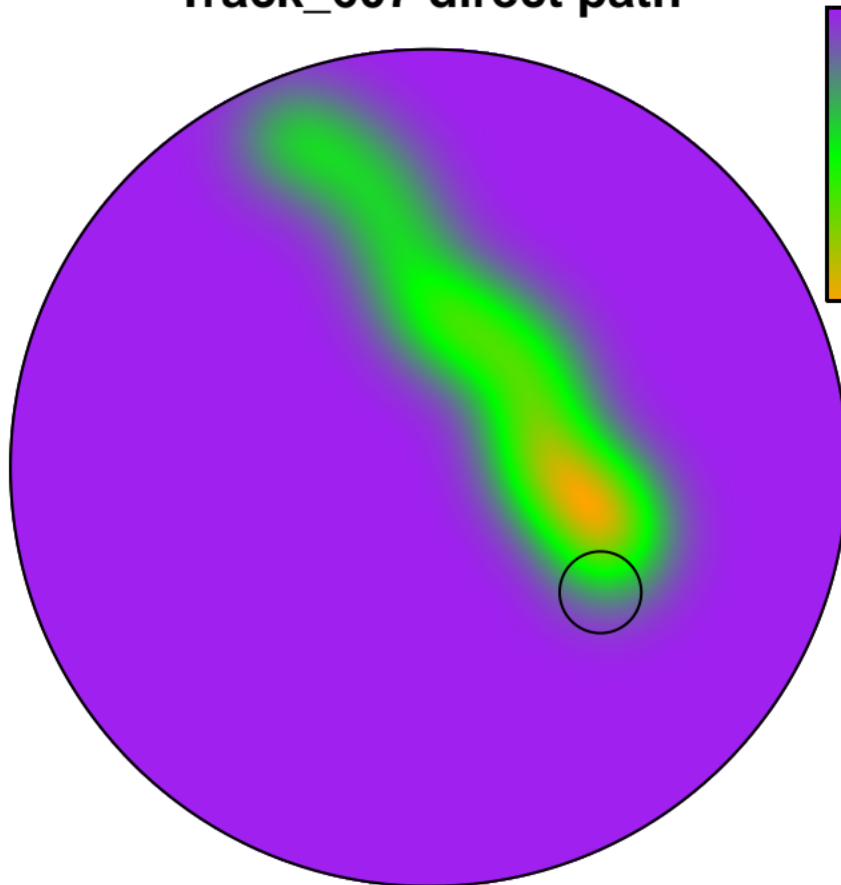
**Track\_605 direct path**



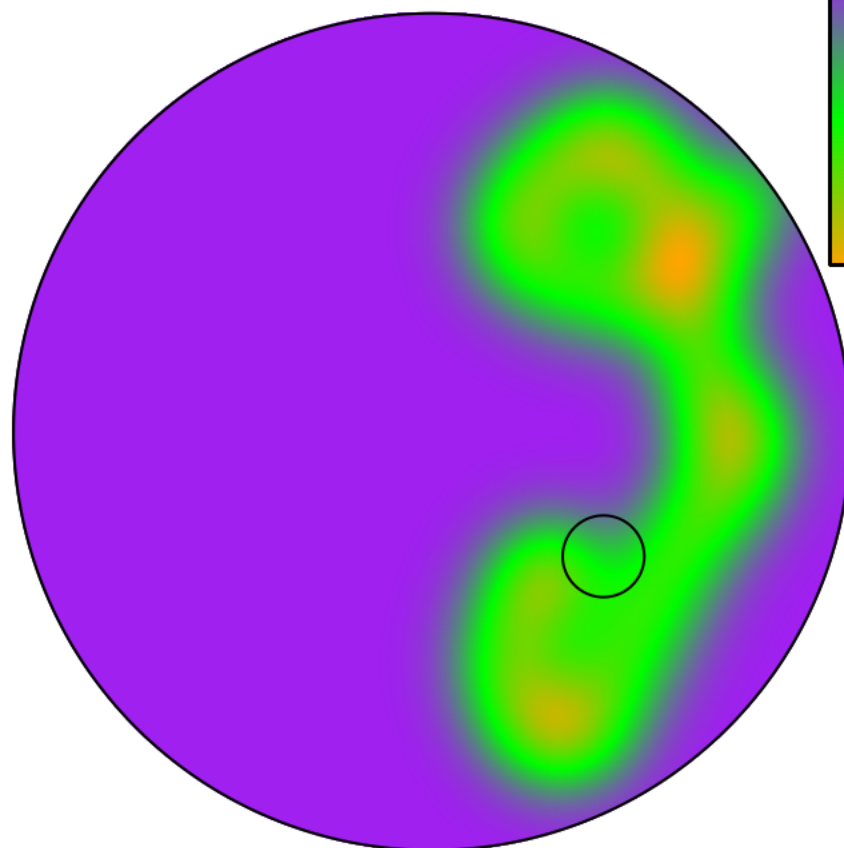
**Track\_606 corrected path**



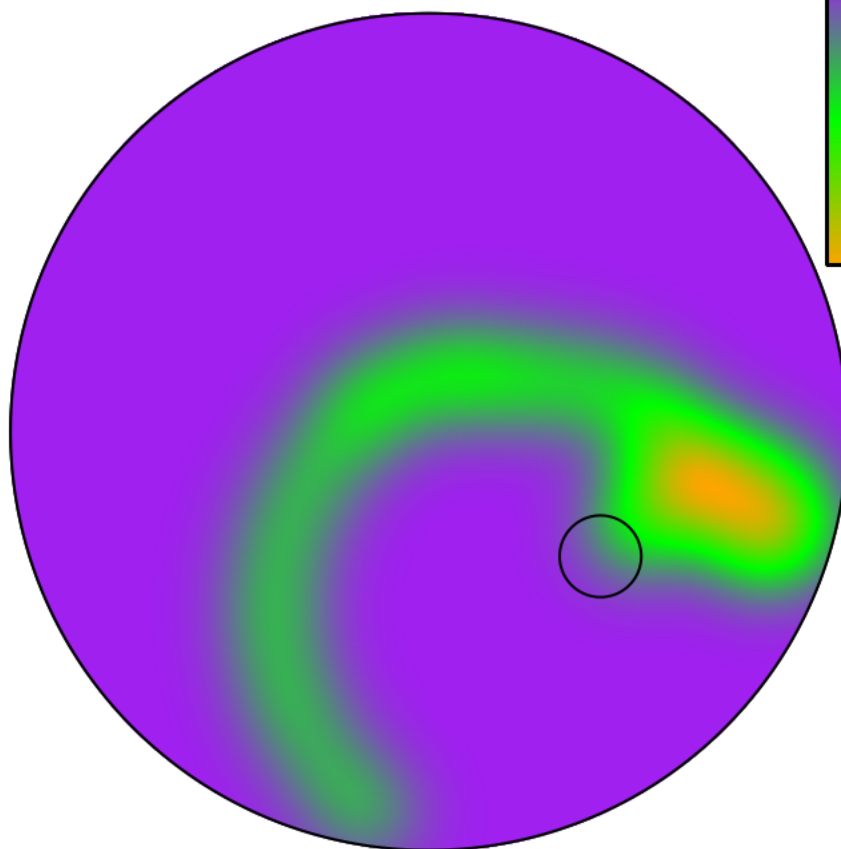
**Track\_607 direct path**



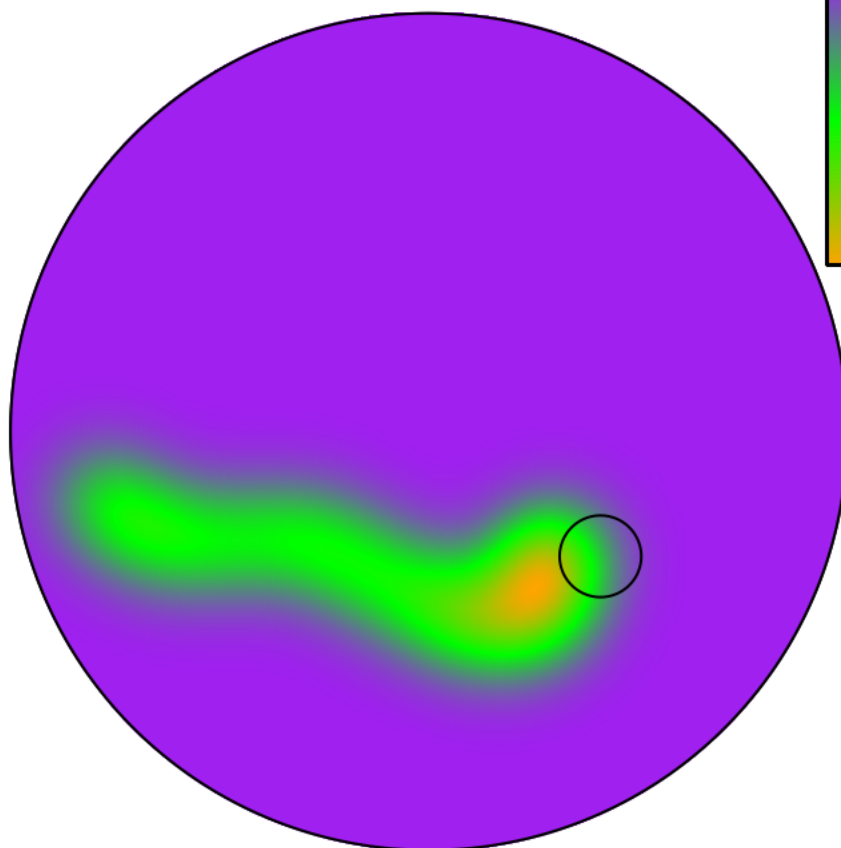
# Track\_608 directed search



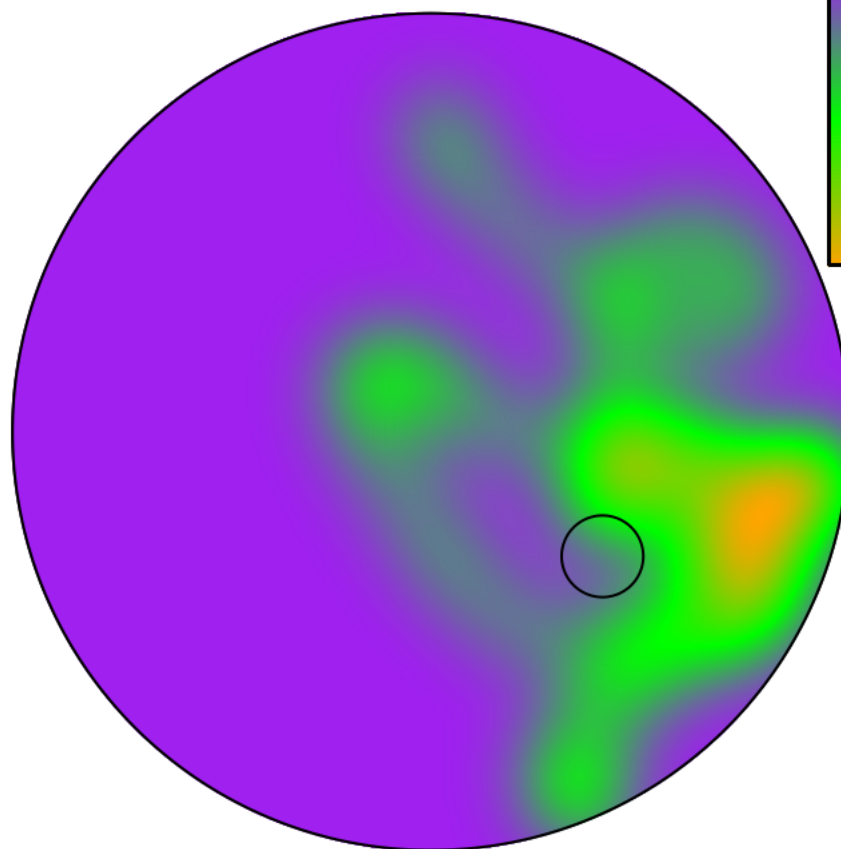
## Track\_609 directed search



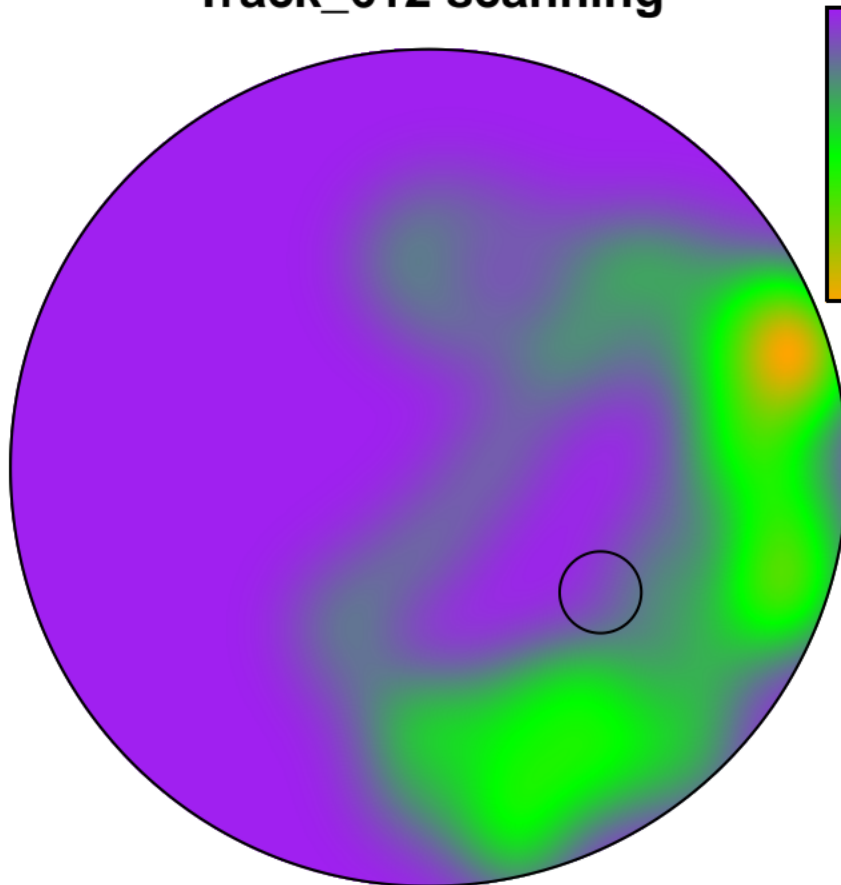
**Track\_610 corrected path**



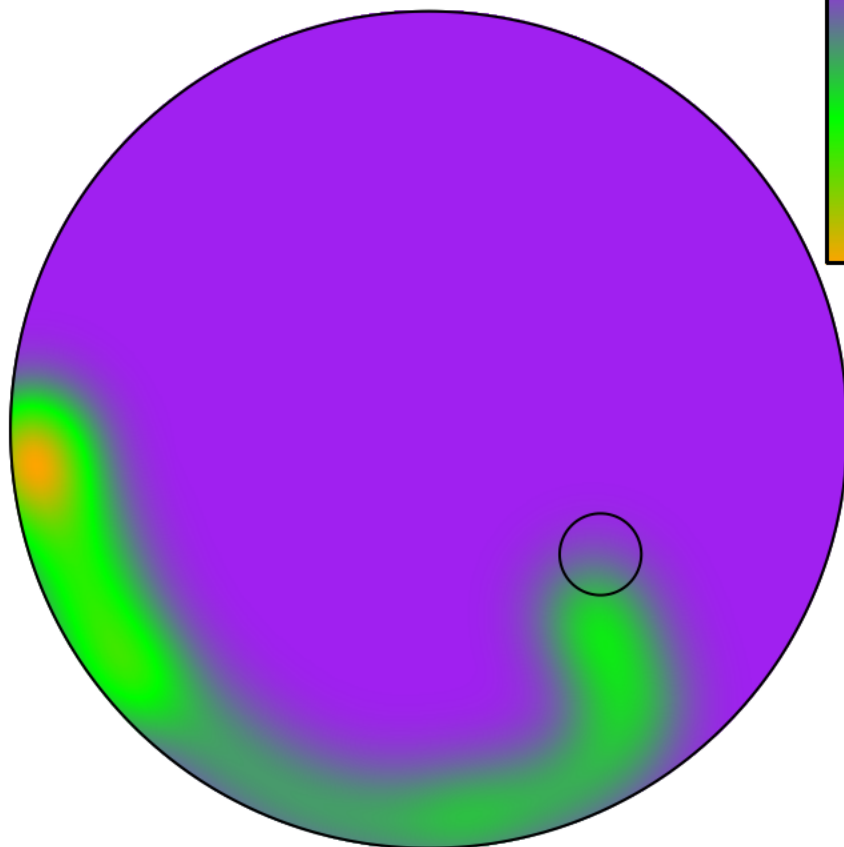
# Track\_611 directed search



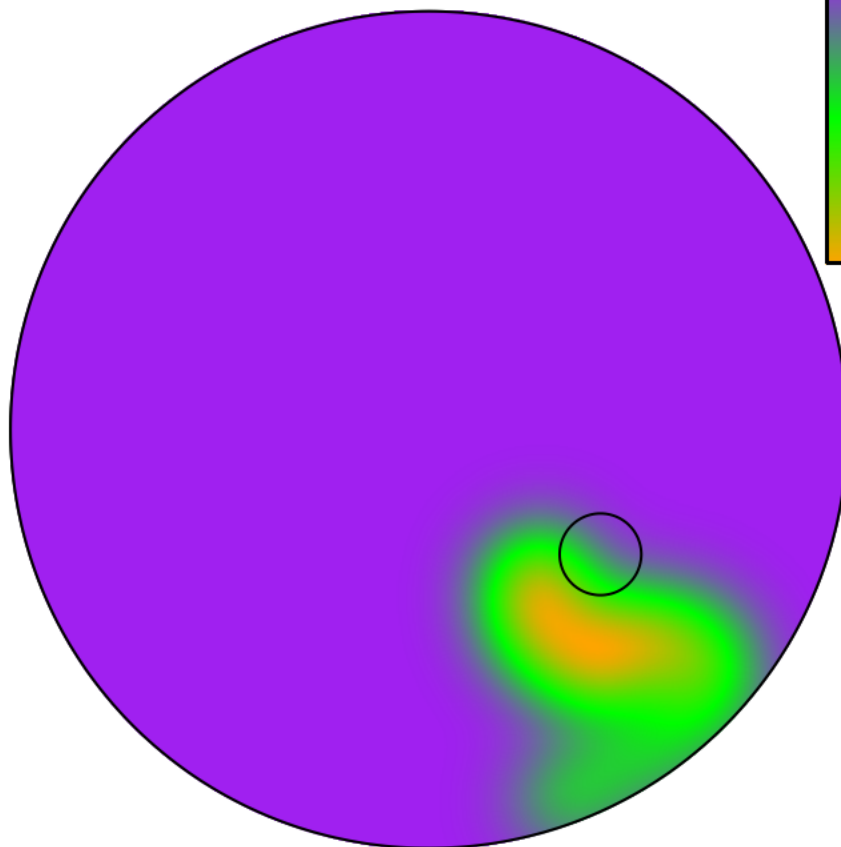
**Track\_612 scanning**



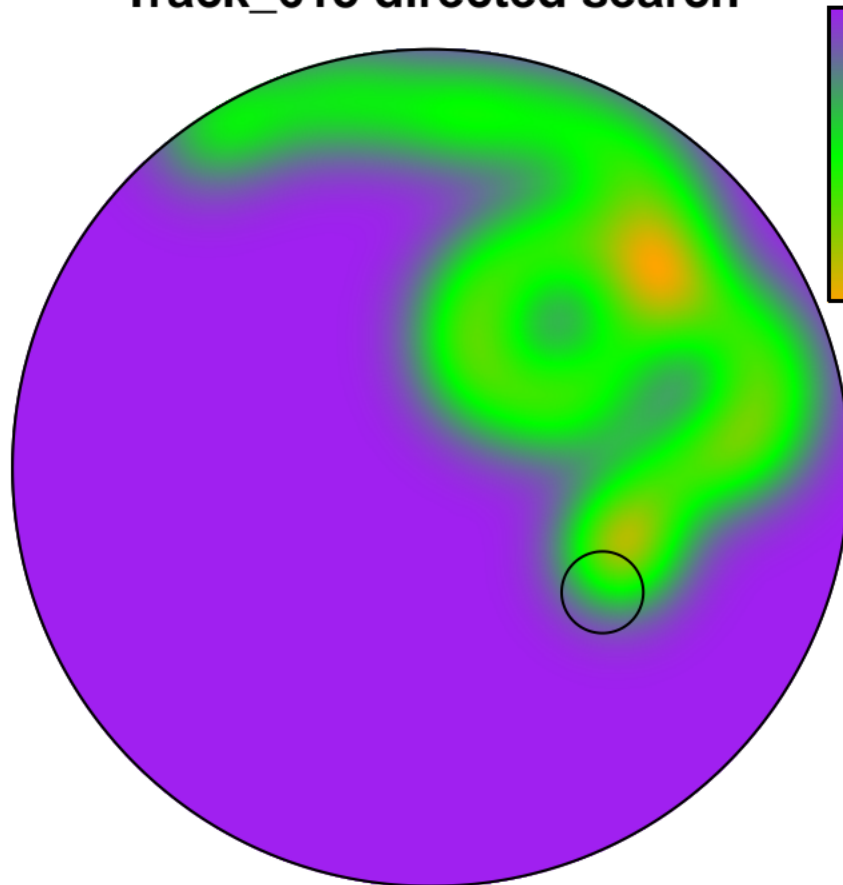
## Track\_613 directed search



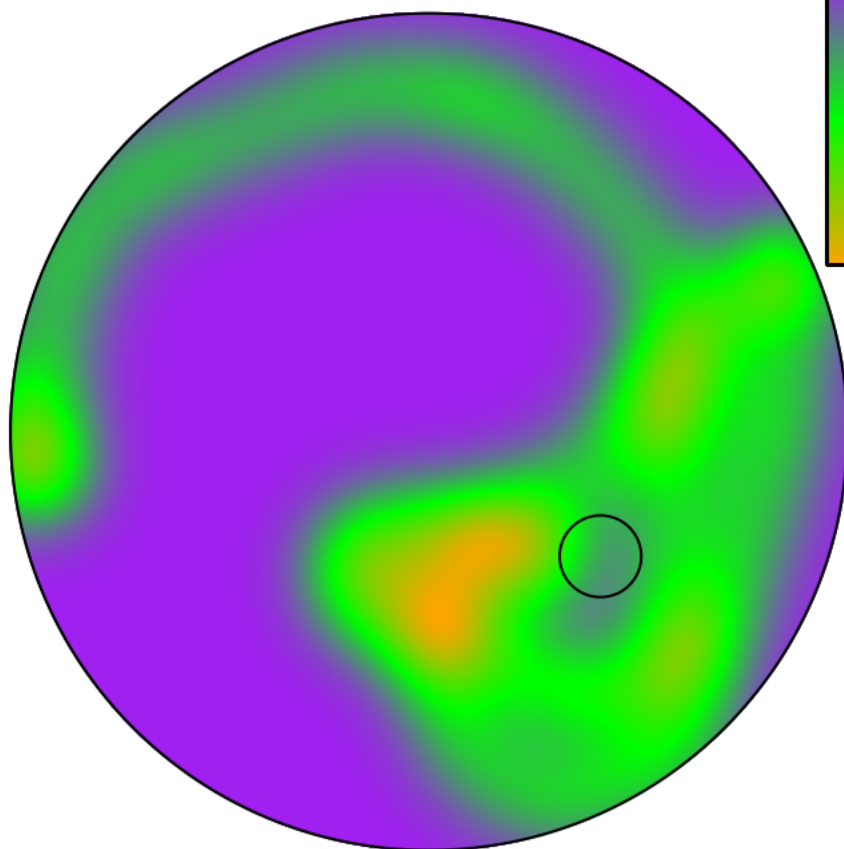
Track\_614 corrected path



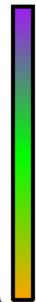
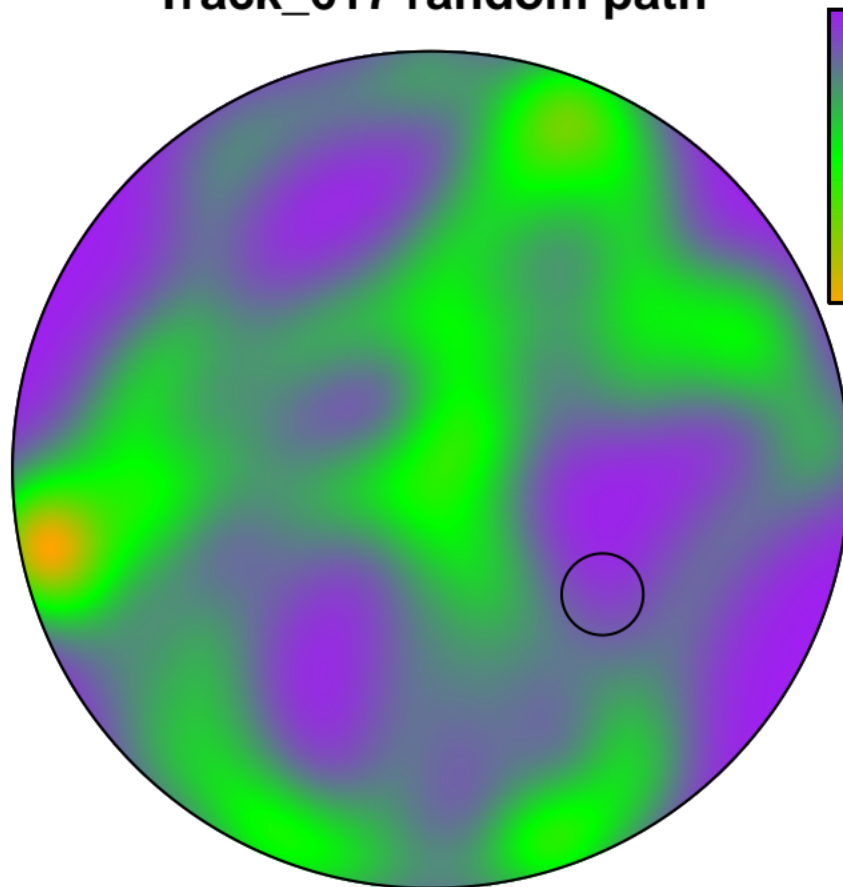
## Track\_615 directed search



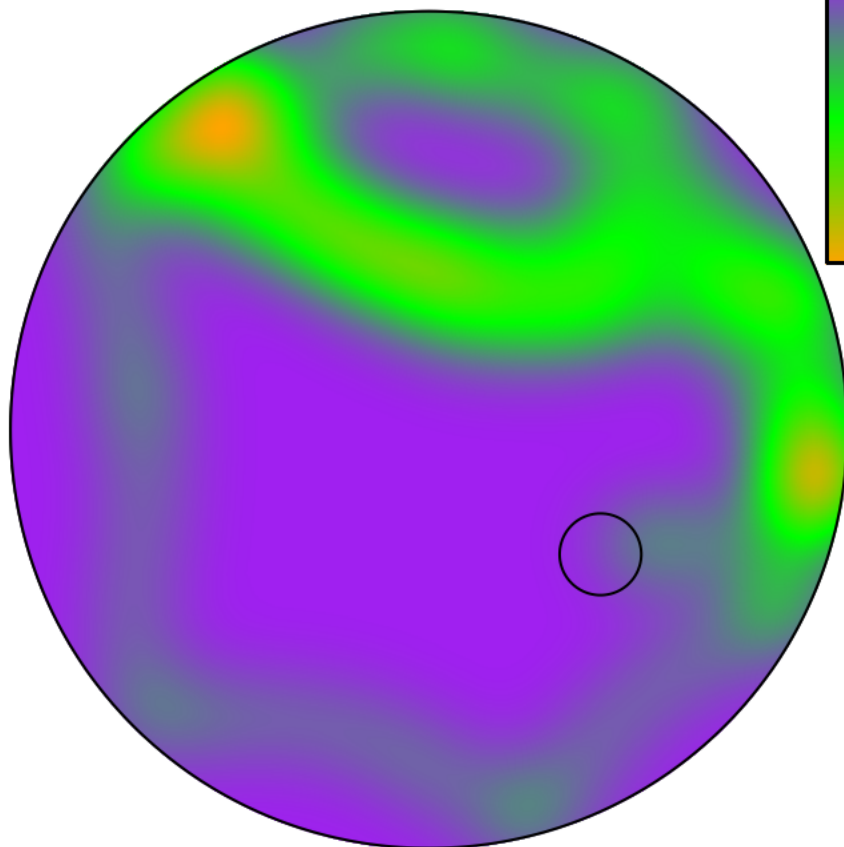
**Track\_616 scanning**



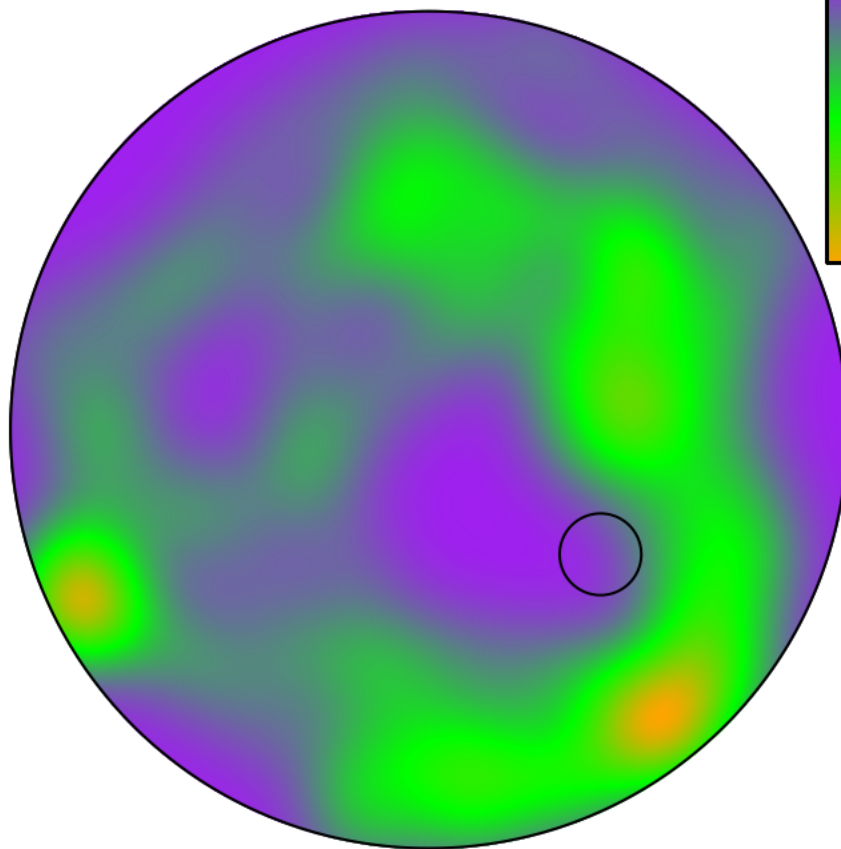
Track\_617 random path



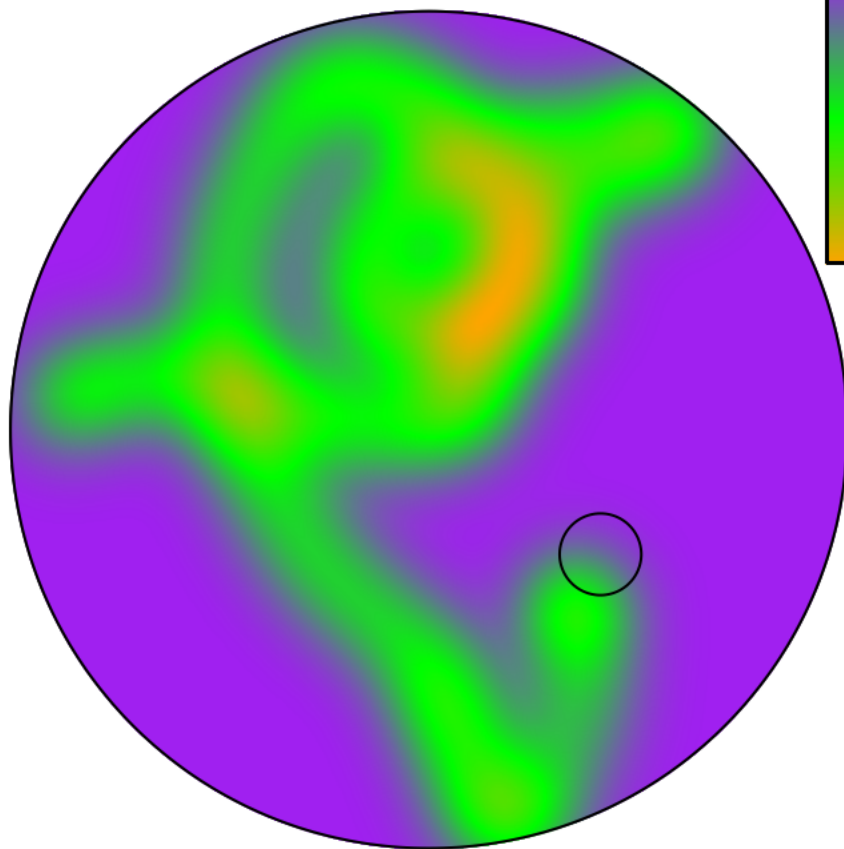
**Track\_618 scanning**



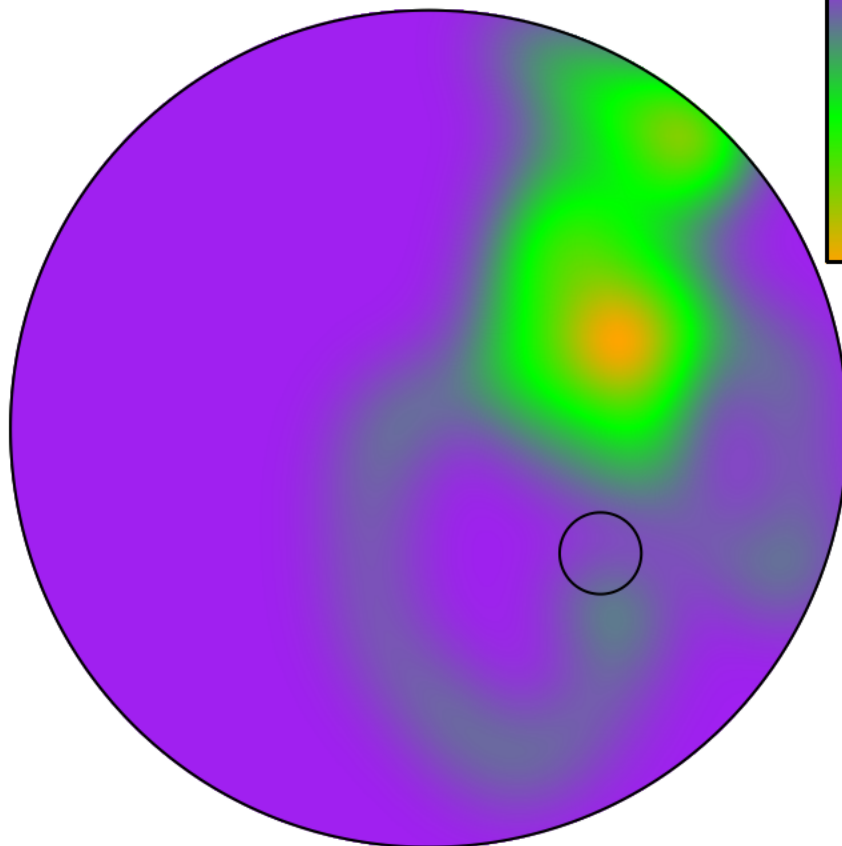
Track\_619 random path



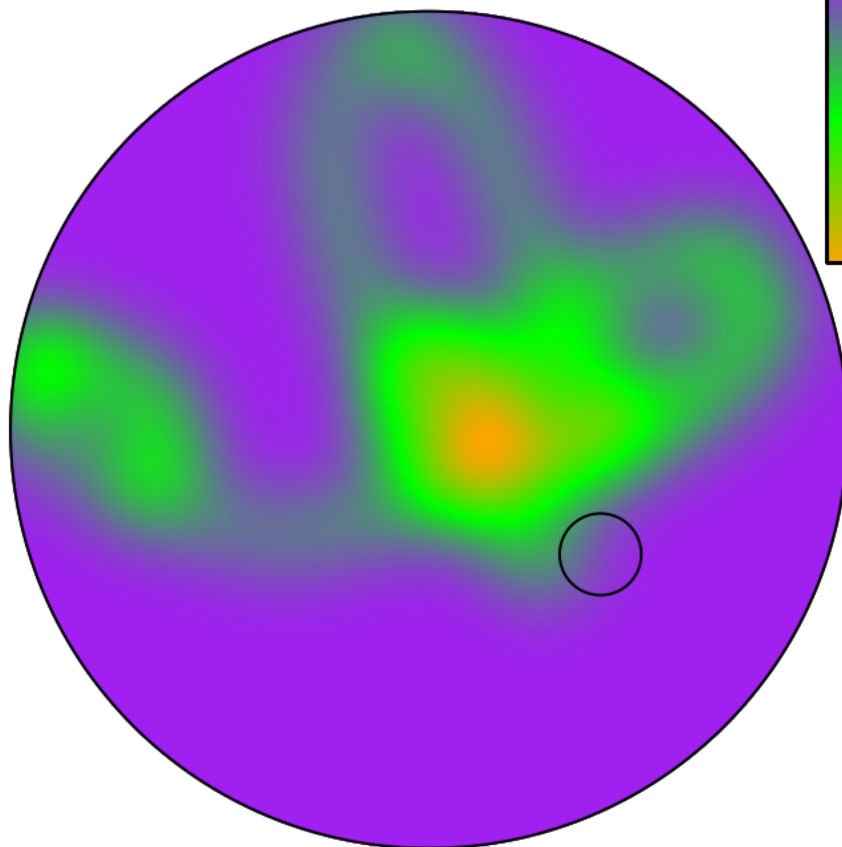
**Track\_620 scanning**



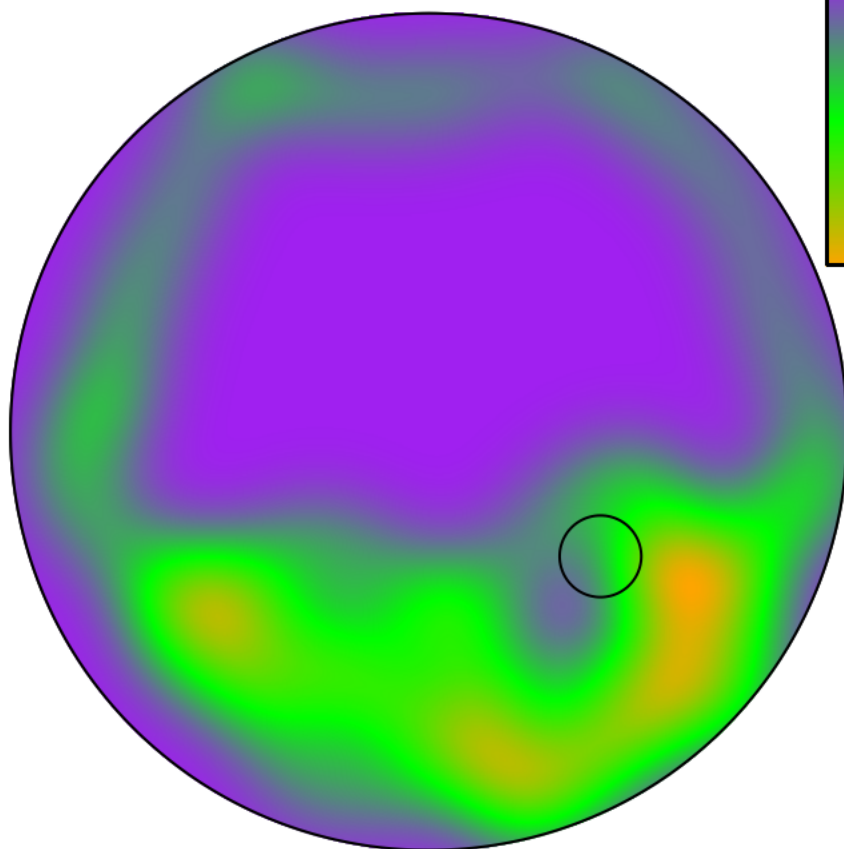
Track\_621 scanning



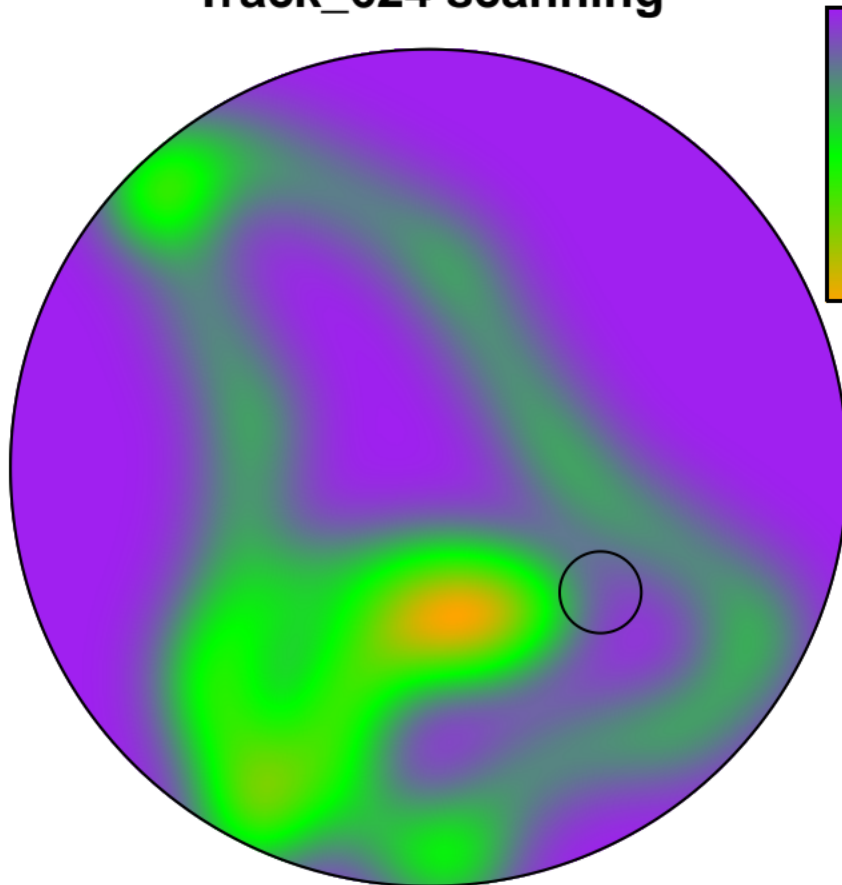
Track\_622 scanning



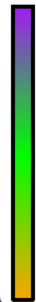
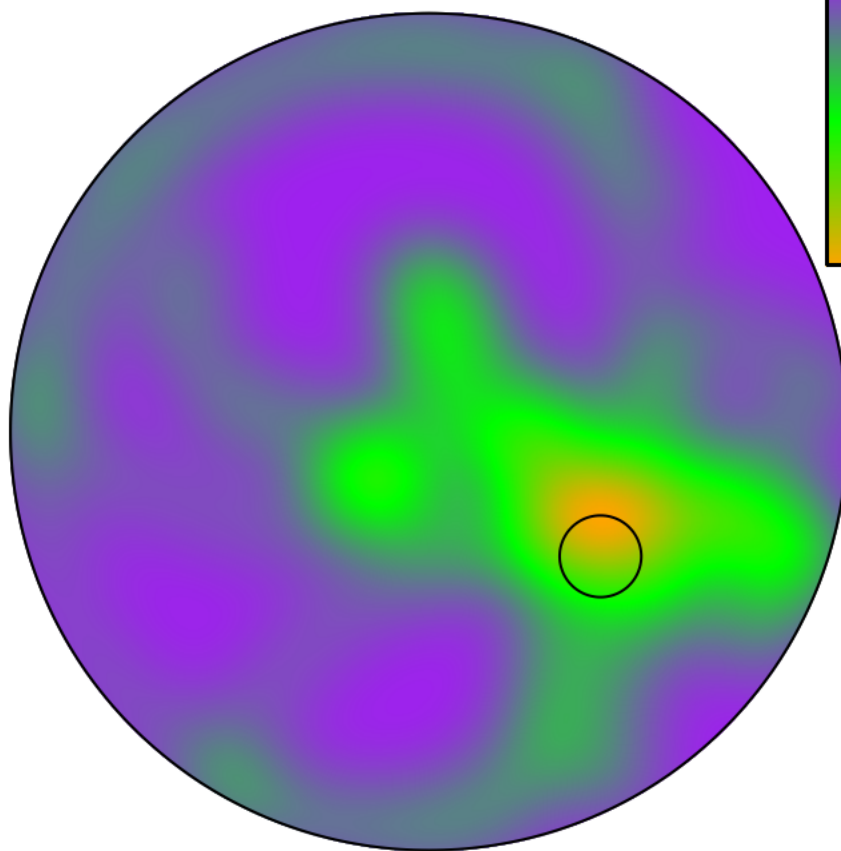
Track\_623 scanning



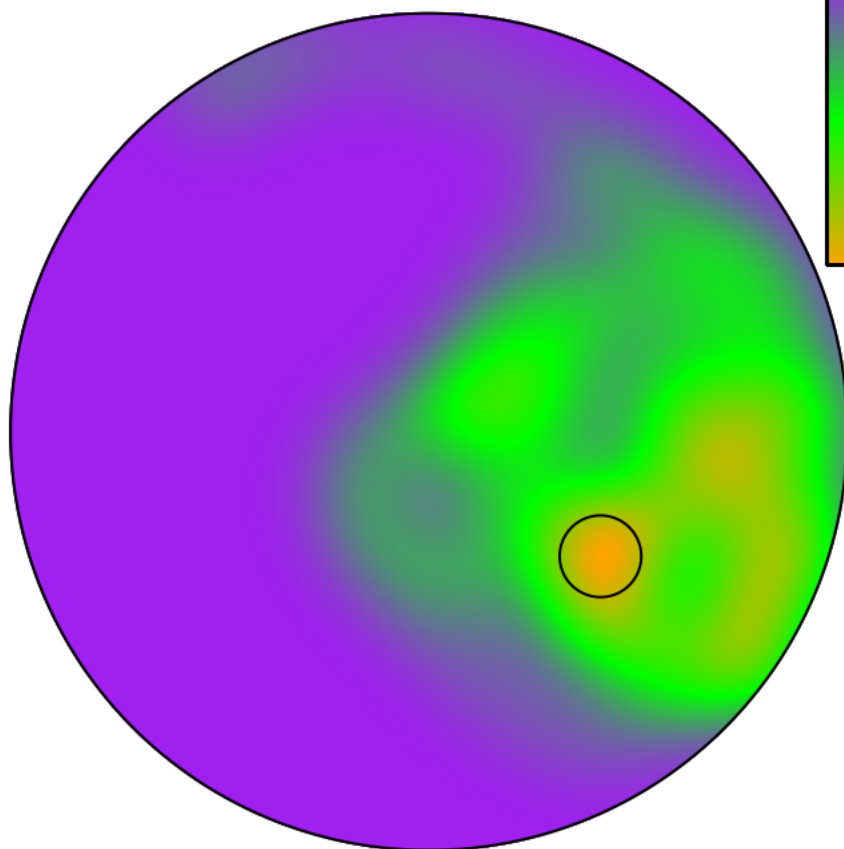
Track\_624 scanning



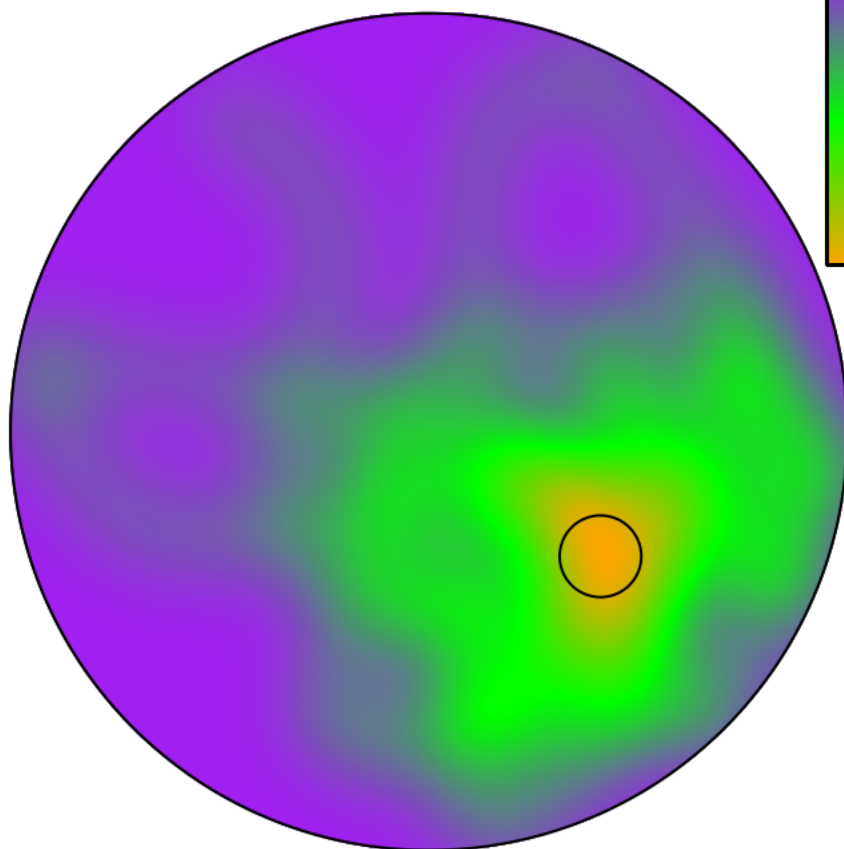
Track\_625 random path



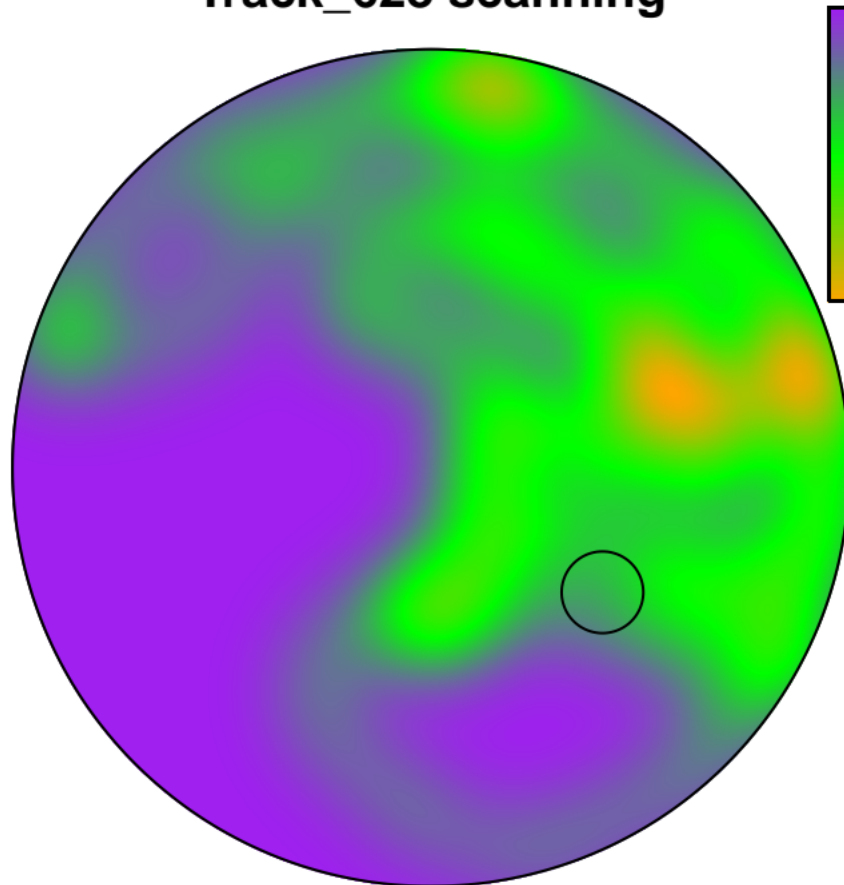
# Track\_626 scanning



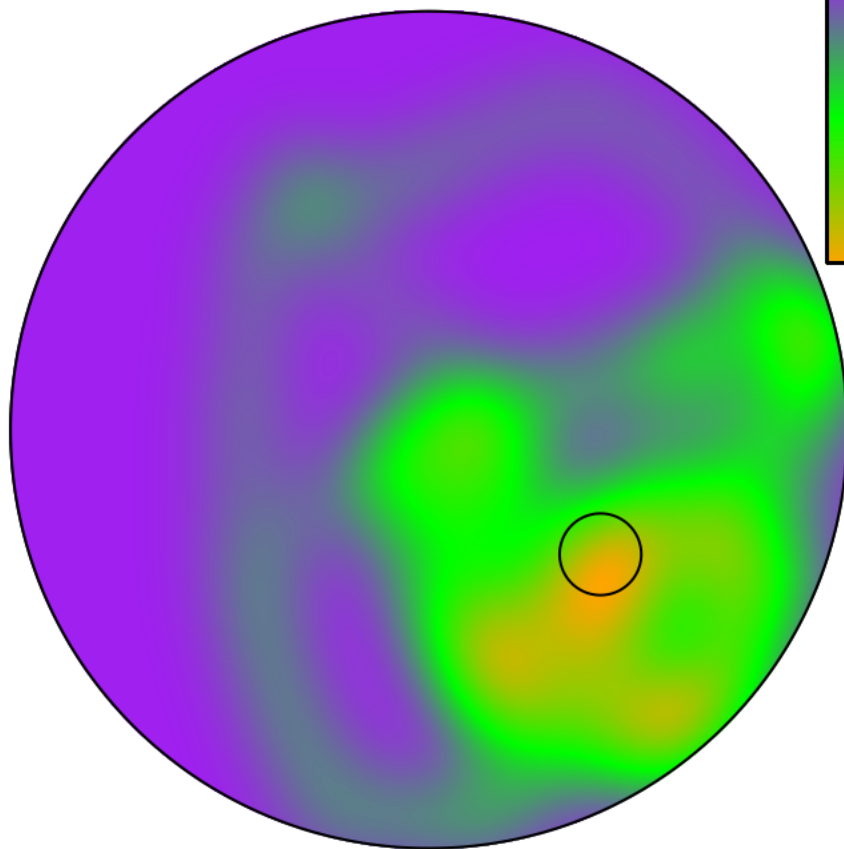
# Track\_627 scanning



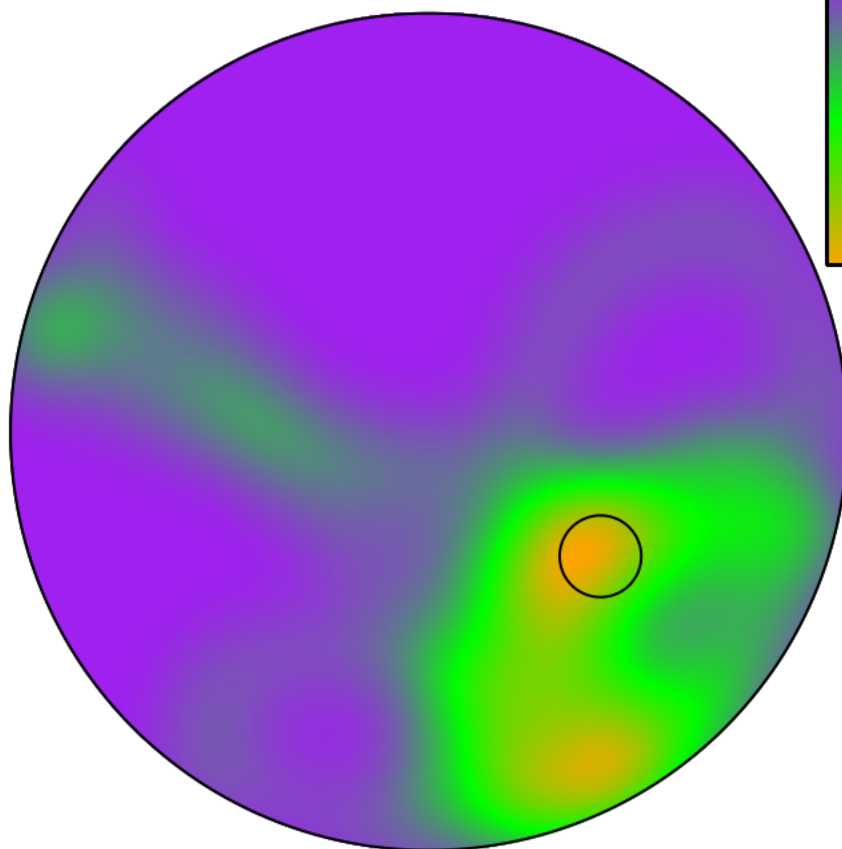
**Track\_628 scanning**



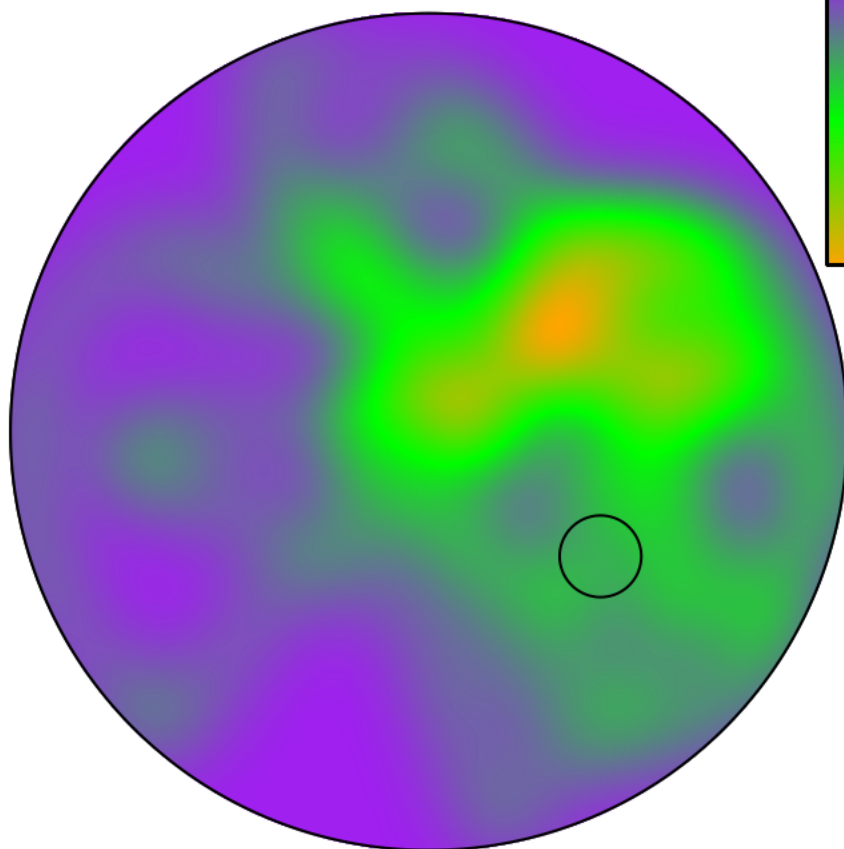
Track\_629 scanning



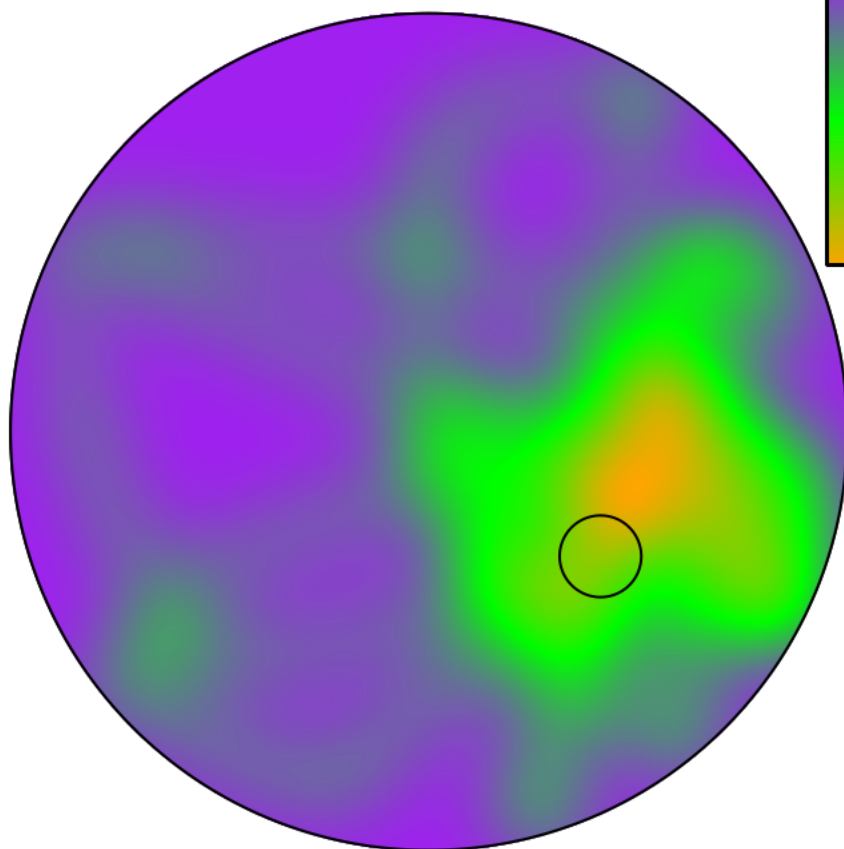
**Track\_630 scanning**



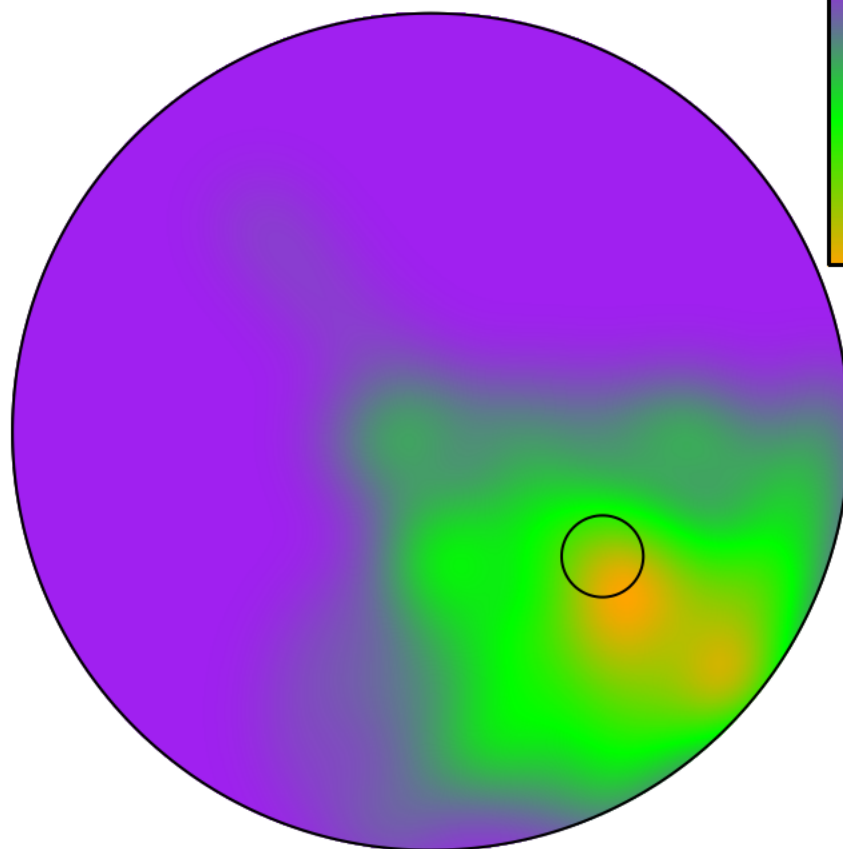
Track\_631 scanning



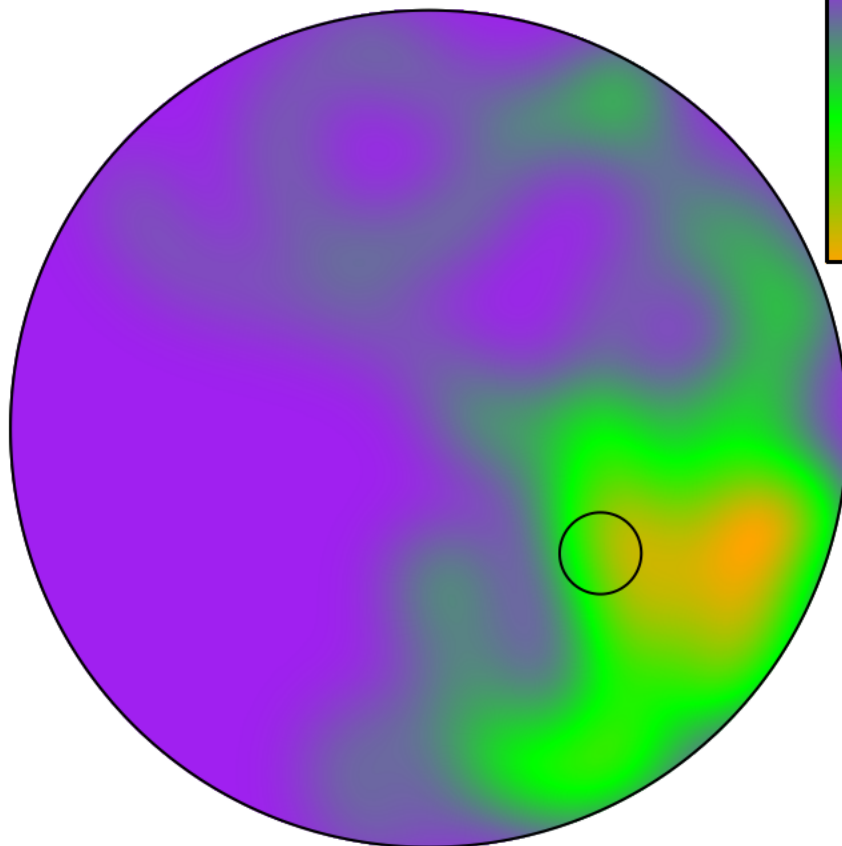
# Track\_632 scanning



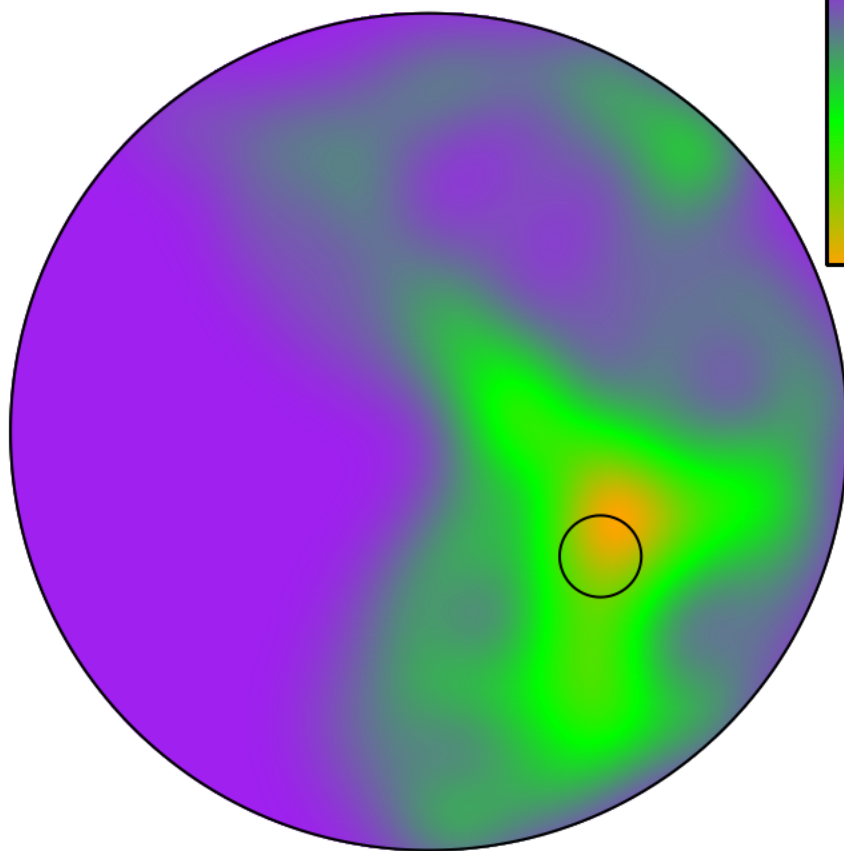
# Track\_633 scanning



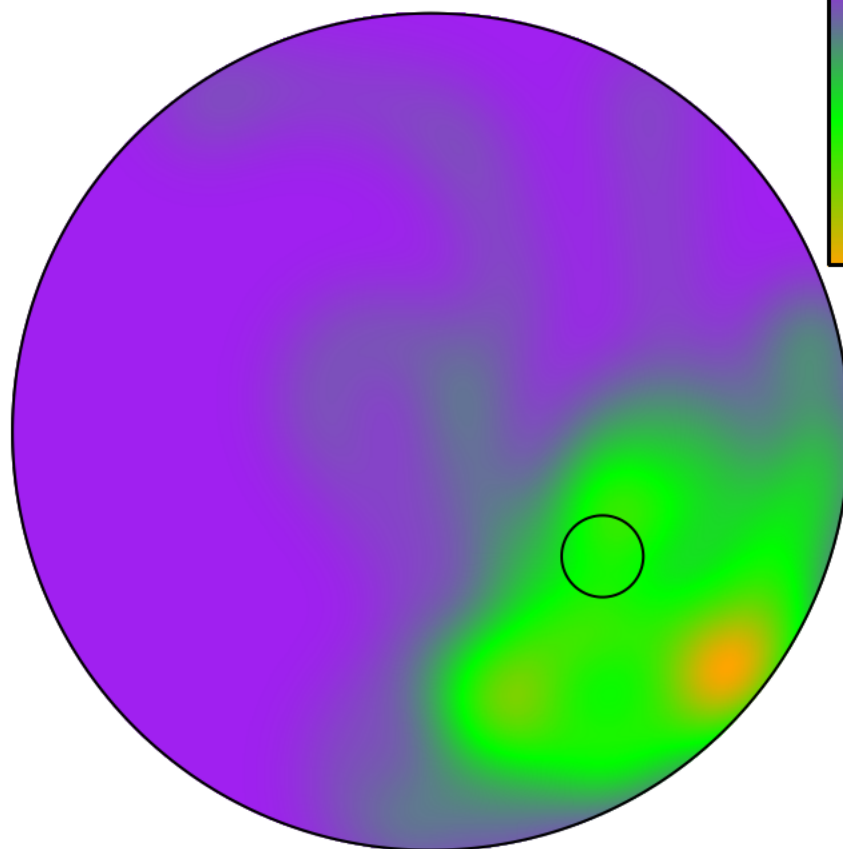
Track\_634 scanning



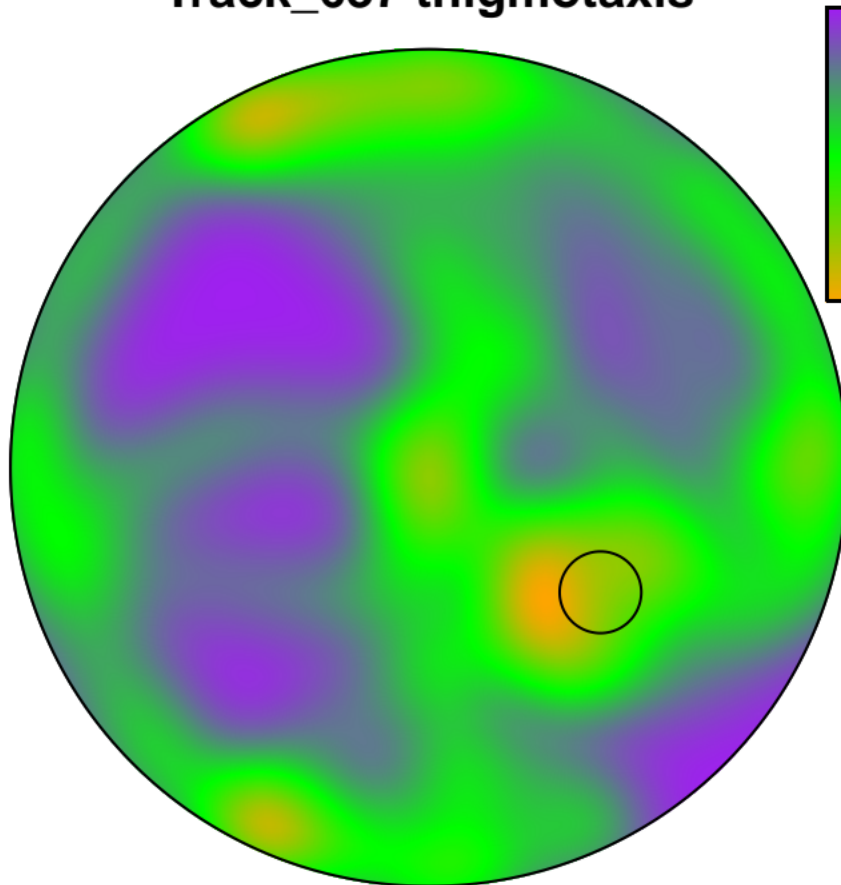
# Track\_635 scanning



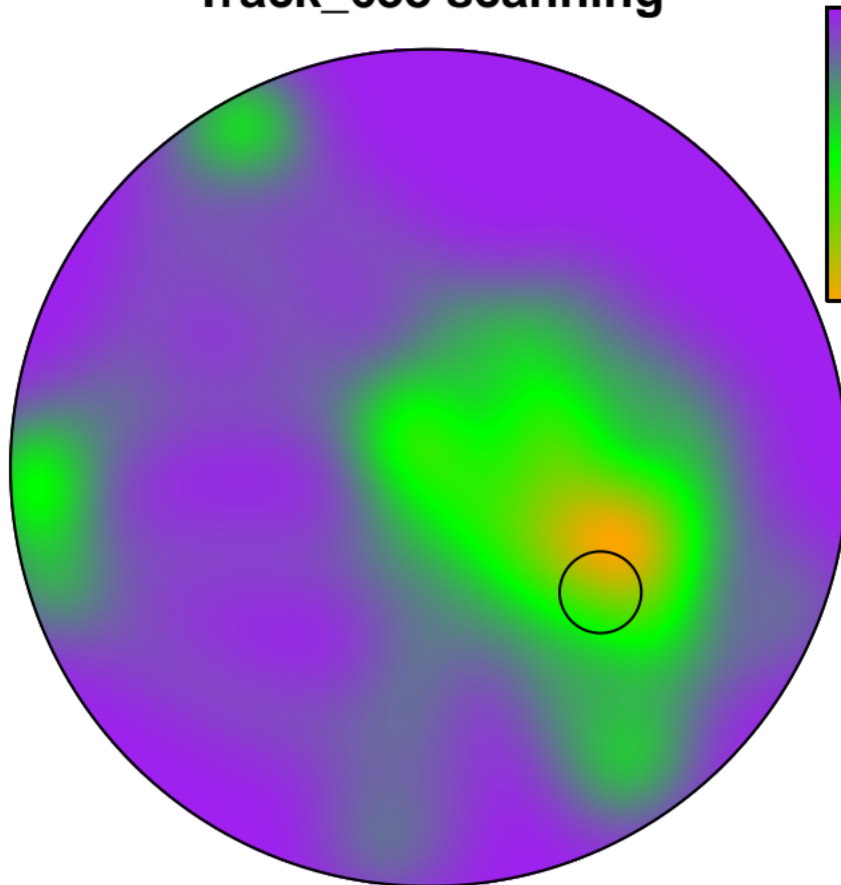
**Track\_636 scanning**



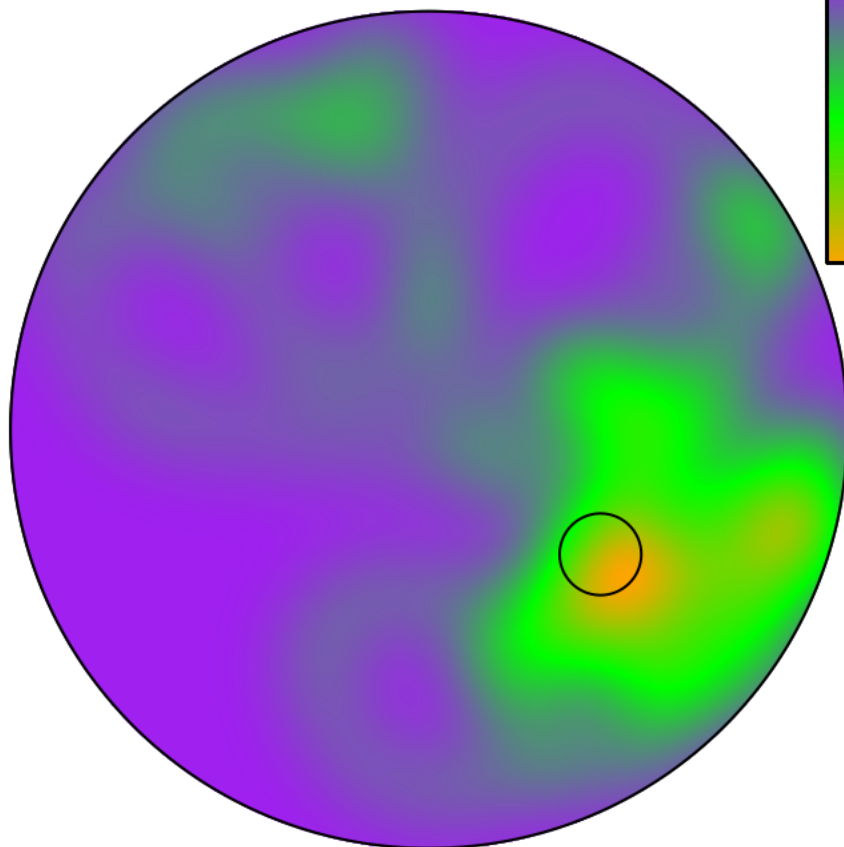
Track\_637 thigmotaxis



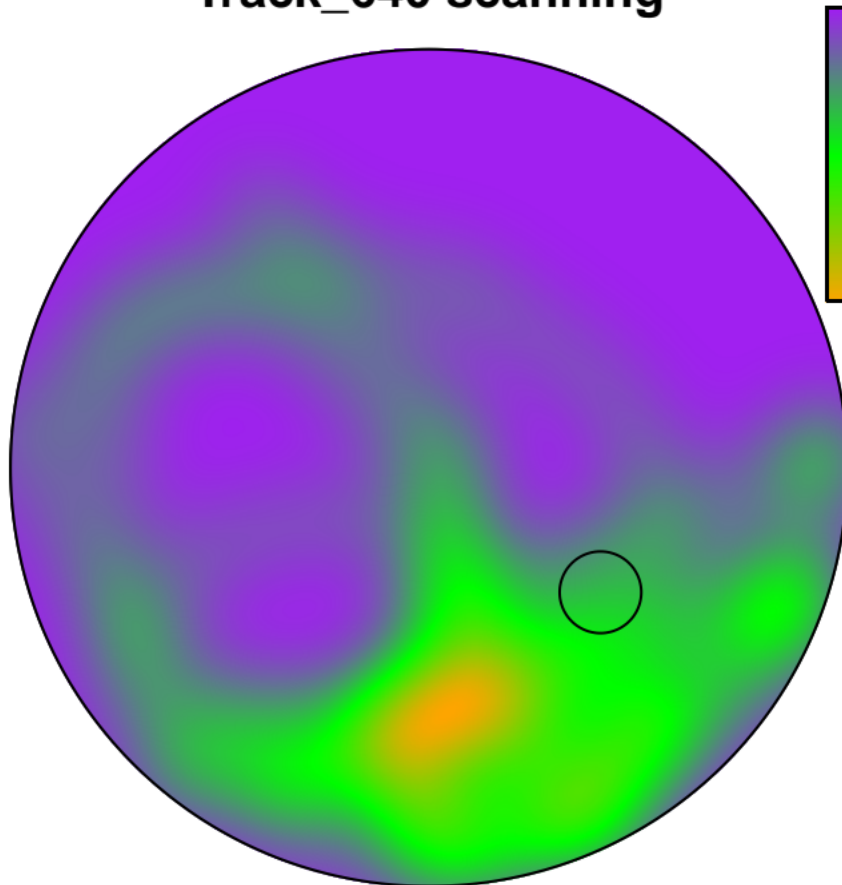
**Track\_638 scanning**



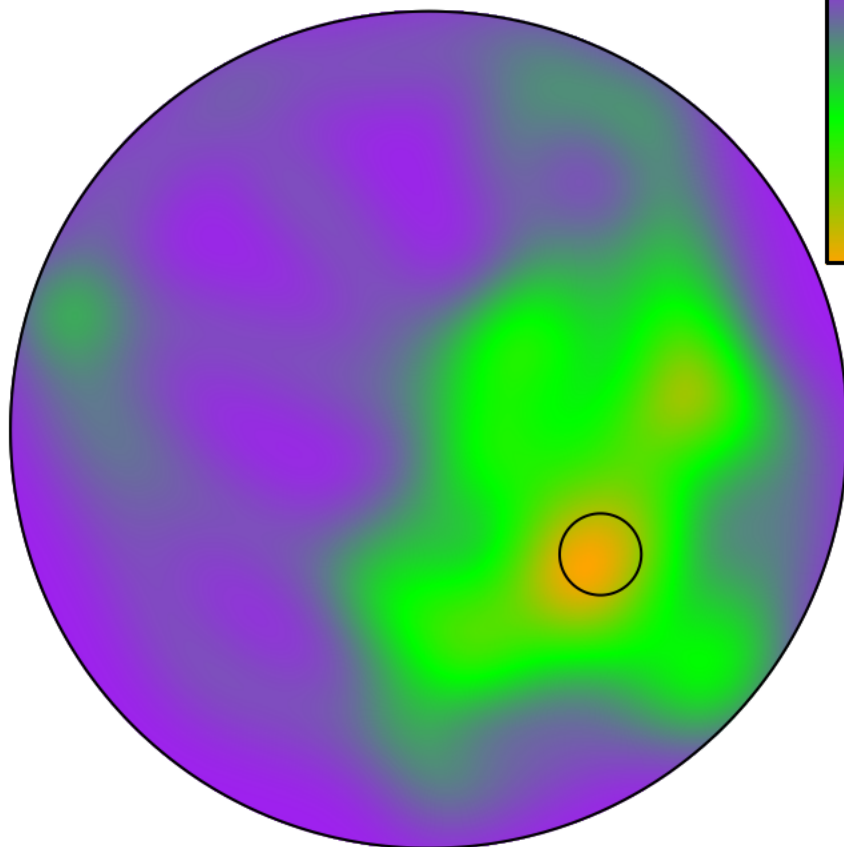
# Track\_639 scanning



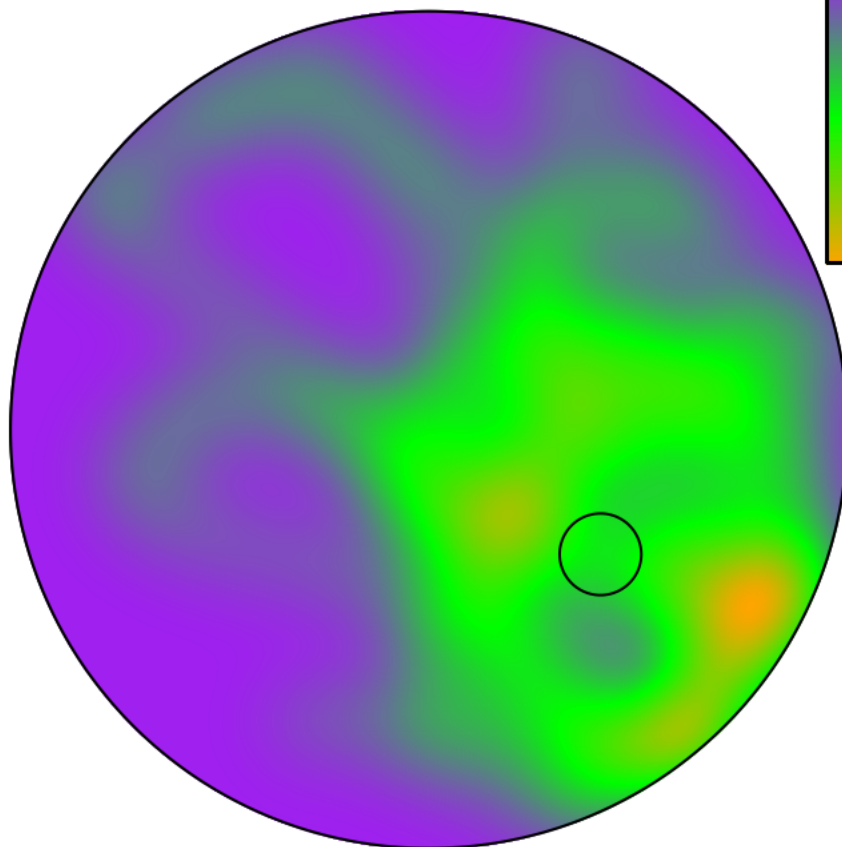
**Track\_640 scanning**



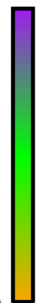
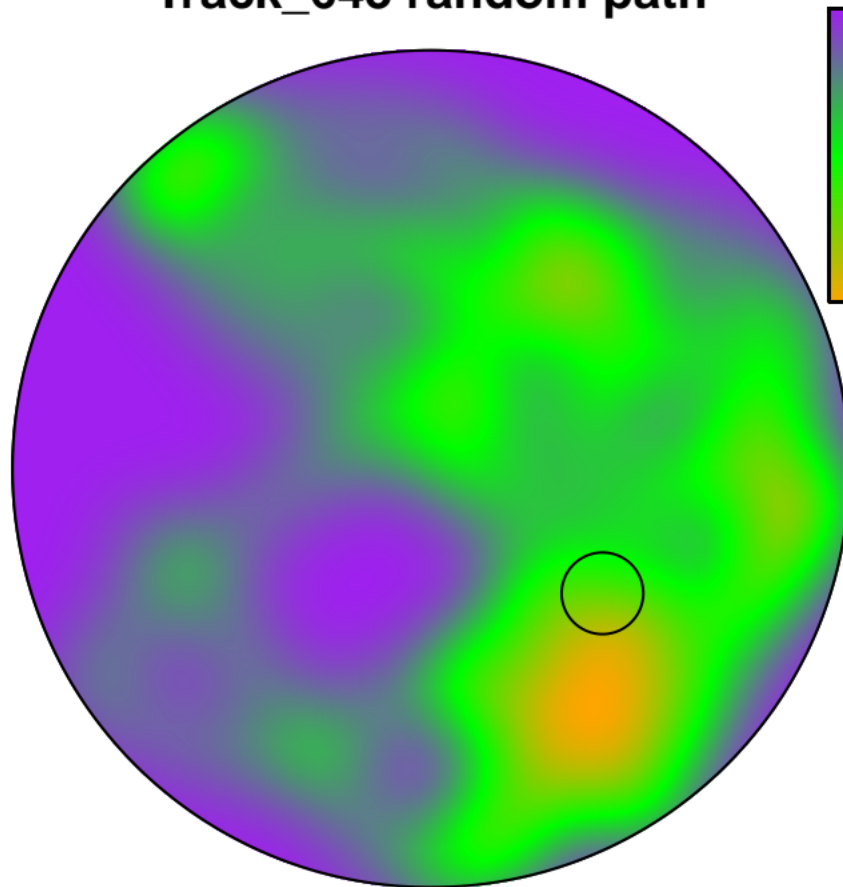
# Track\_641 scanning



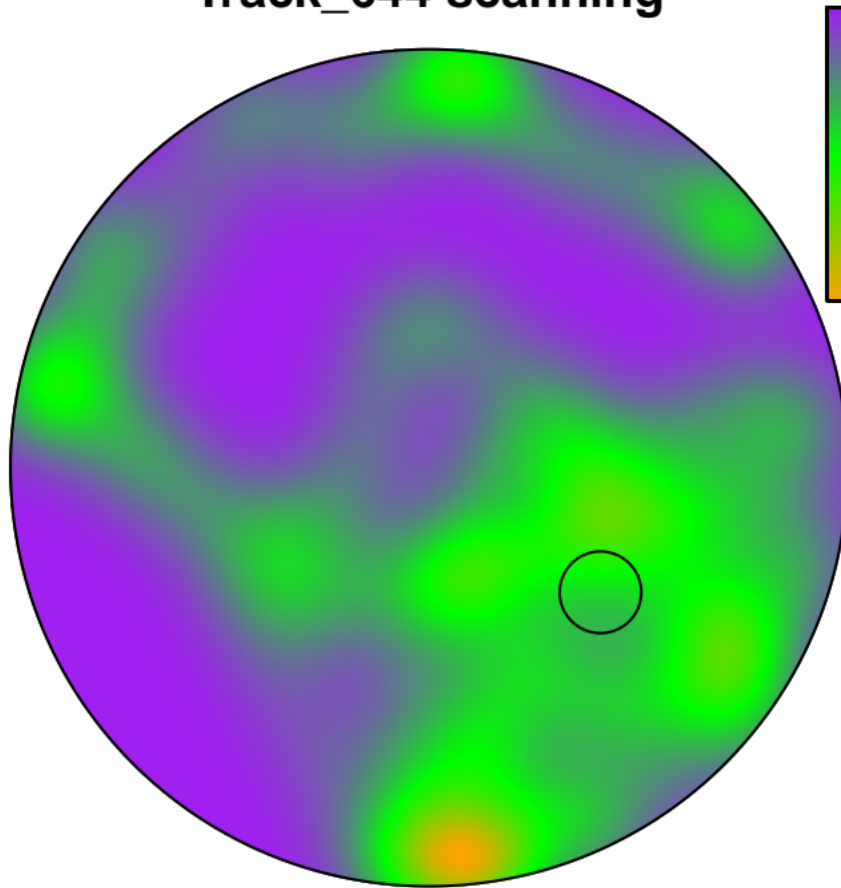
**Track\_642 scanning**



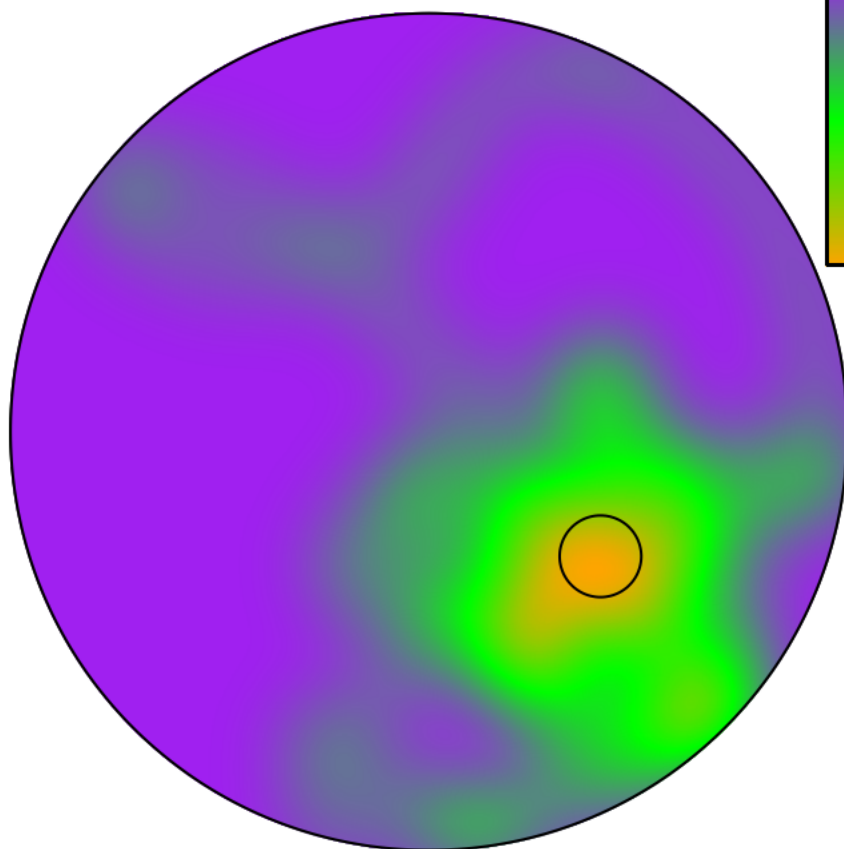
Track\_643 random path



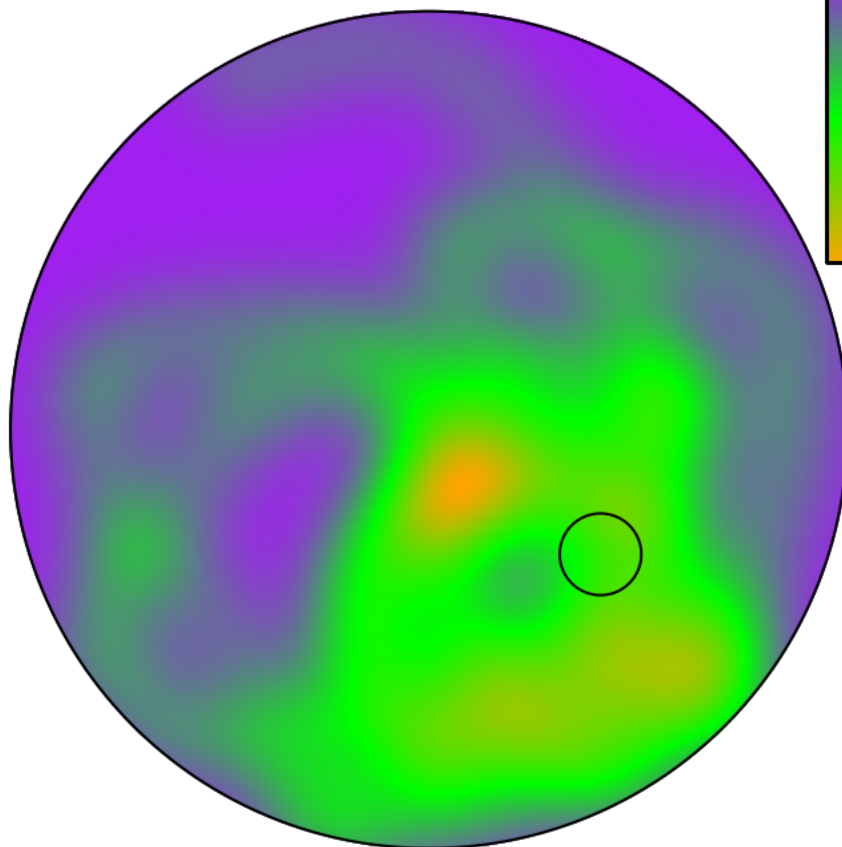
**Track\_644 scanning**



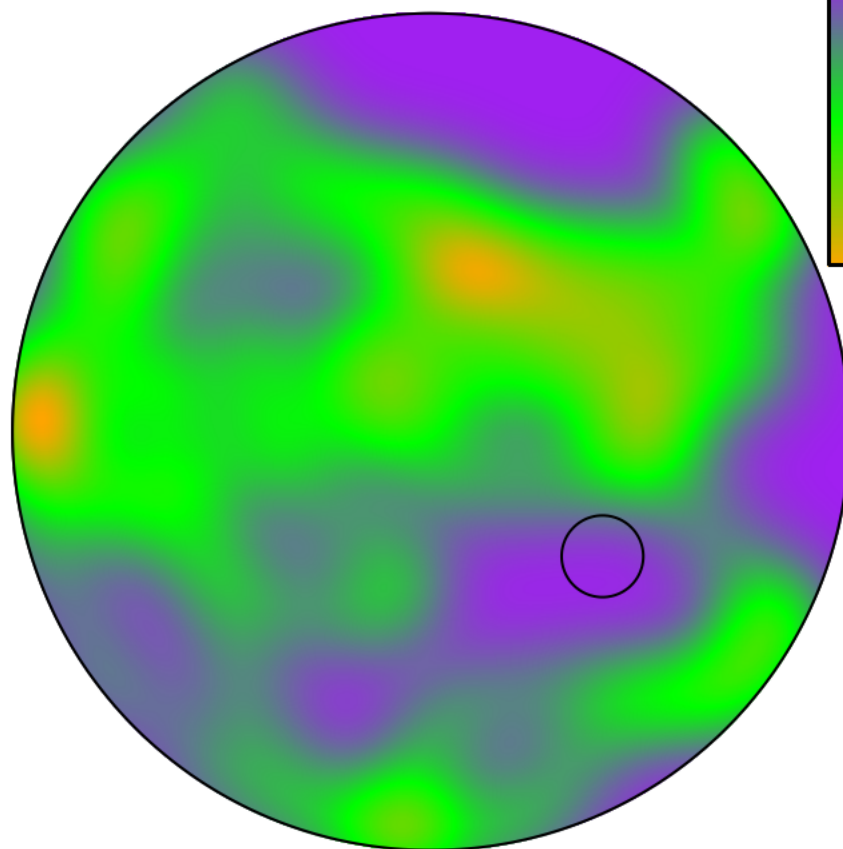
# Track\_645 scanning



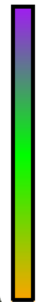
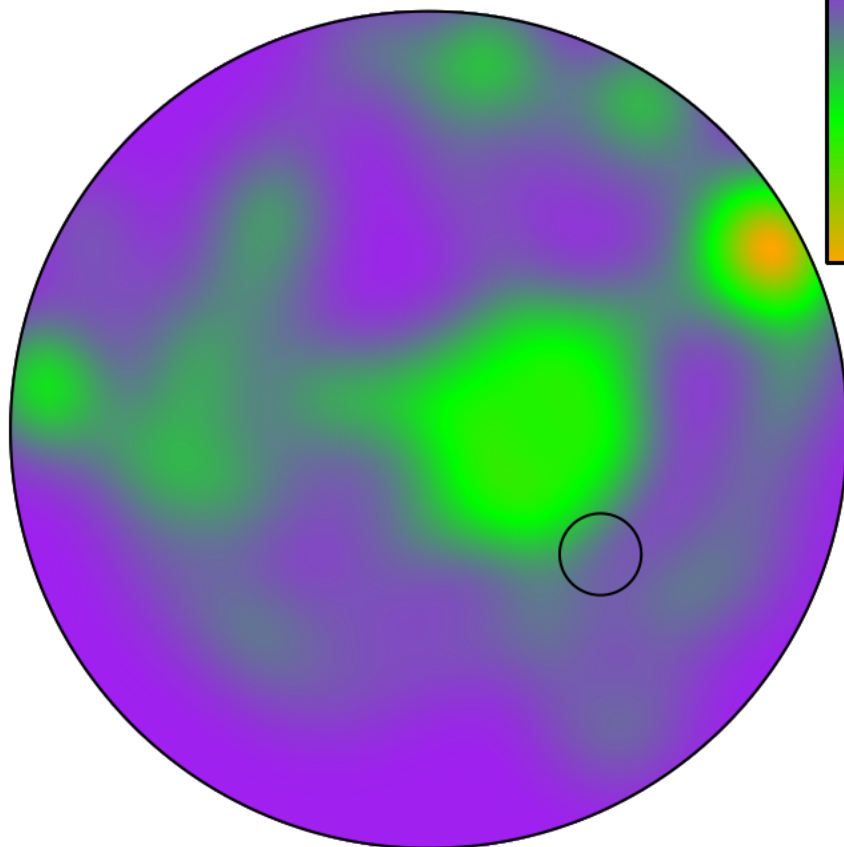
**Track\_646 scanning**



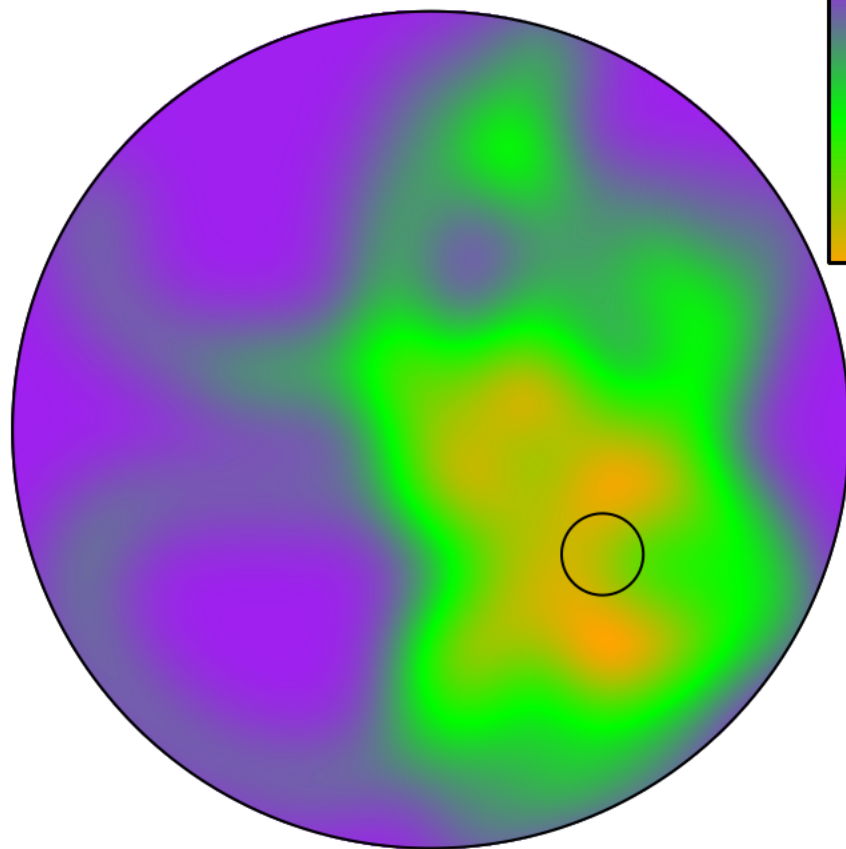
Track\_647 random path



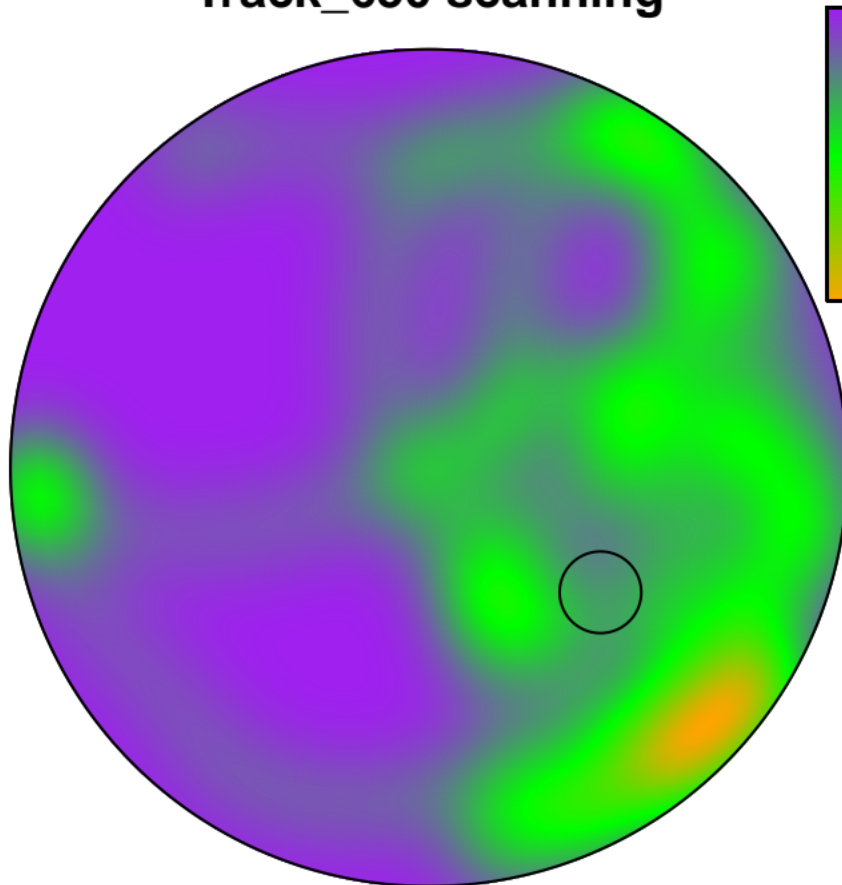
# Track\_648 scanning



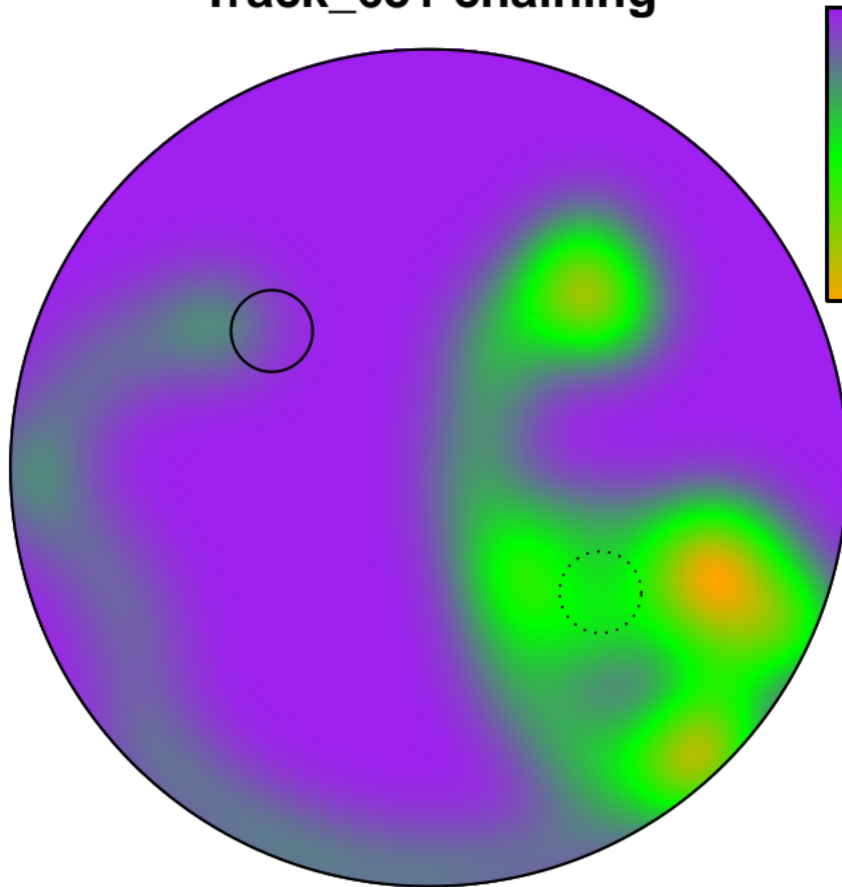
Track\_649 scanning



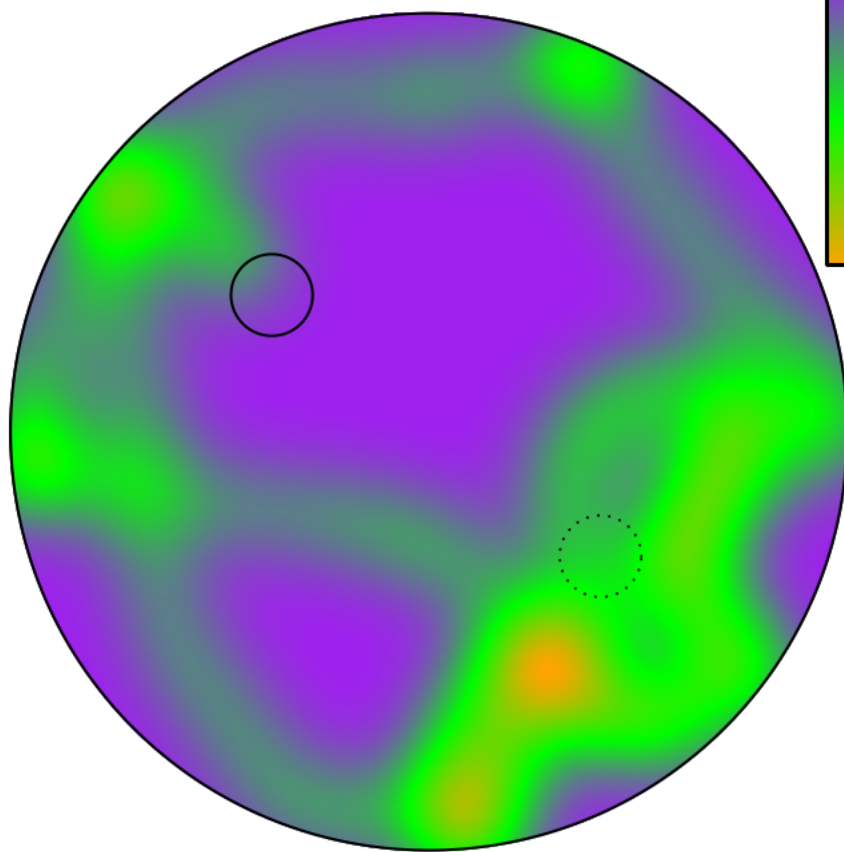
**Track\_650 scanning**



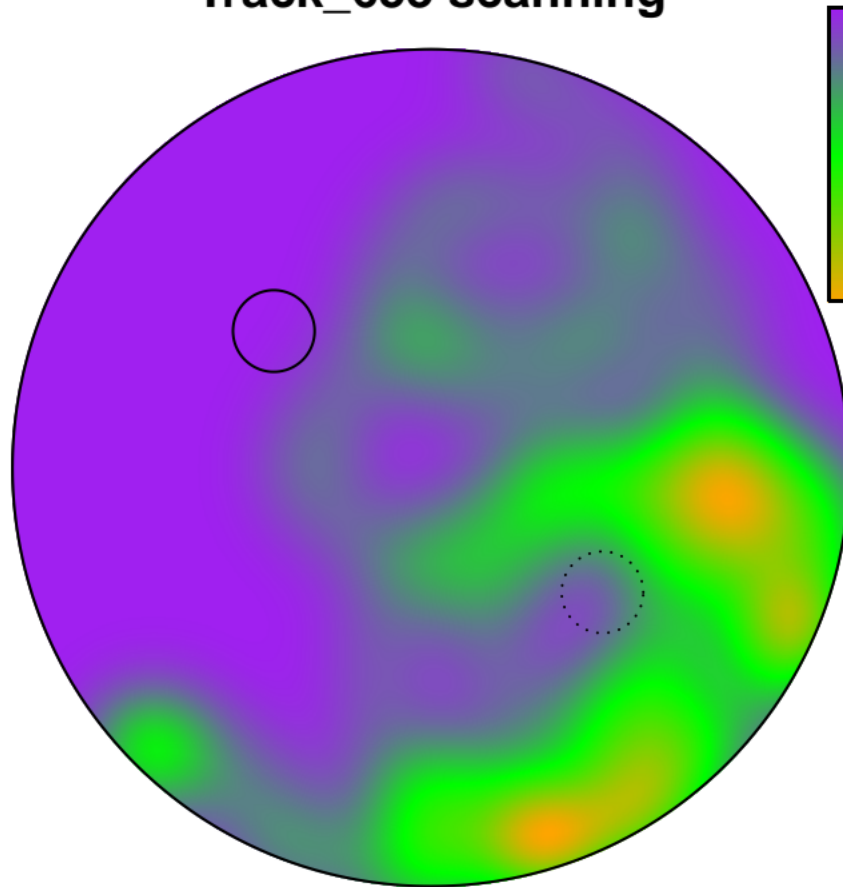
# Track\_651 chaining



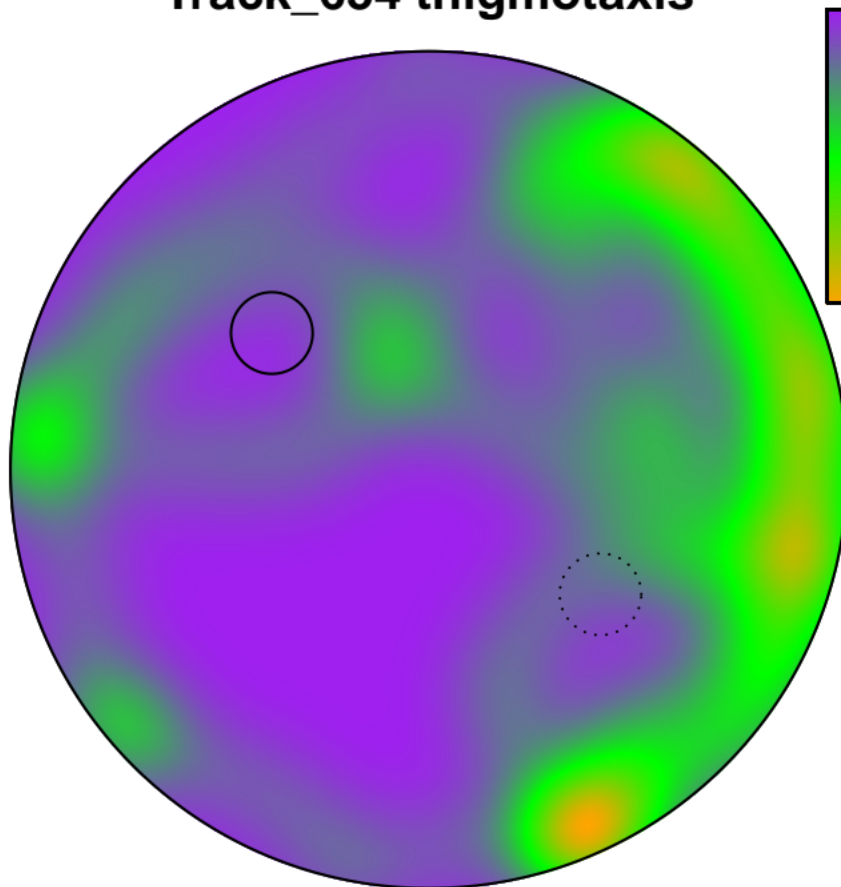
# Track\_652 chaining



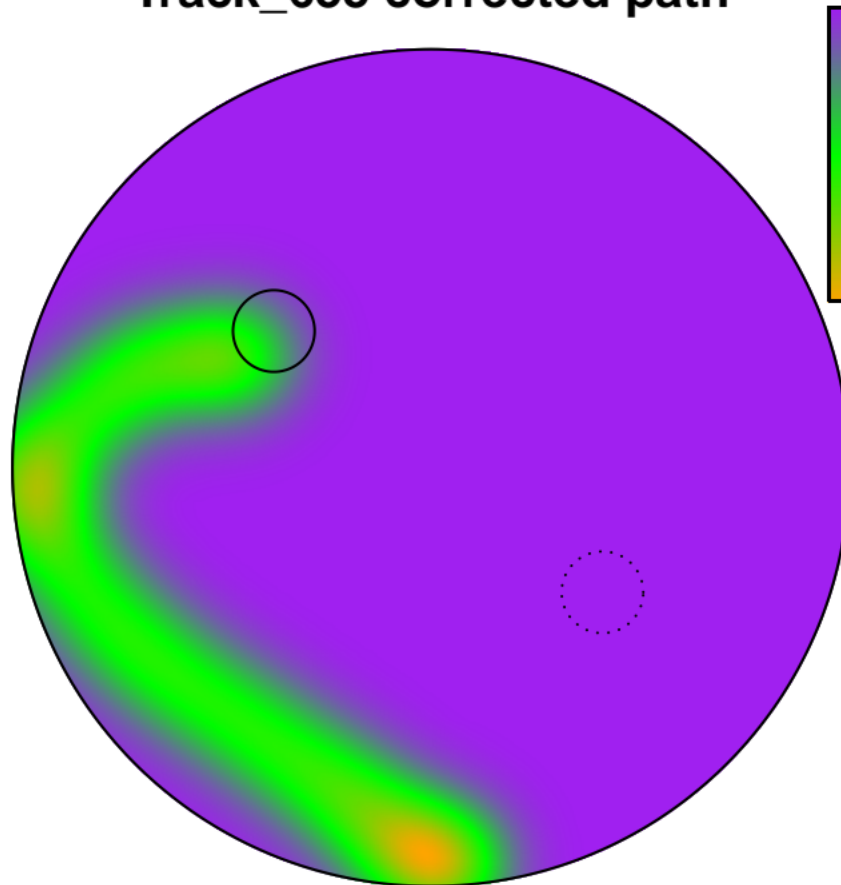
Track\_653 scanning



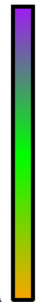
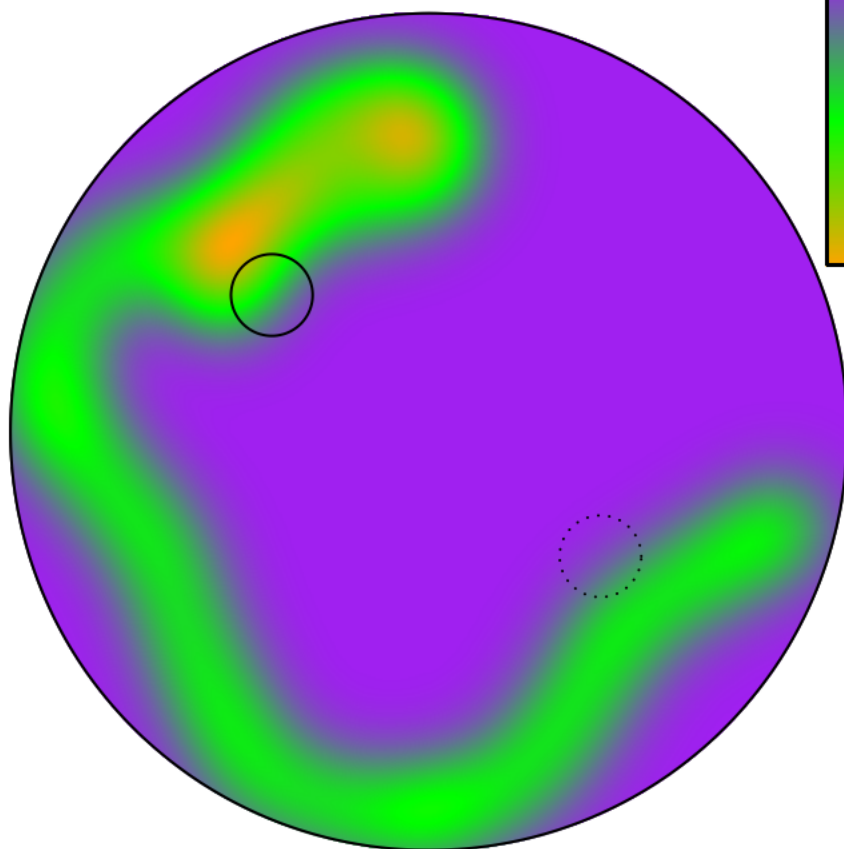
Track\_654 thigmotaxis



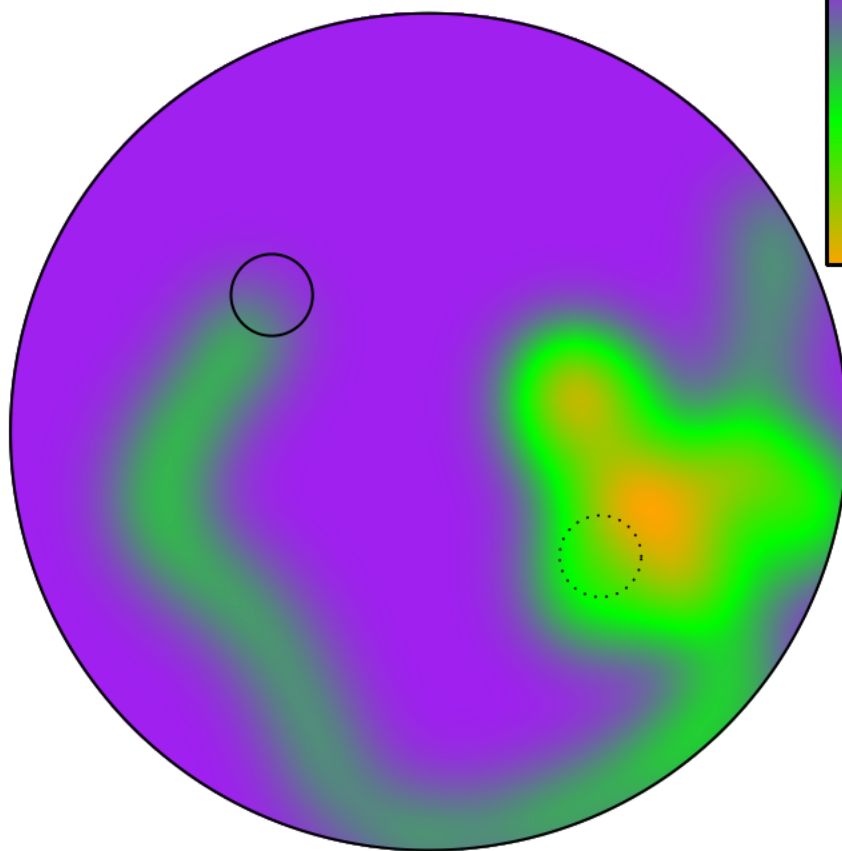
**Track\_655 corrected path**



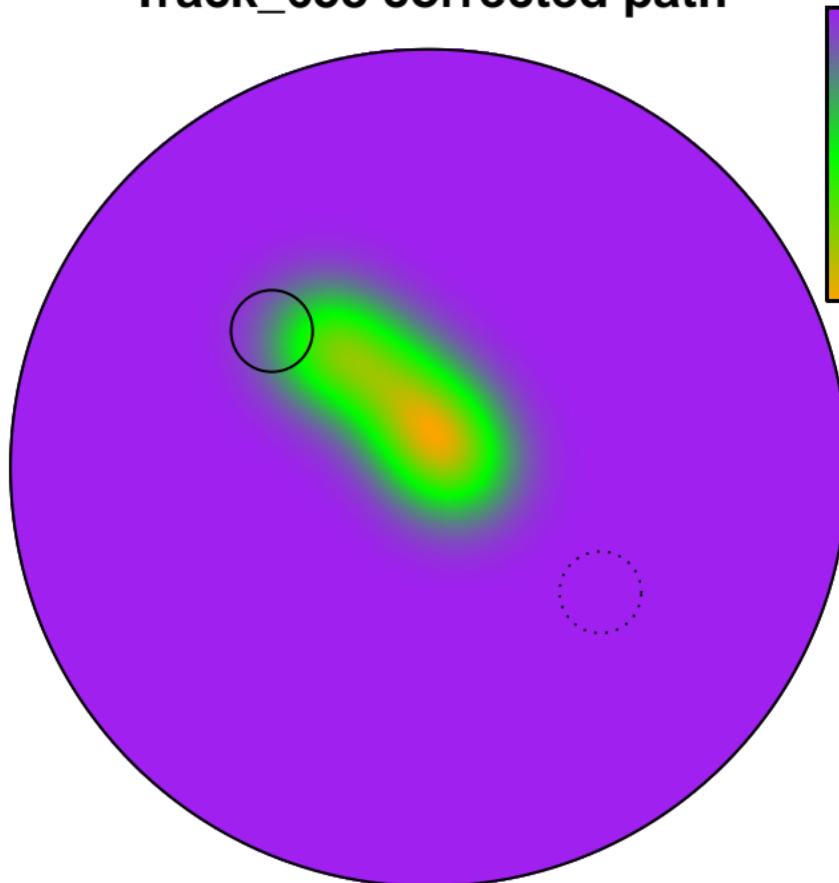
## Track\_656 directed search



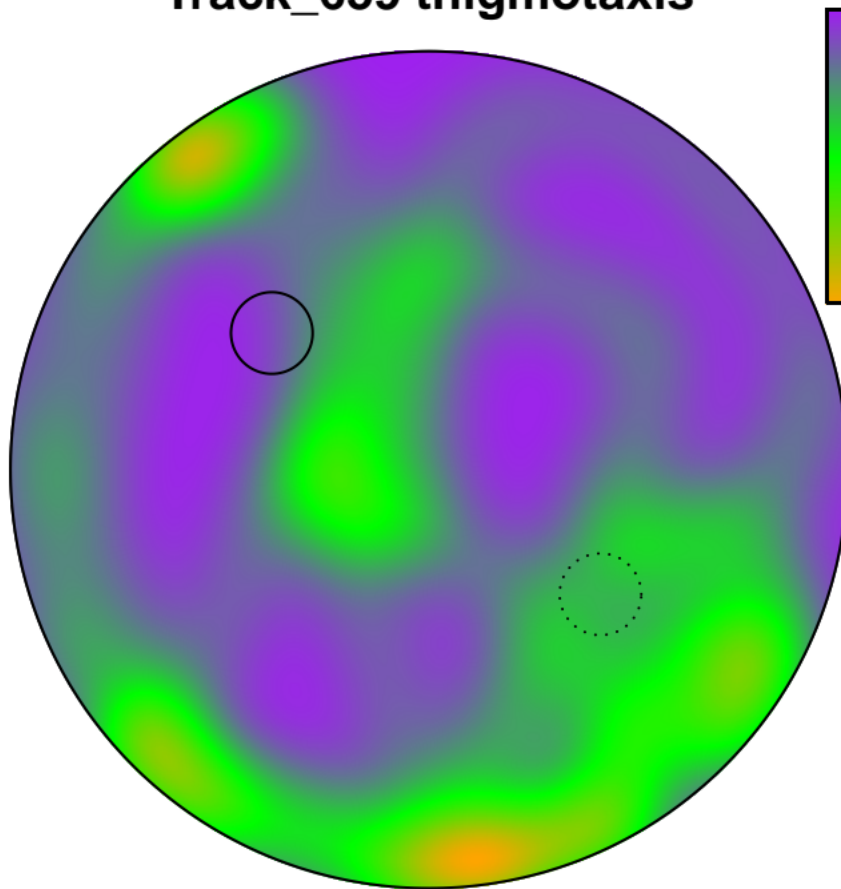
# Track\_657 chaining



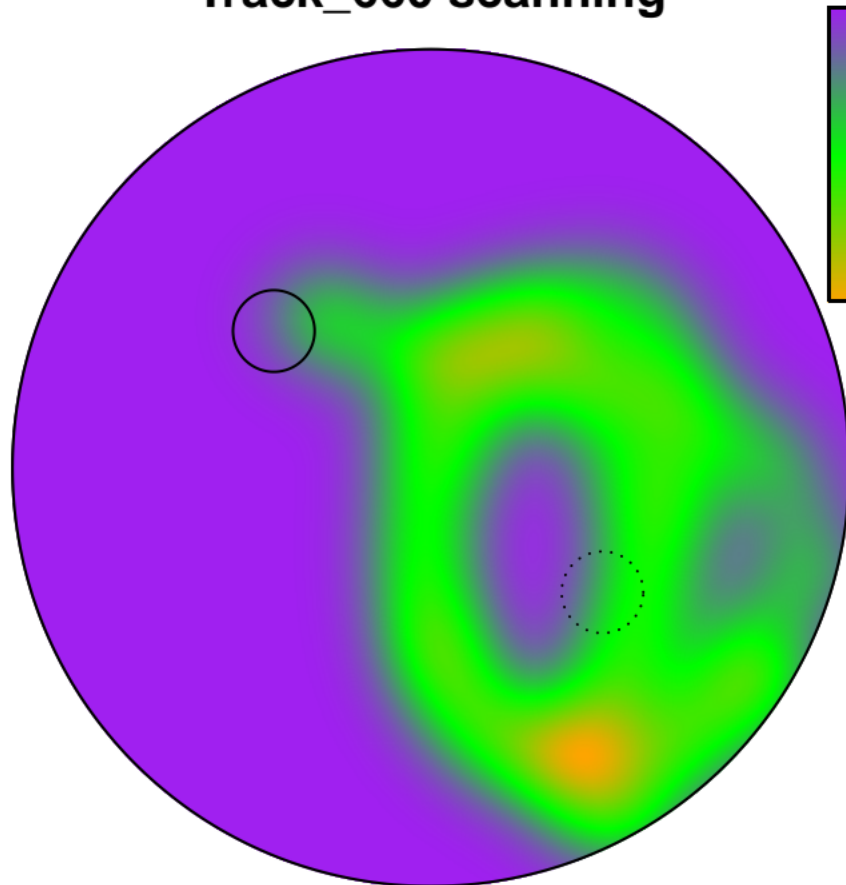
**Track\_658 corrected path**



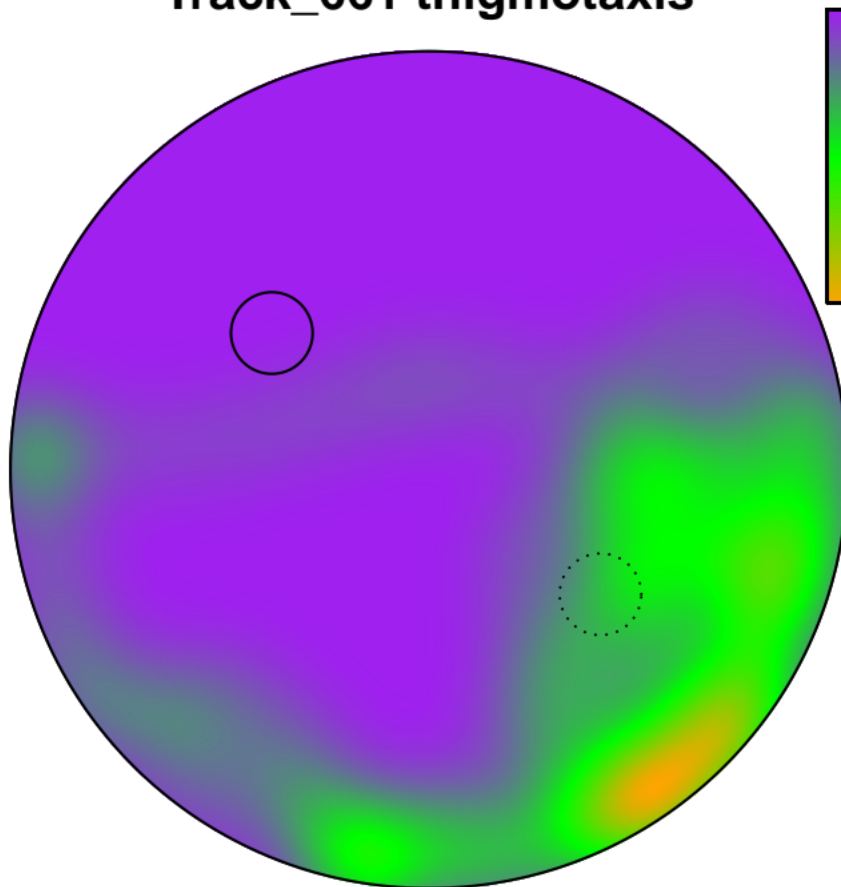
Track\_659 thigmotaxis



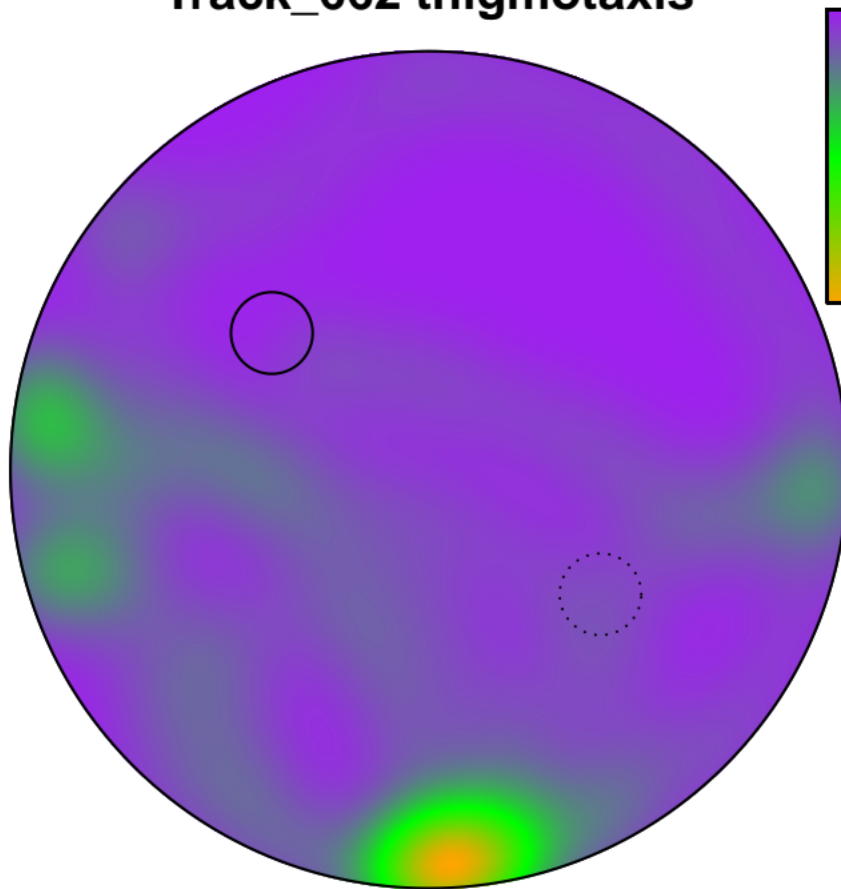
# Track\_660 scanning



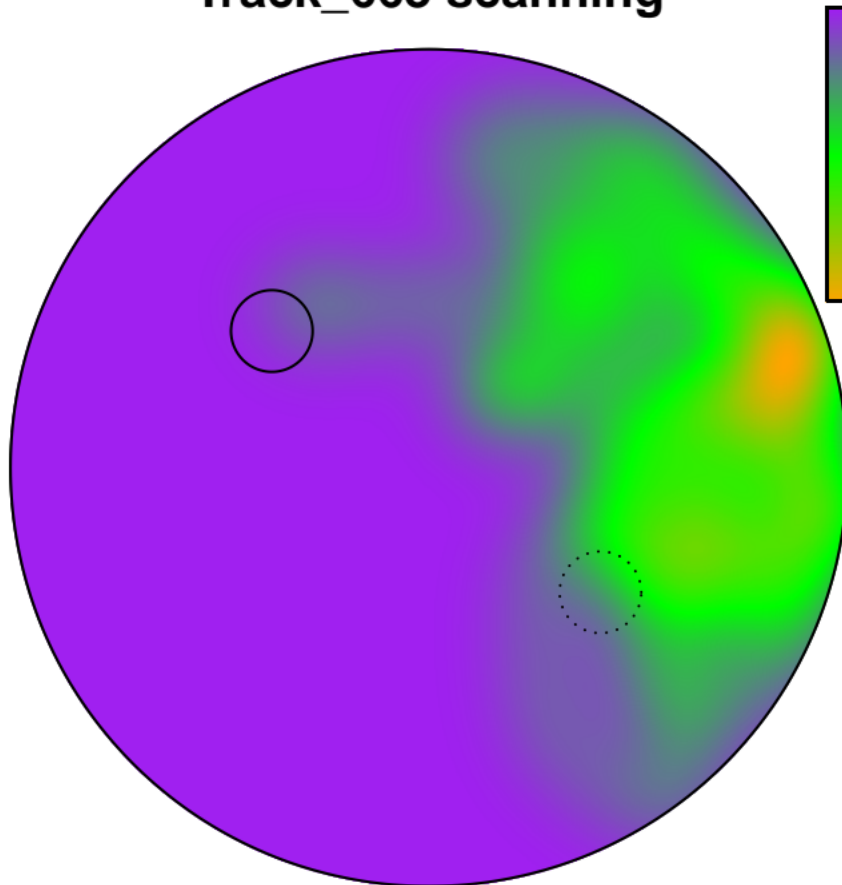
Track\_661 thigmotaxis



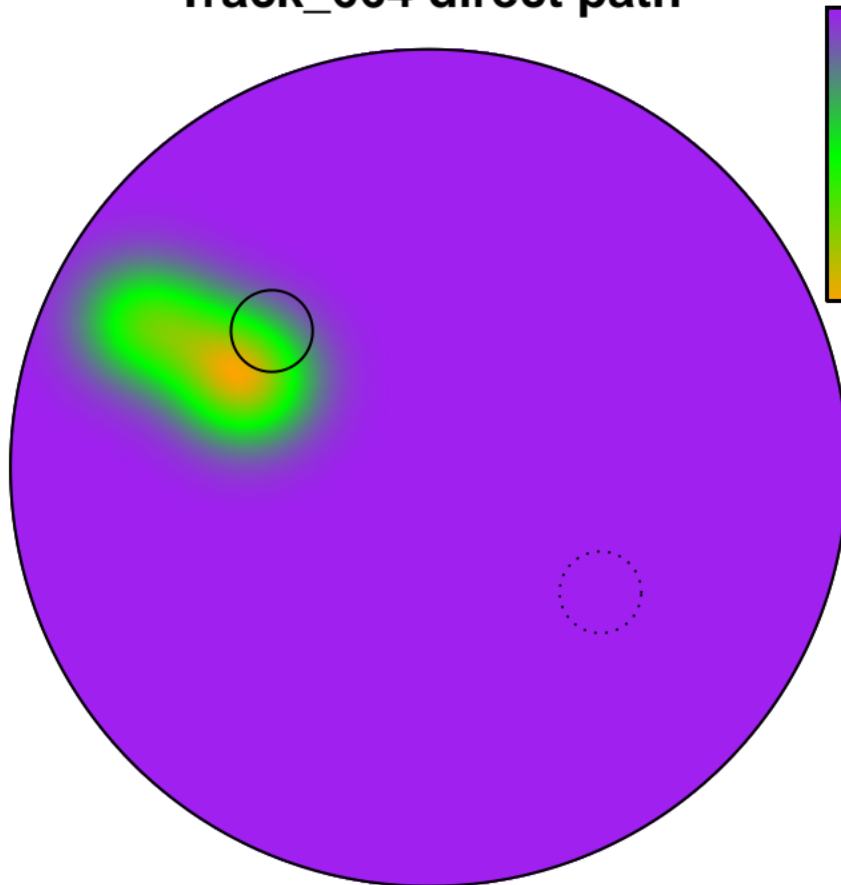
Track\_662 thigmotaxis



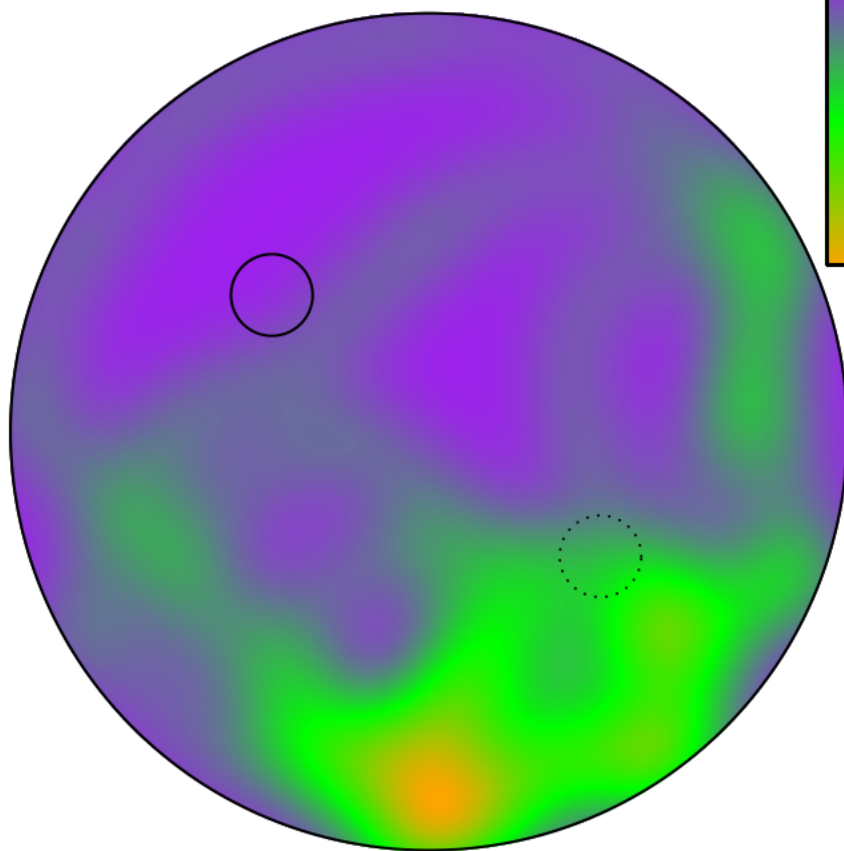
# Track\_663 scanning



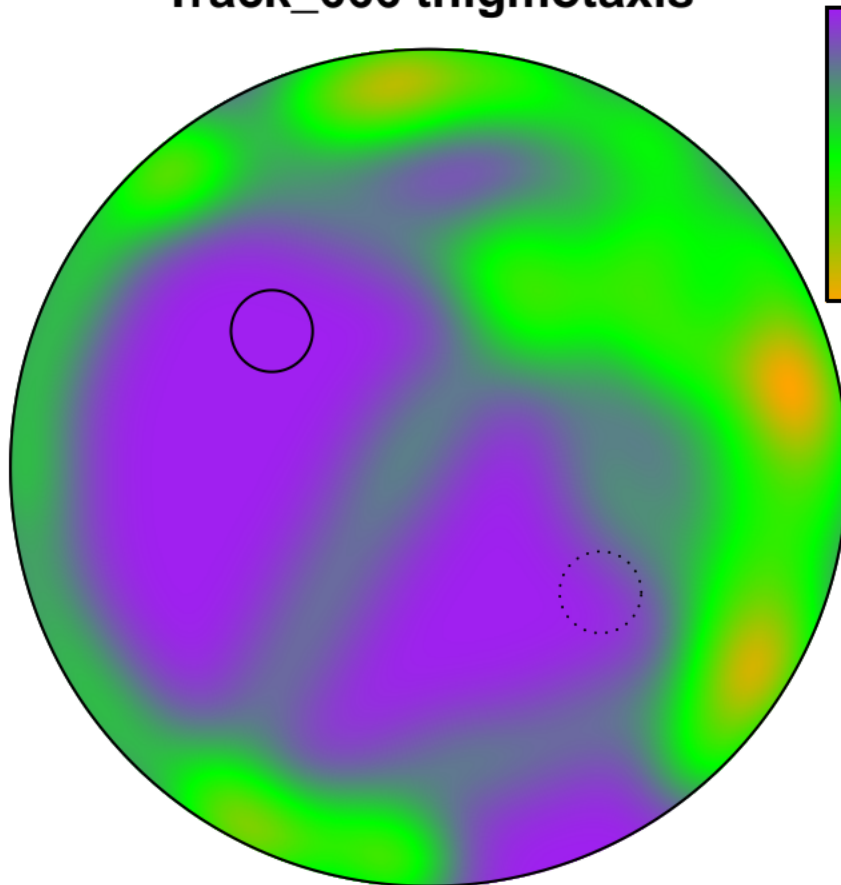
**Track\_664 direct path**



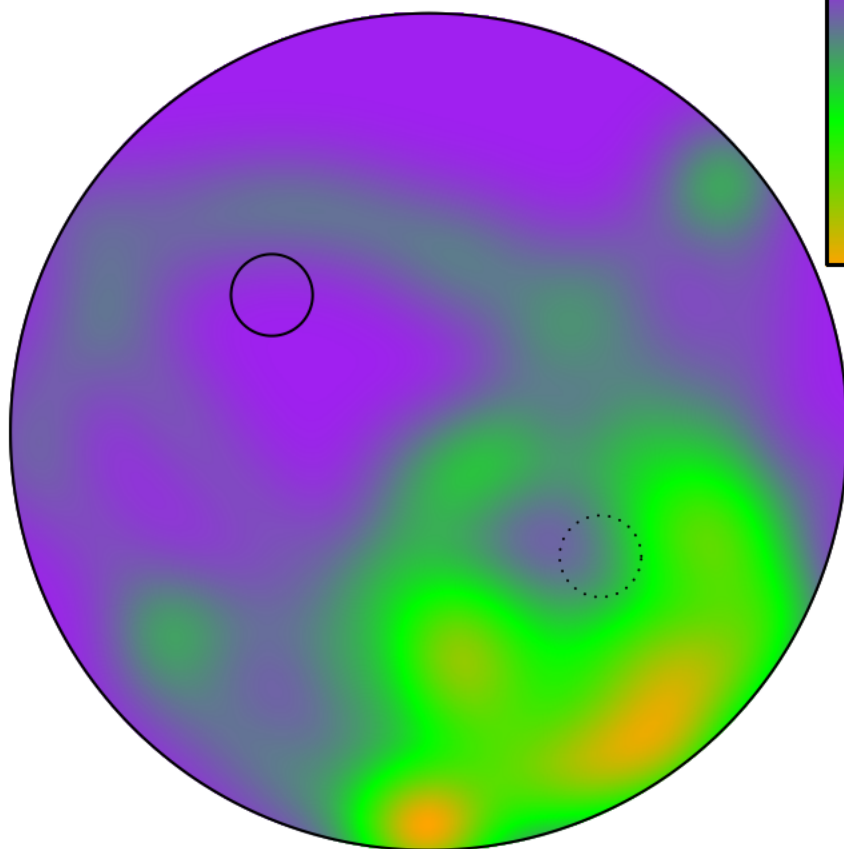
# Track\_665 scanning



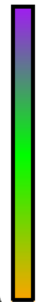
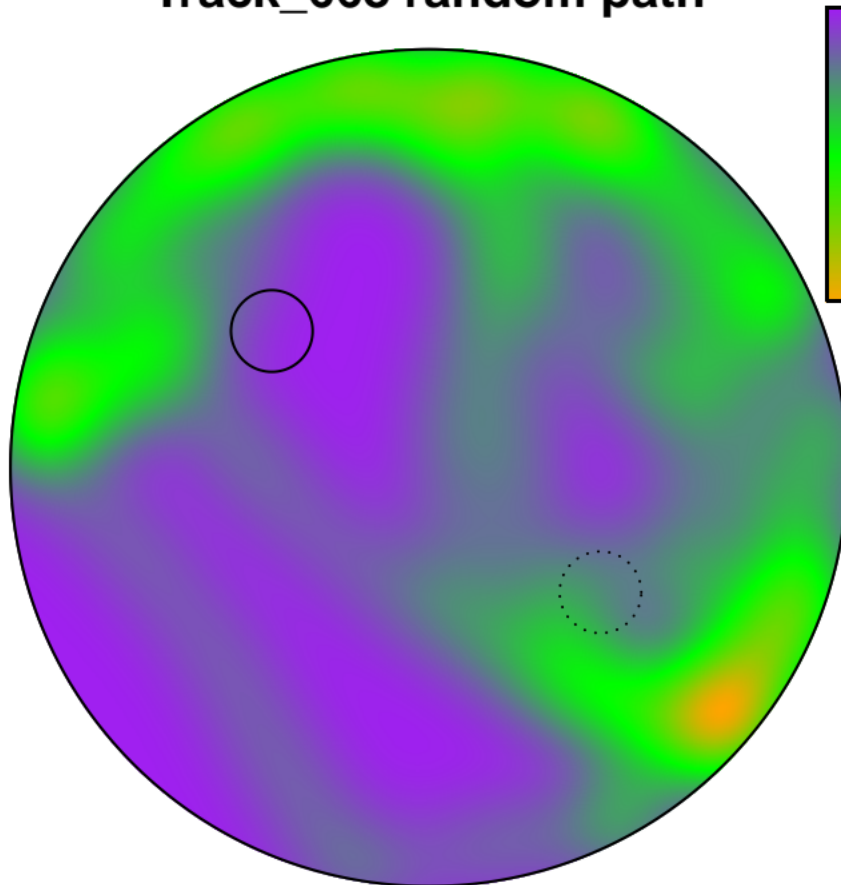
Track\_666 thigmotaxis



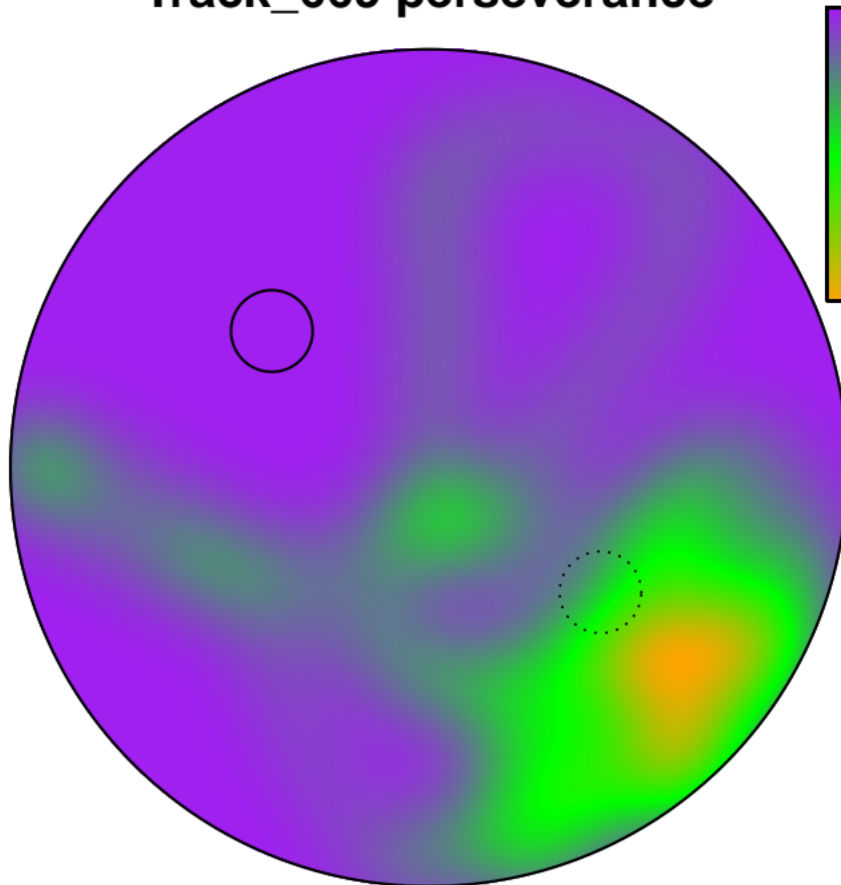
# Track\_667 scanning



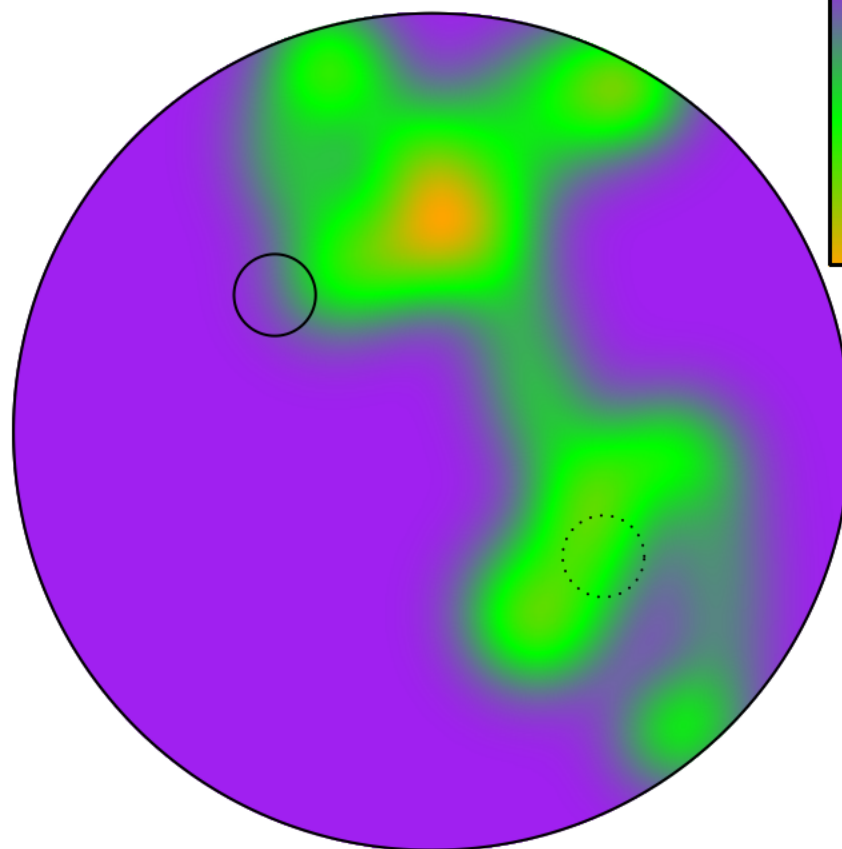
Track\_668 random path



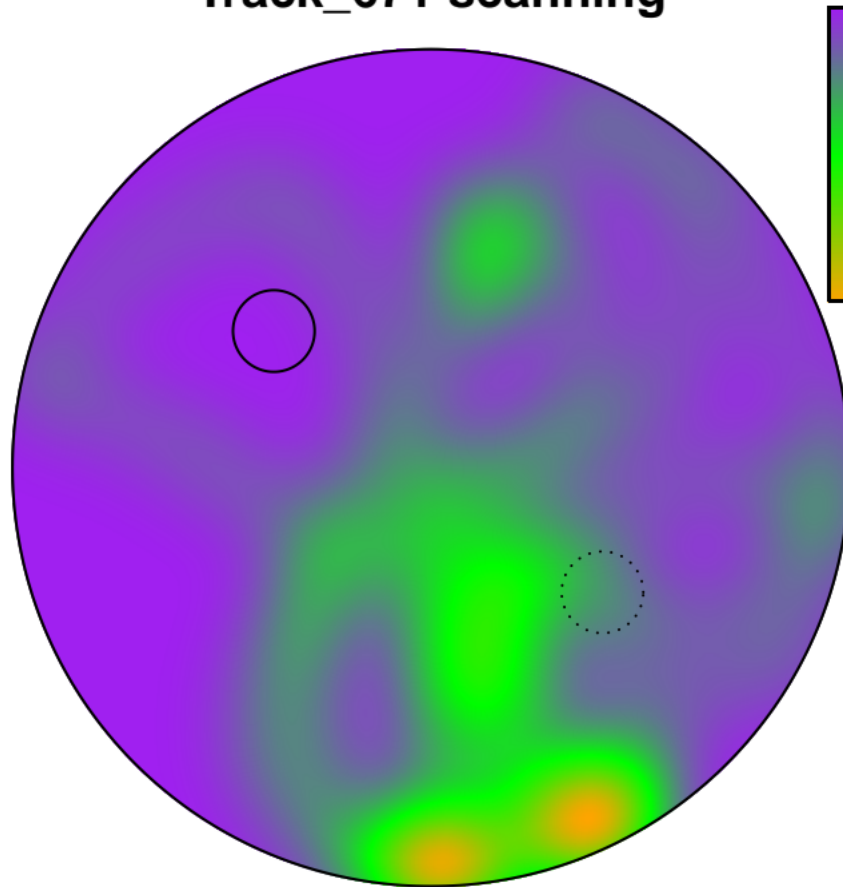
**Track\_669 perseverance**



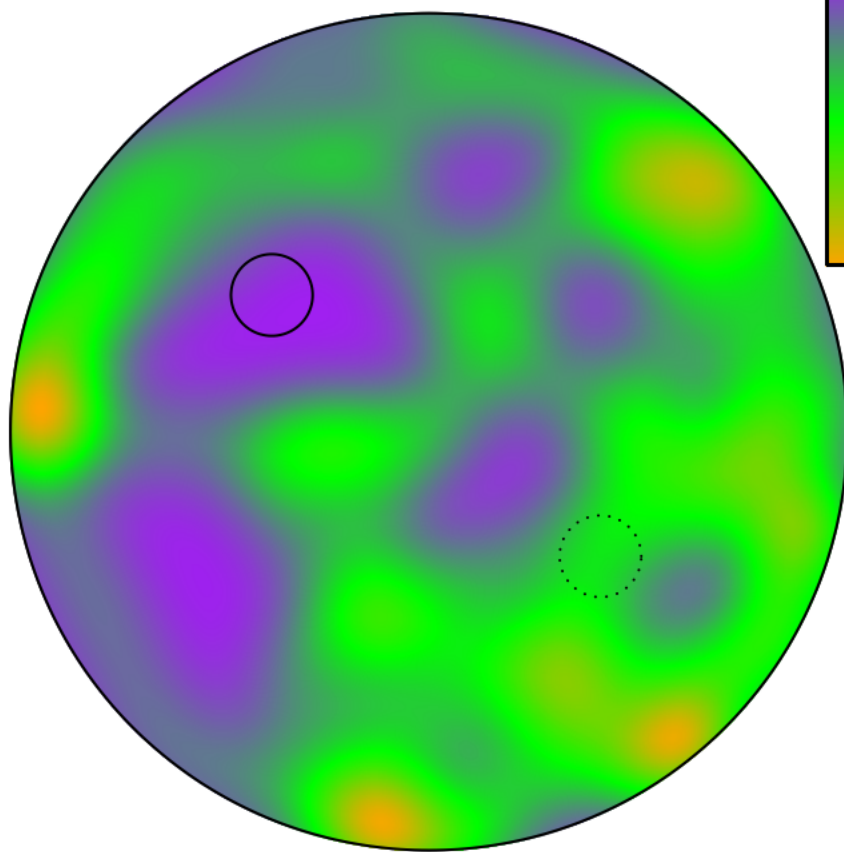
## Track\_670 directed search



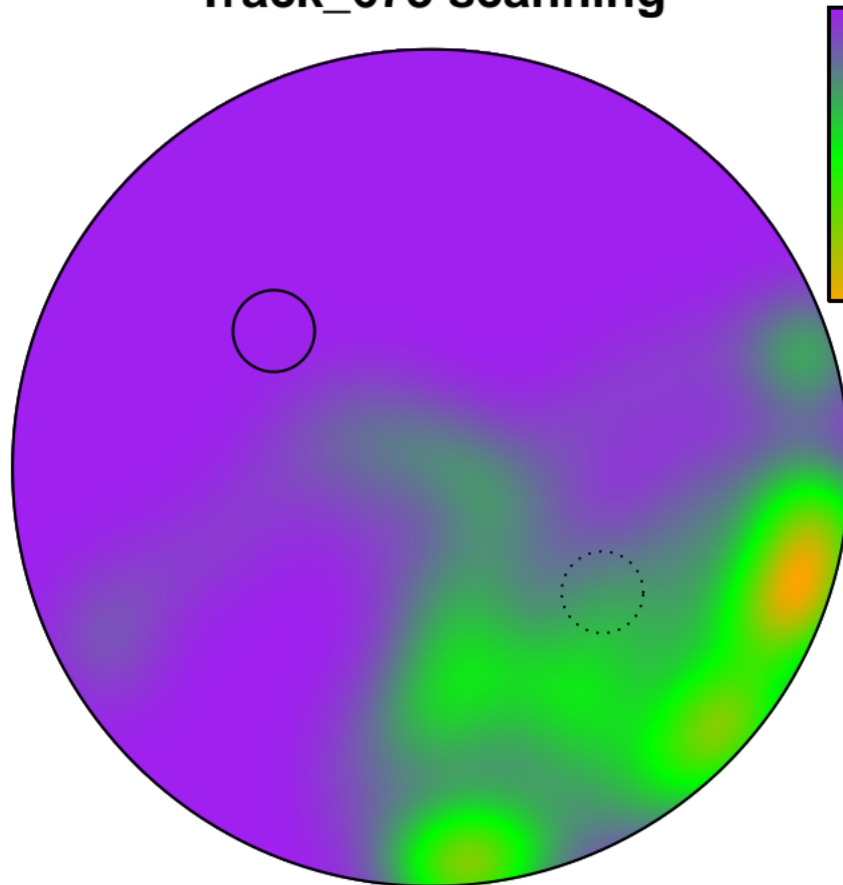
# Track\_671 scanning



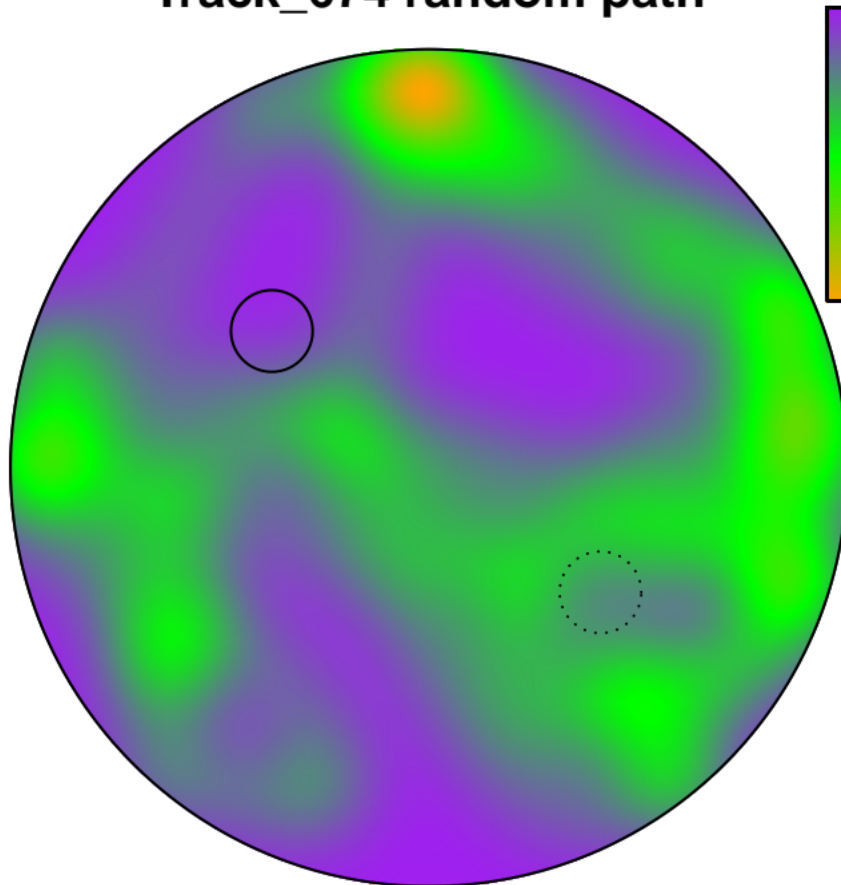
**Track\_672 chaining**



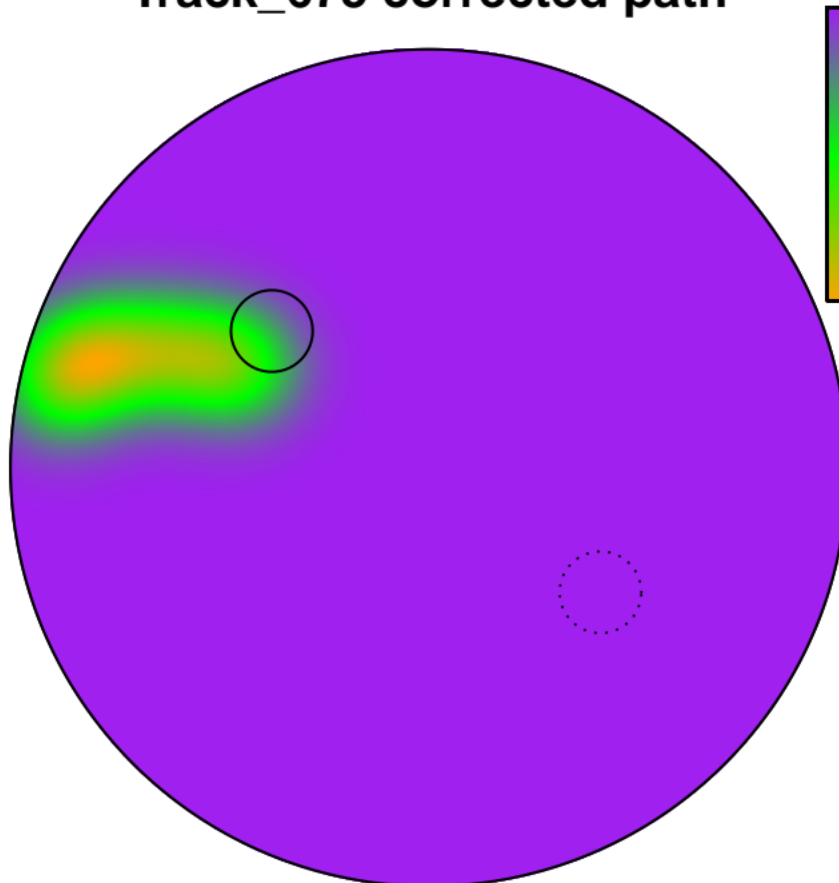
Track\_673 scanning



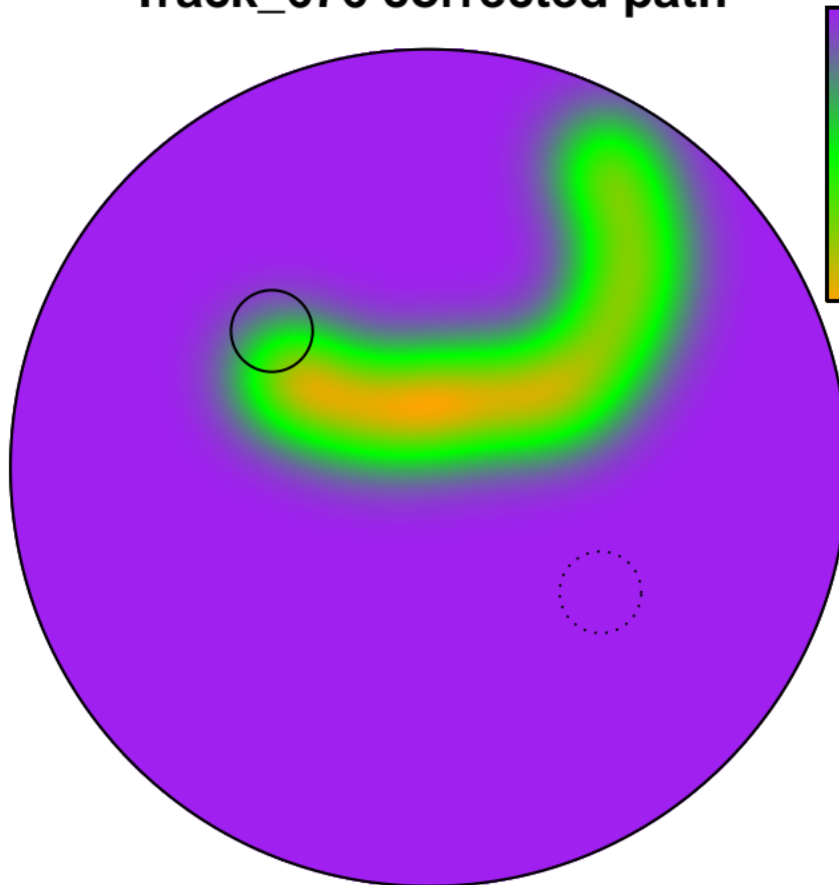
Track\_674 random path



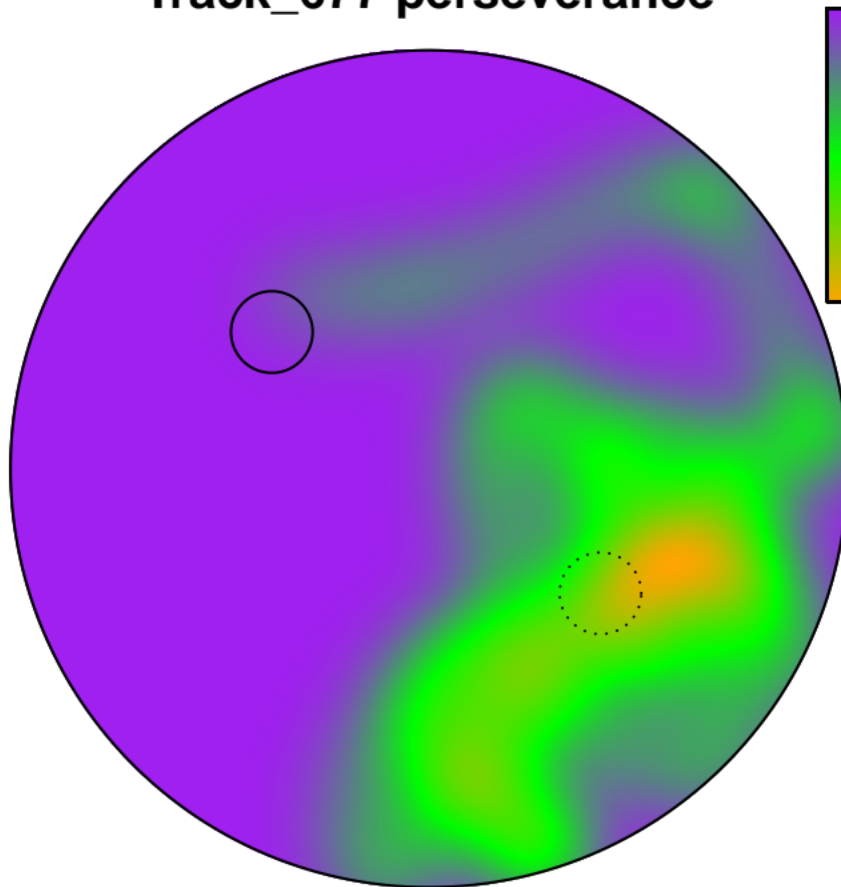
**Track\_675 corrected path**



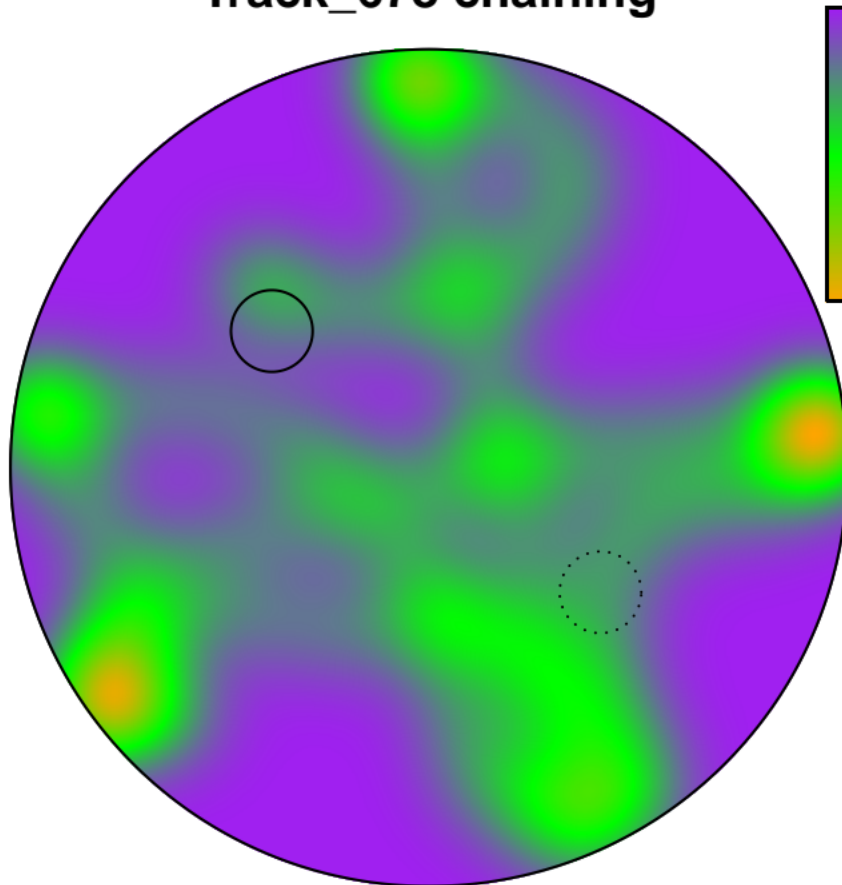
**Track\_676 corrected path**



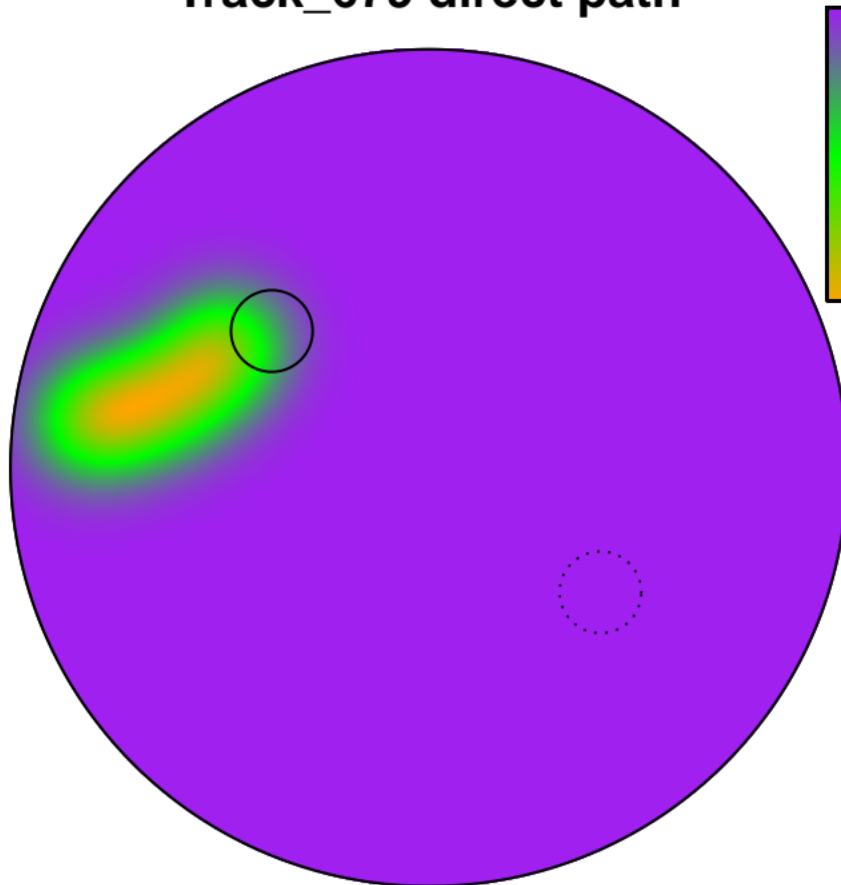
**Track\_677 perseverance**



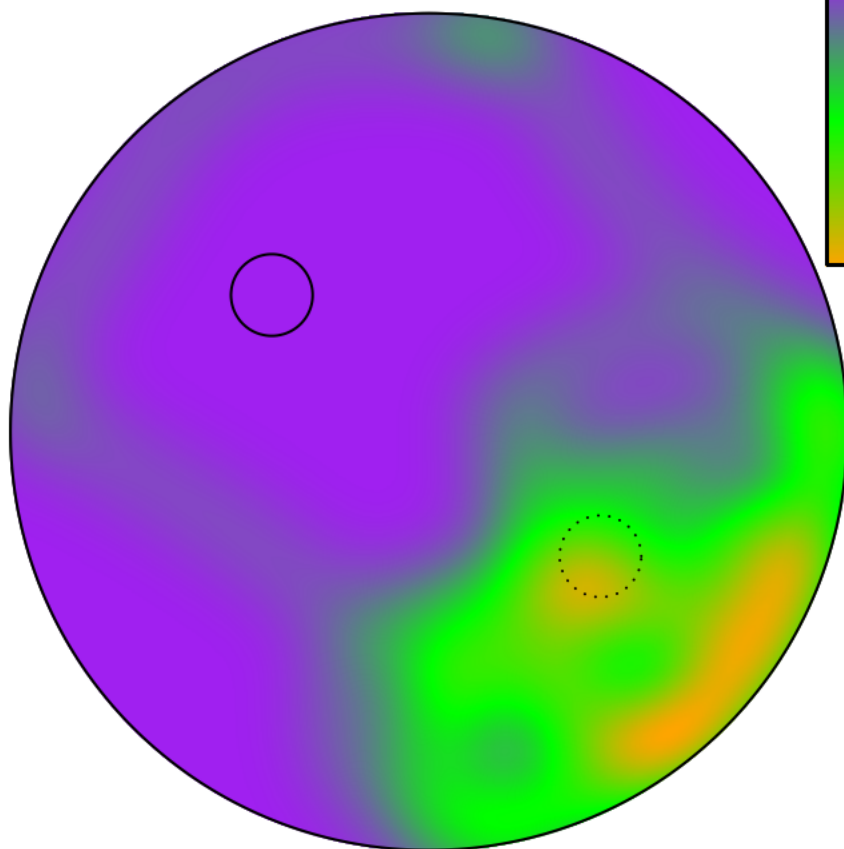
**Track\_678 chaining**



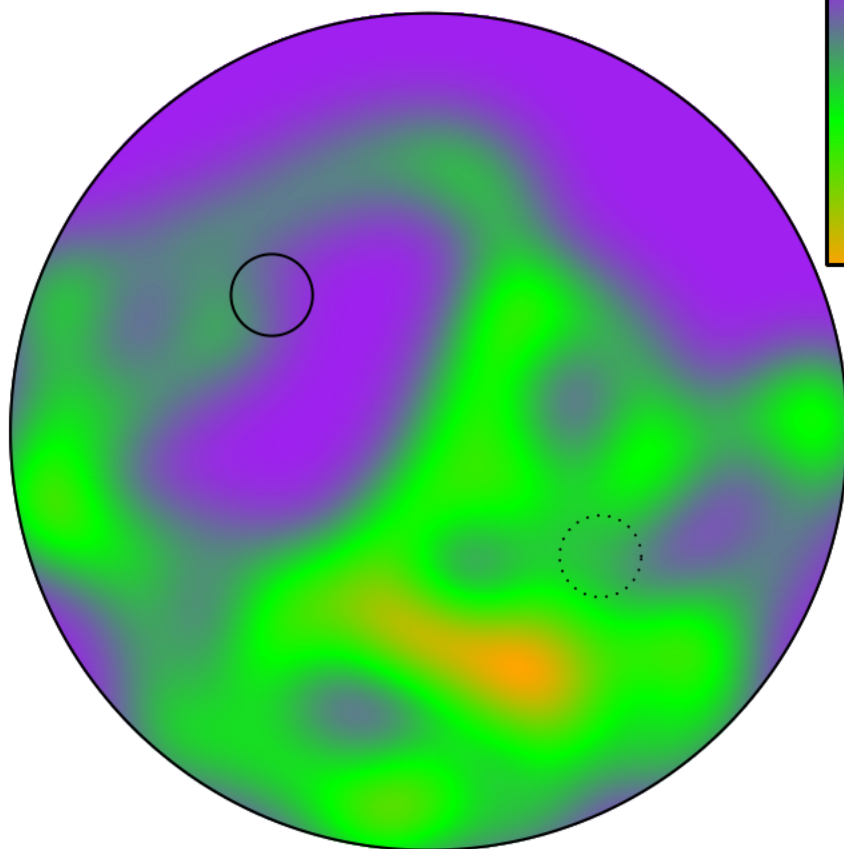
**Track\_679 direct path**



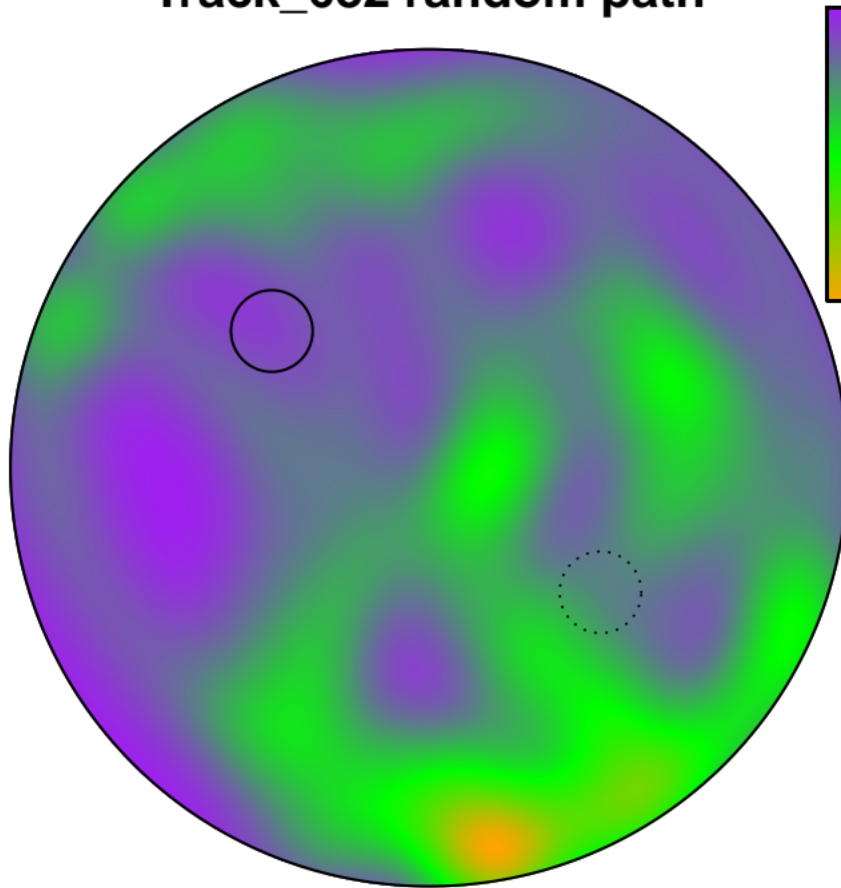
# Track\_680 scanning



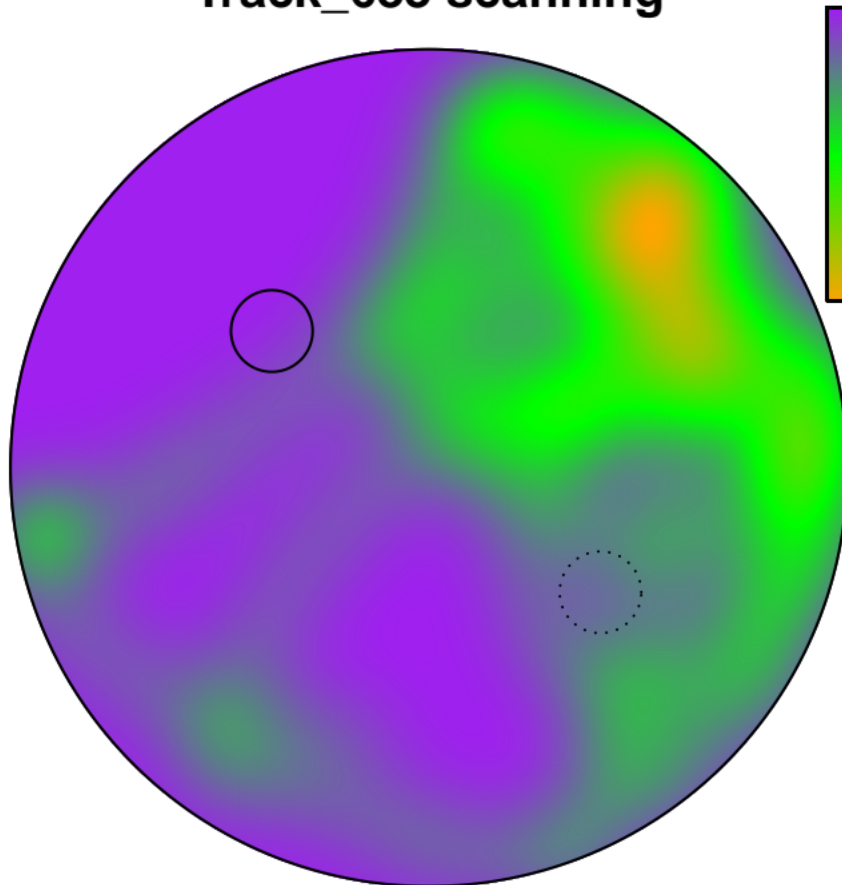
# Track\_681 chaining



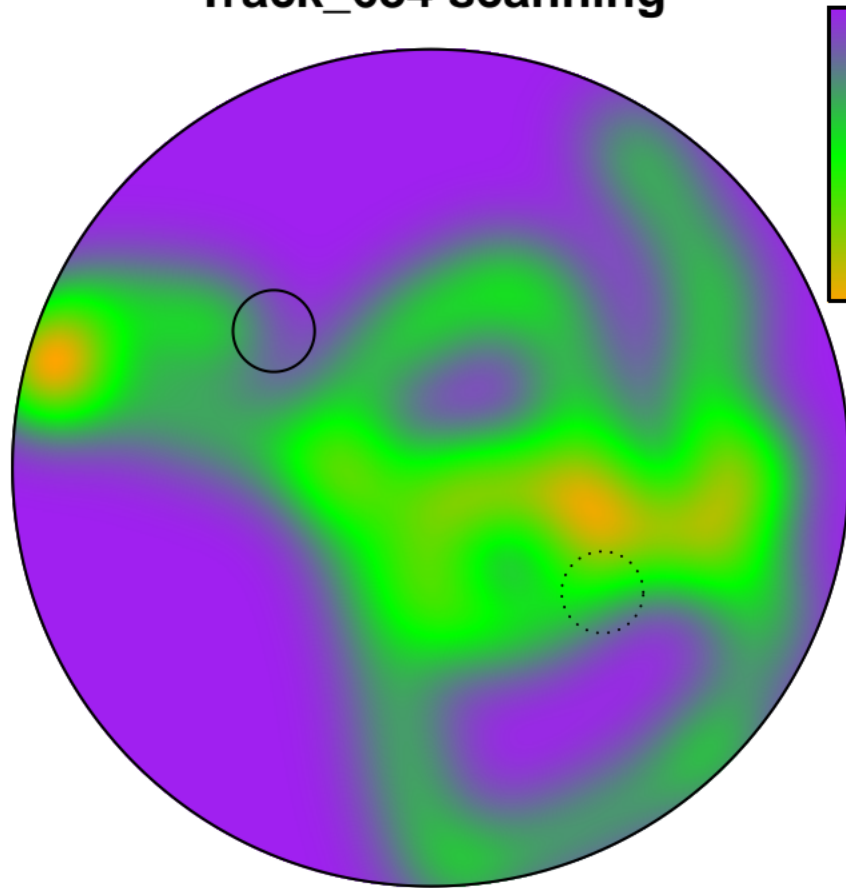
Track\_682 random path



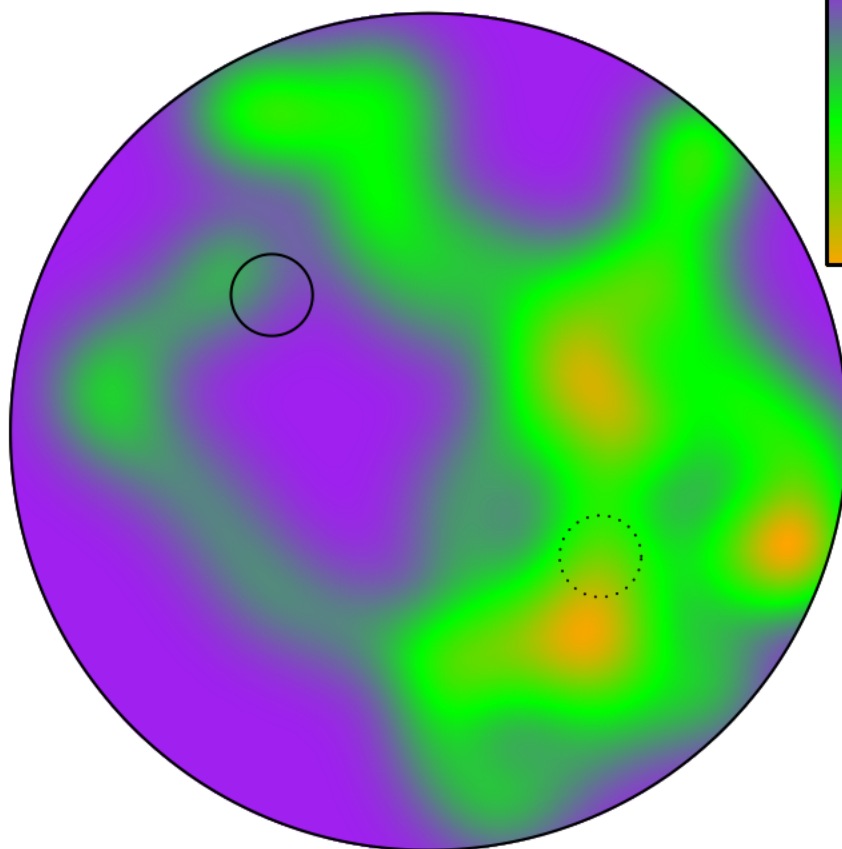
Track\_683 scanning



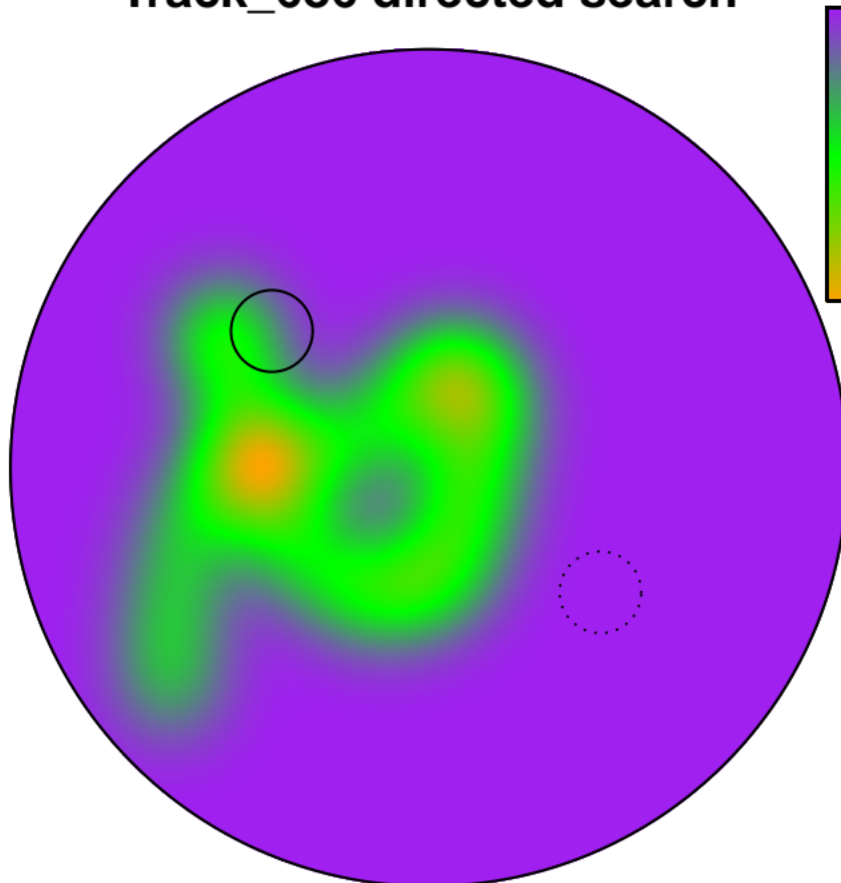
Track\_684 scanning



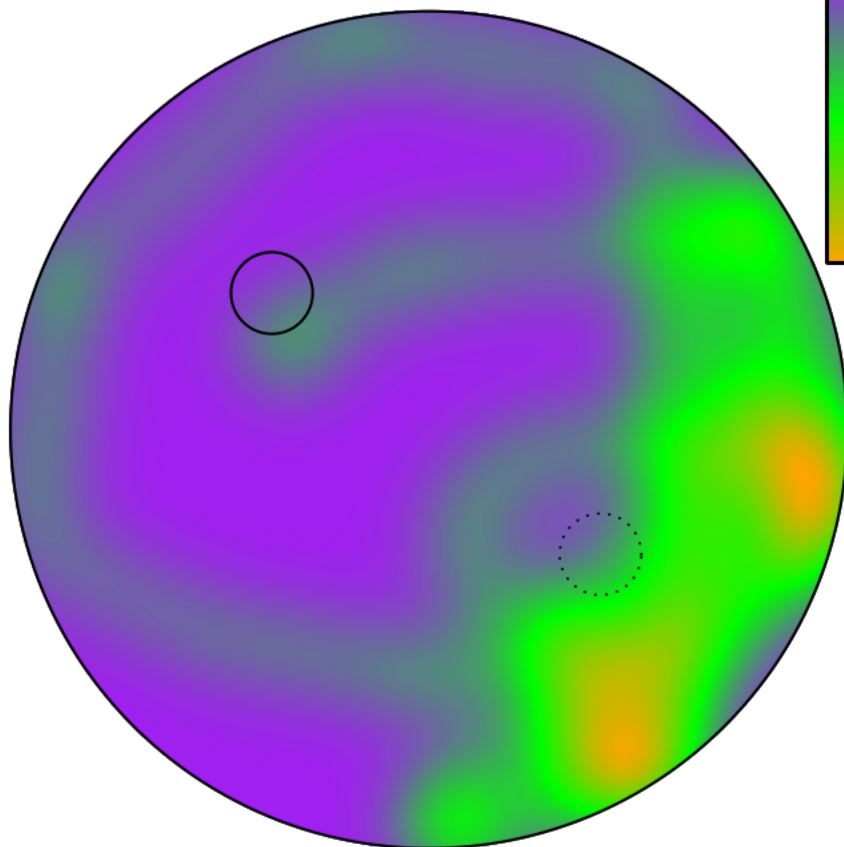
# Track\_685 chaining



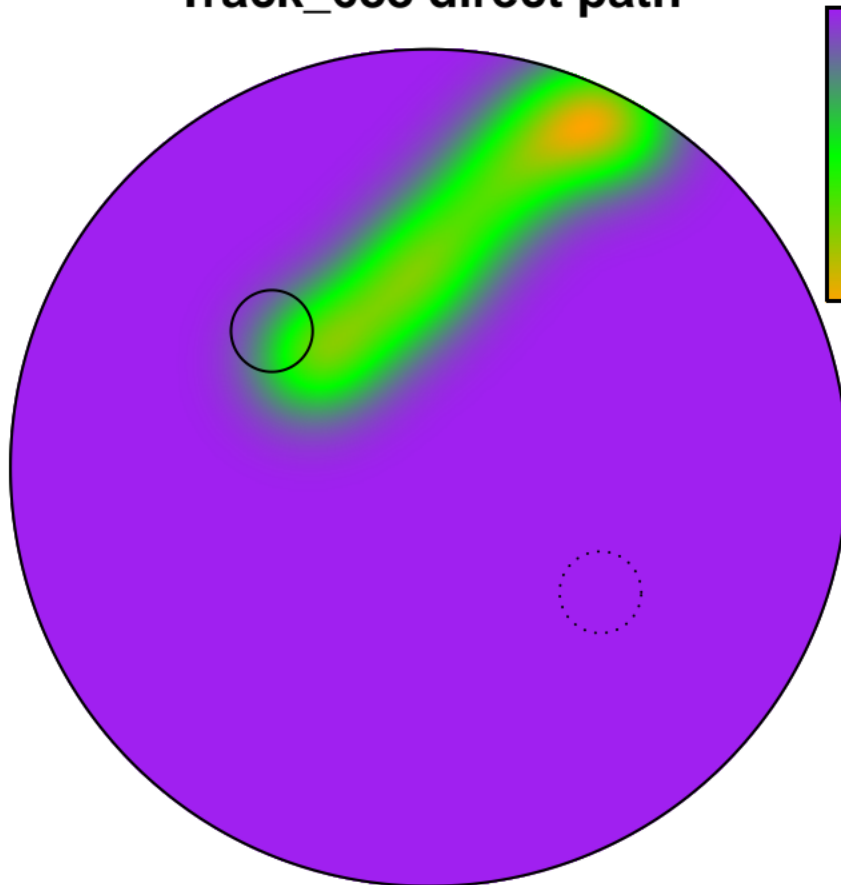
## Track\_686 directed search



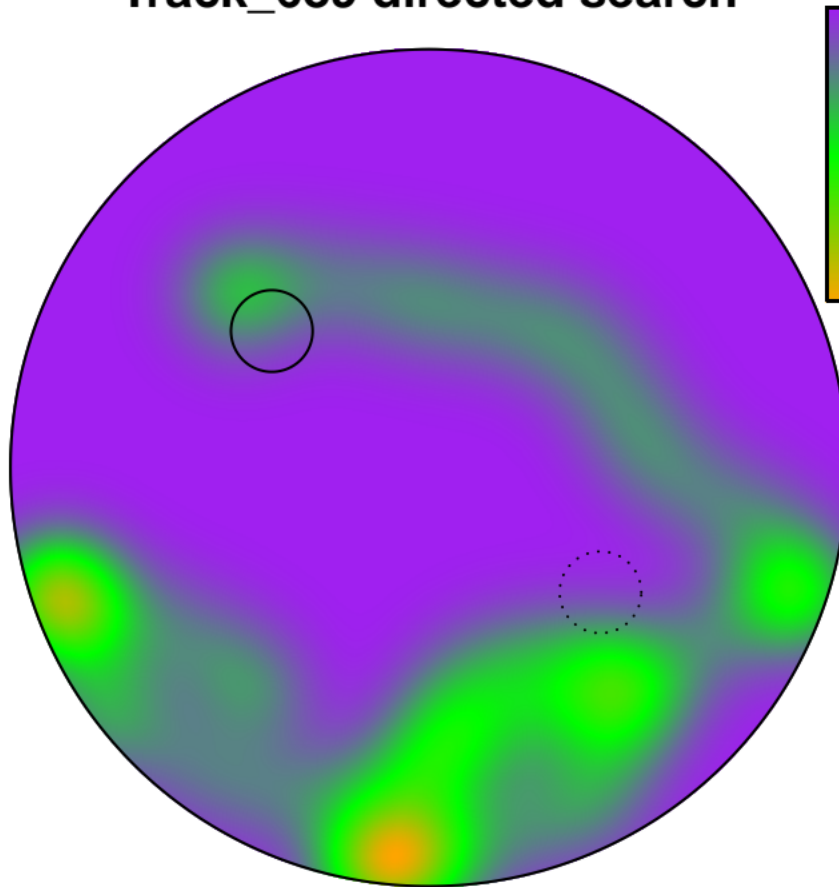
# Track\_687 scanning



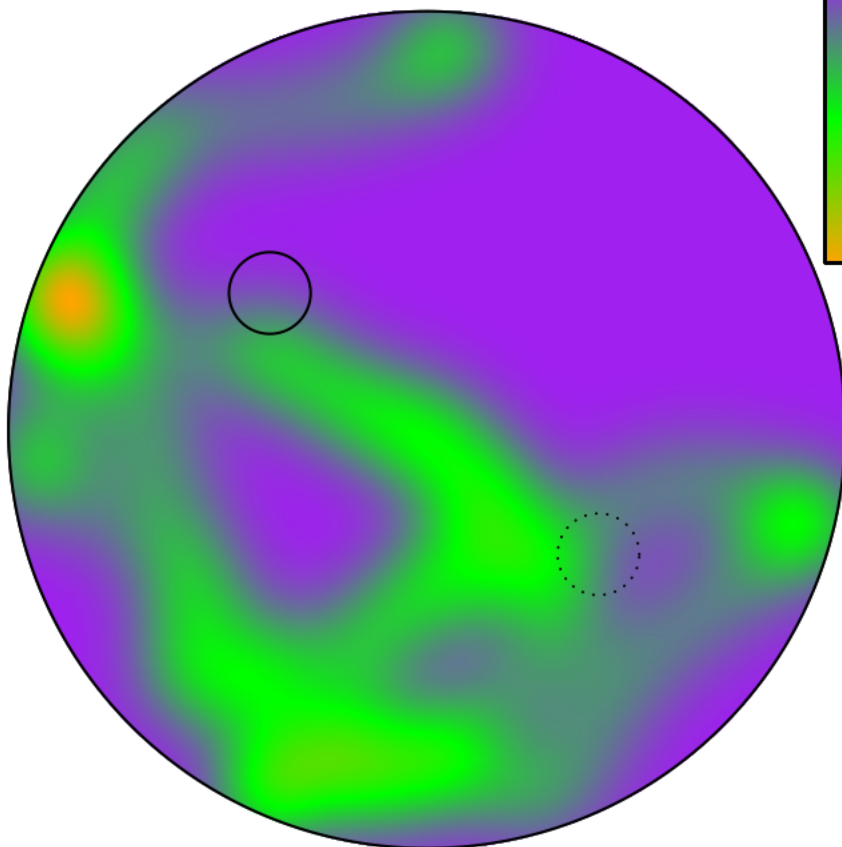
**Track\_688 direct path**



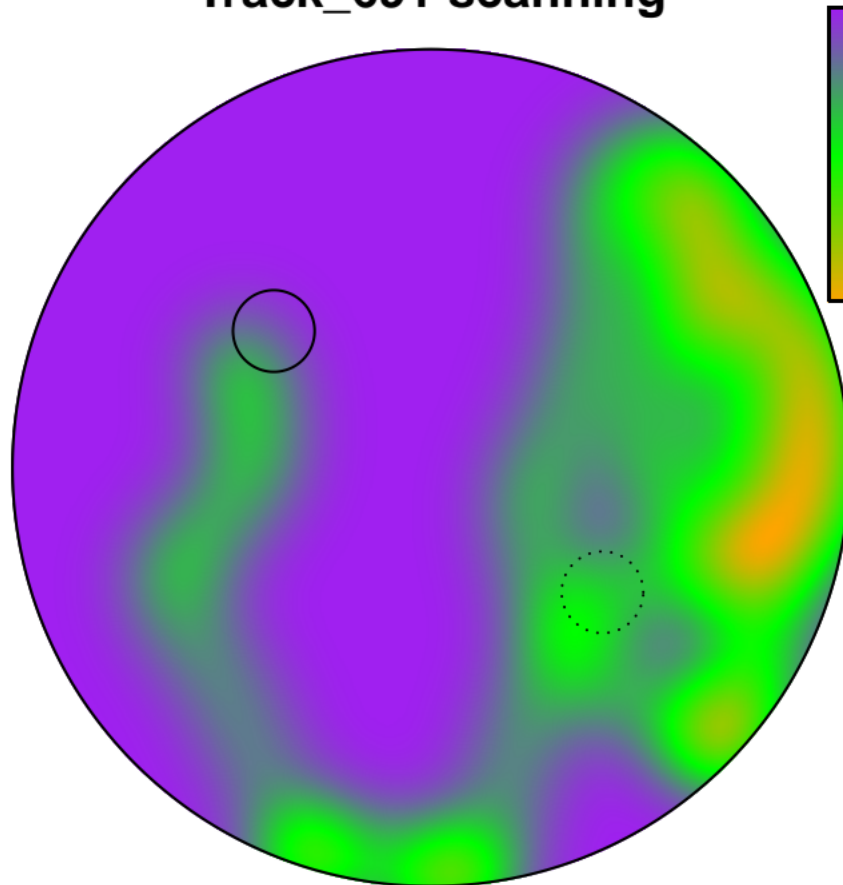
# Track\_689 directed search



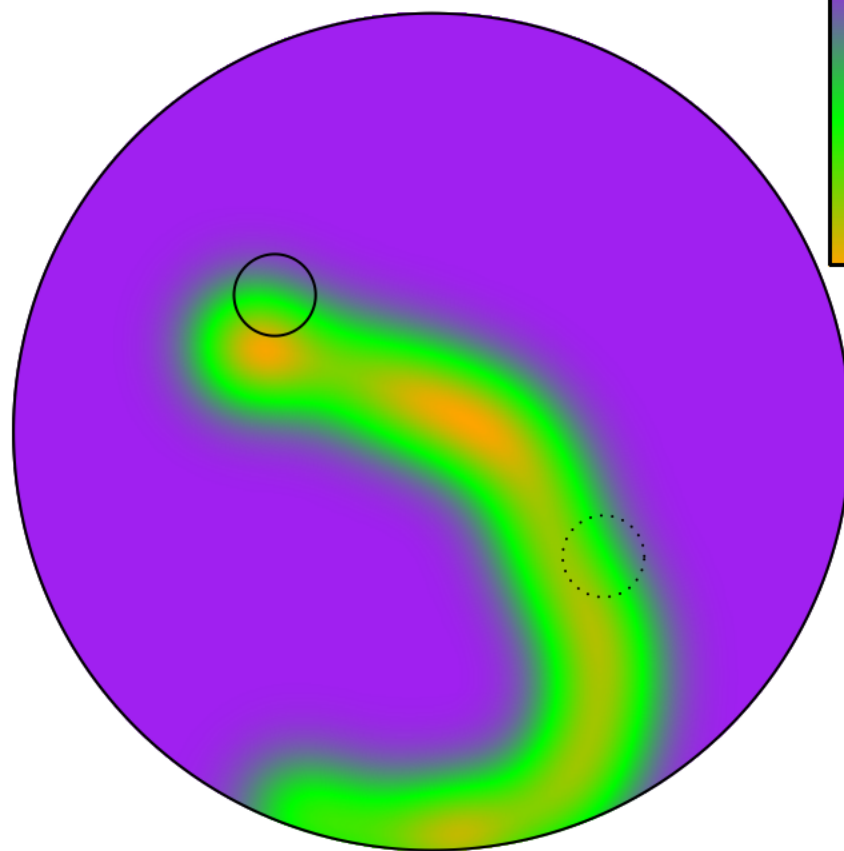
# Track\_690 chaining



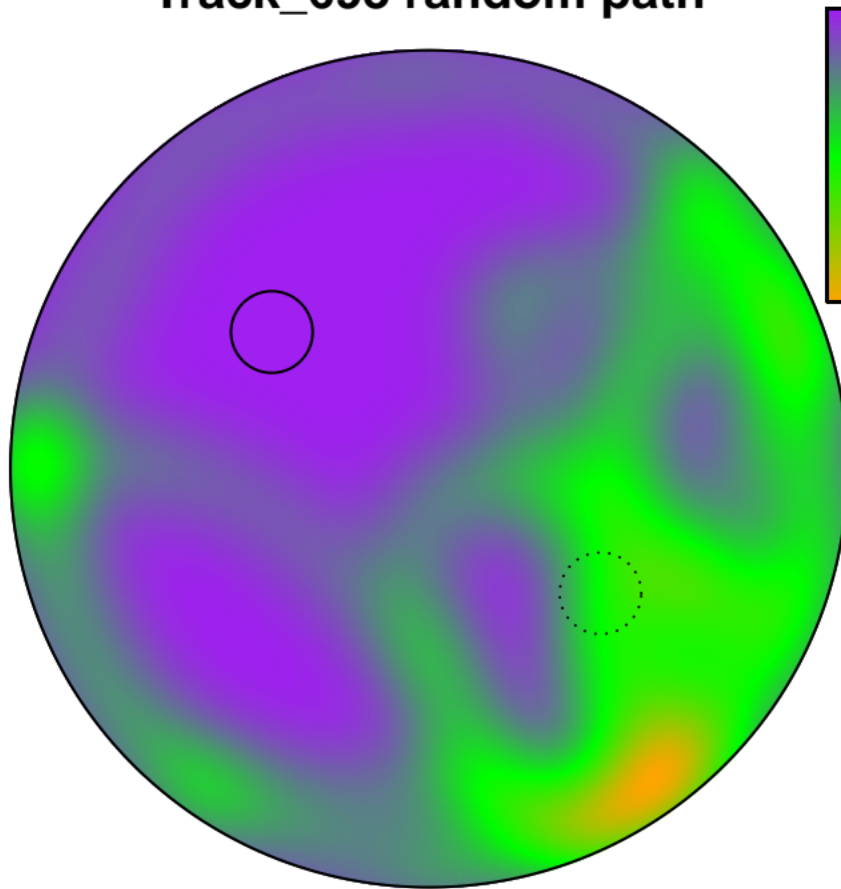
Track\_691 scanning



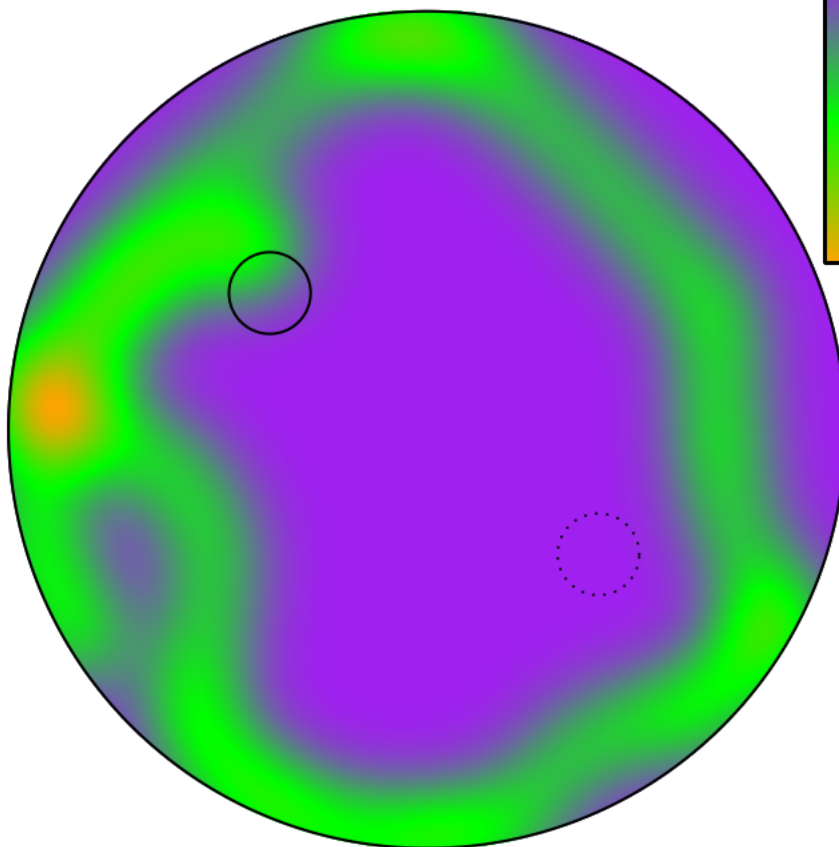
## Track\_692 directed search



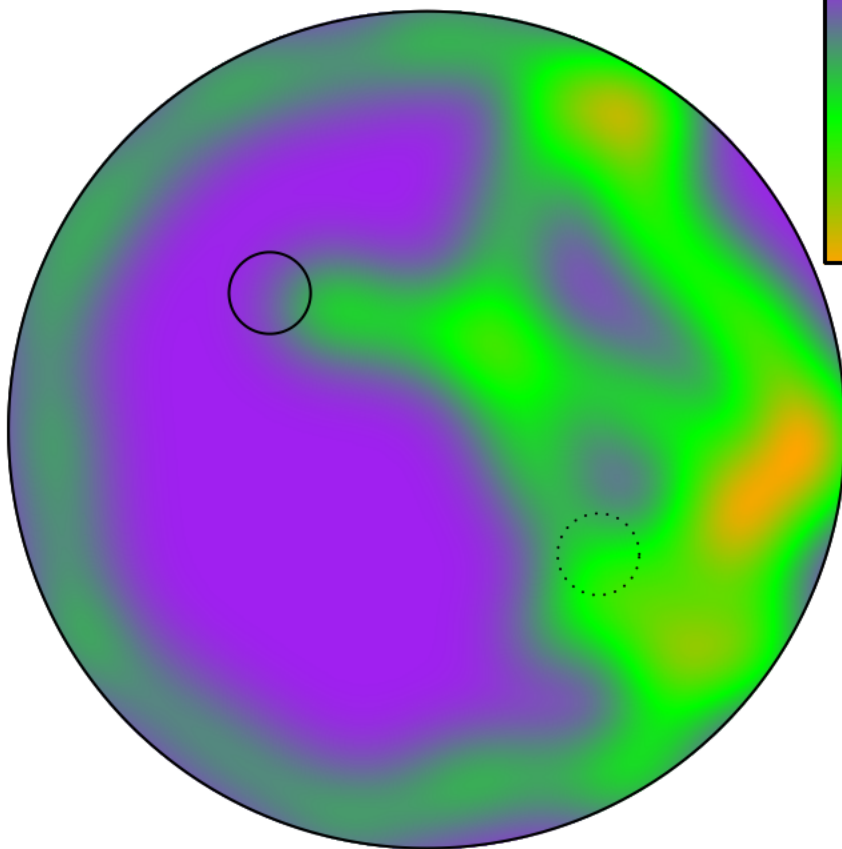
Track\_693 random path



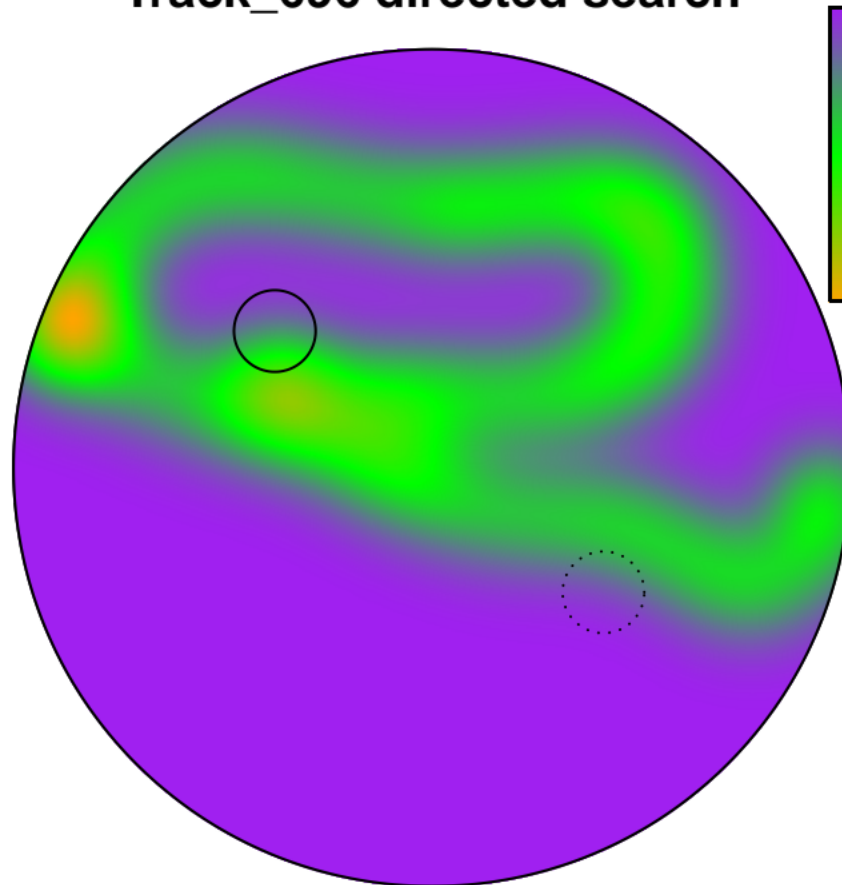
# Track\_694 chaining



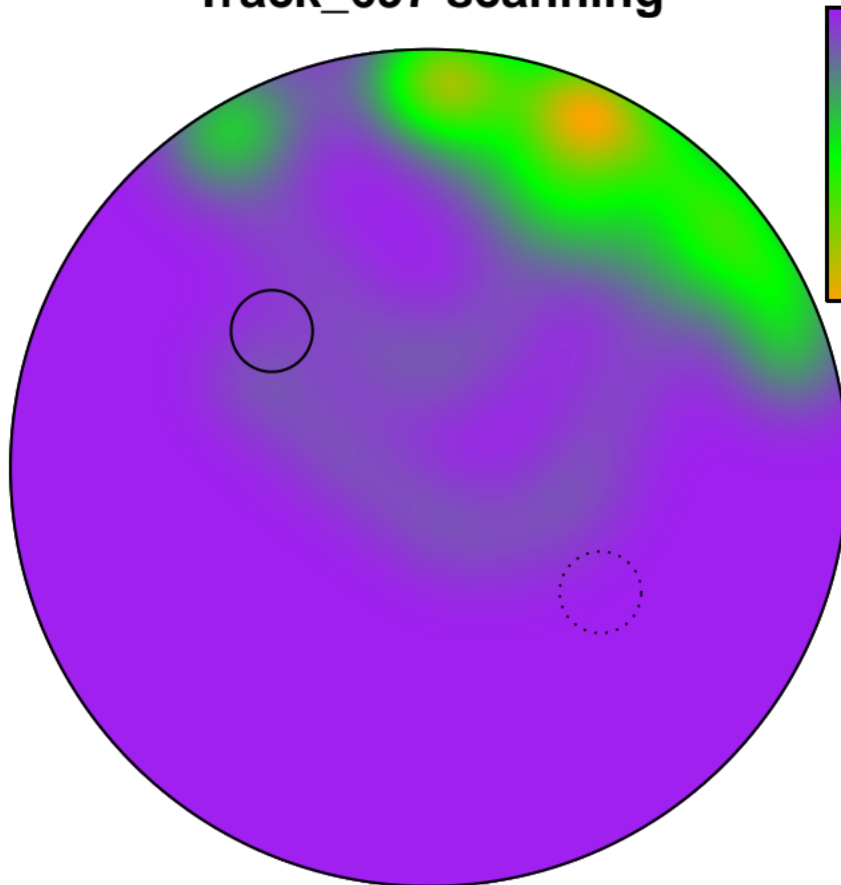
# Track\_695 chaining



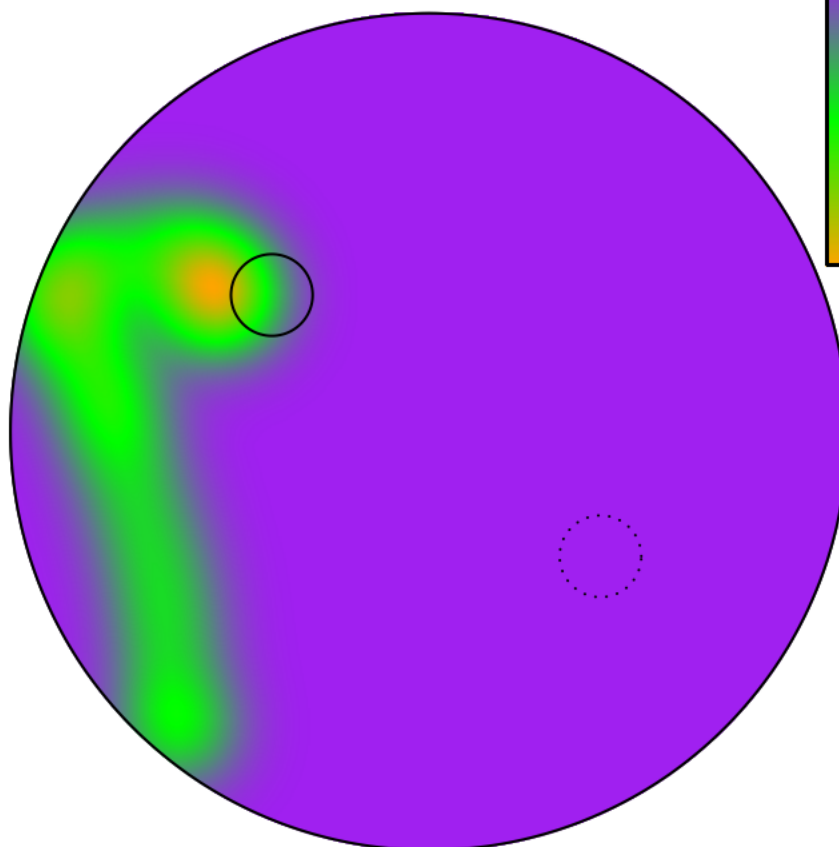
## Track\_696 directed search



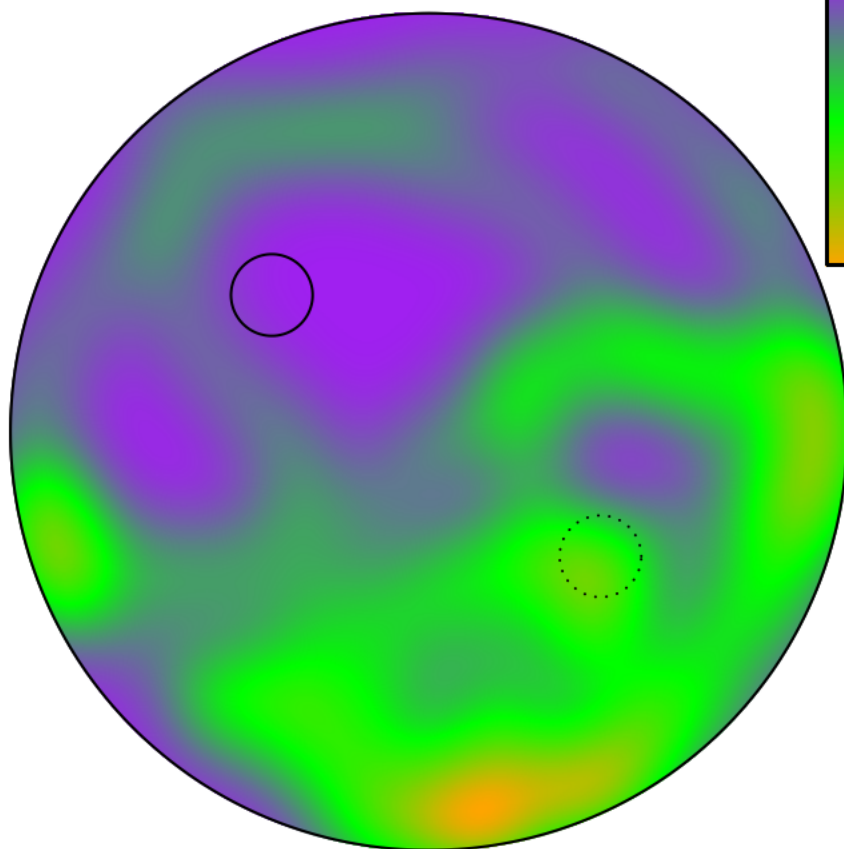
# Track\_697 scanning



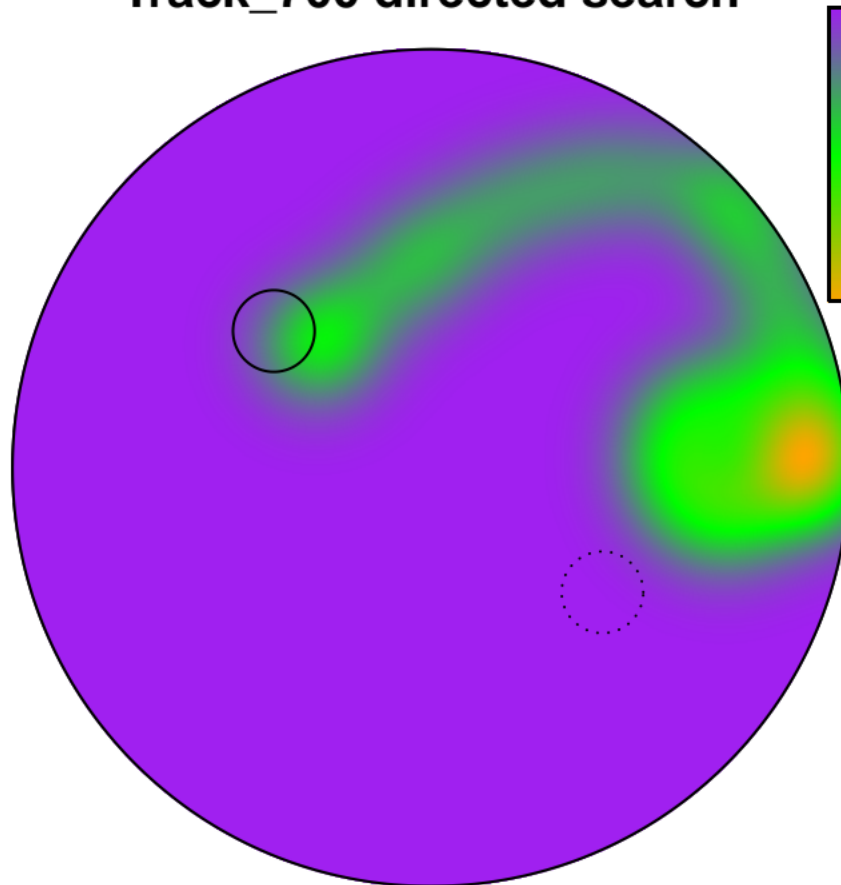
**Track\_698 corrected path**



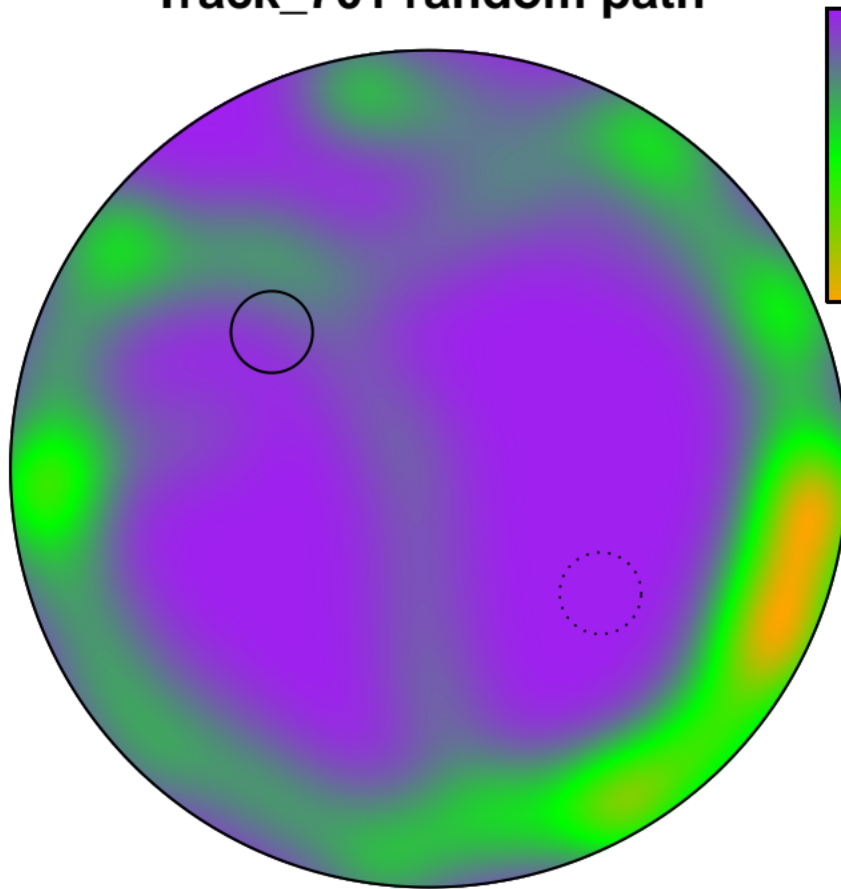
# Track\_699 scanning



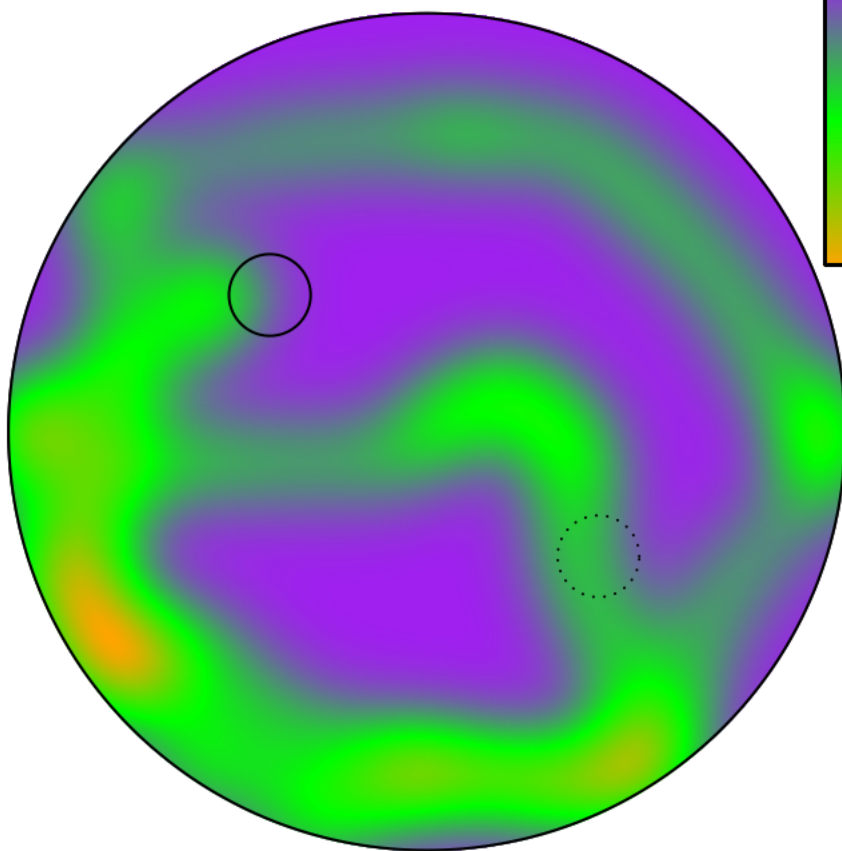
## Track\_700 directed search



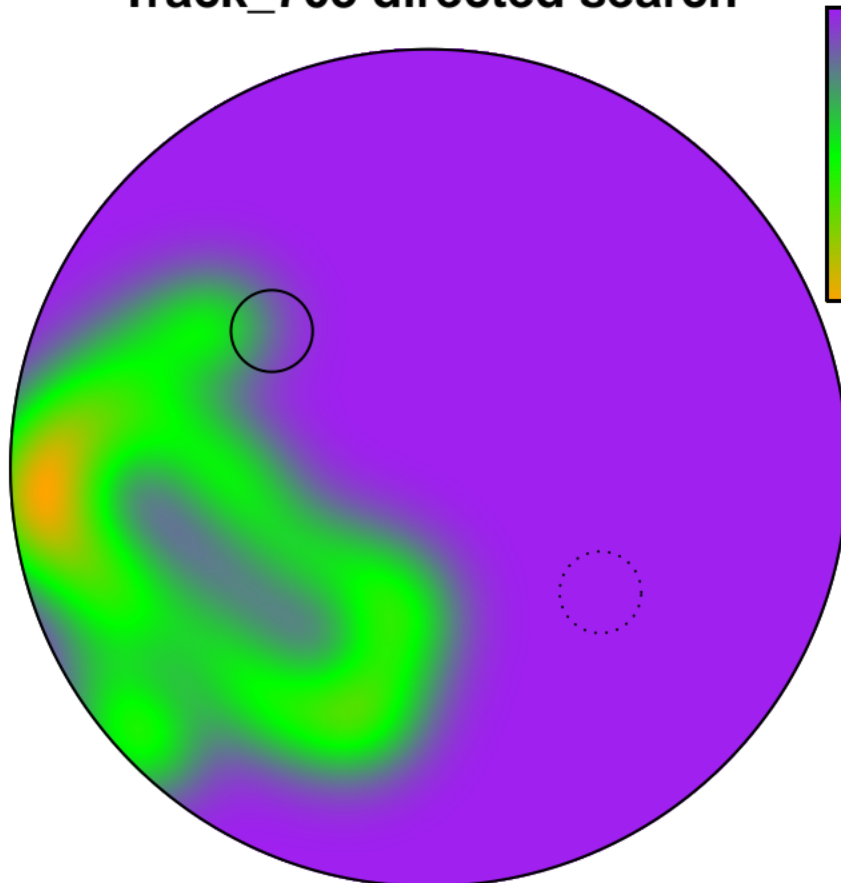
Track\_701 random path



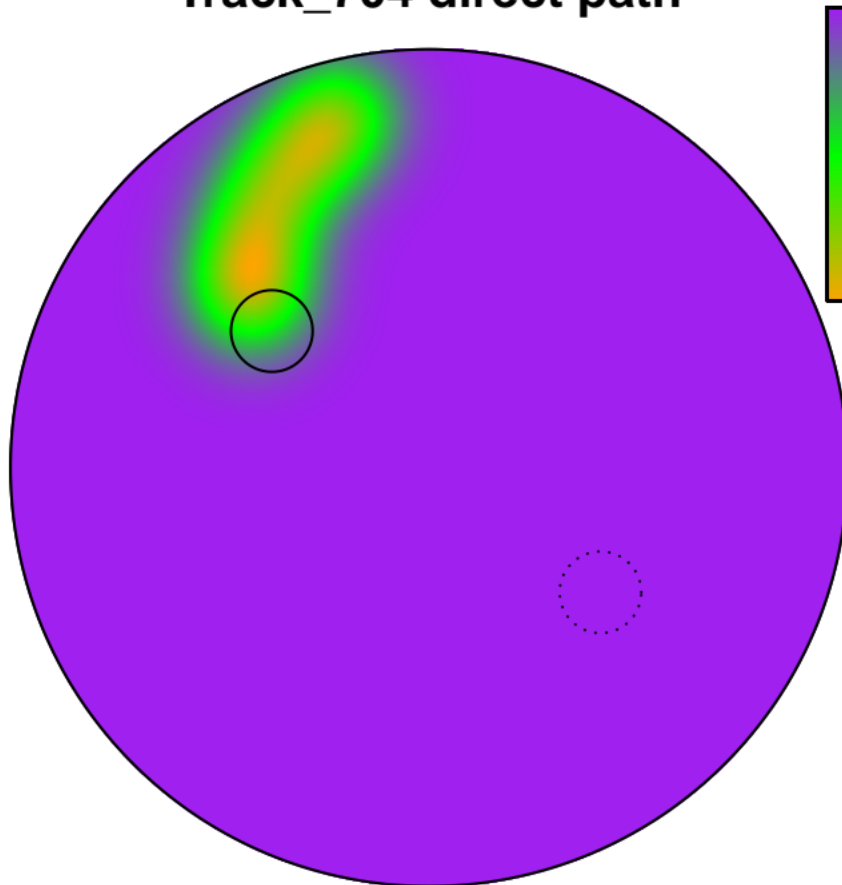
# Track\_702 chaining



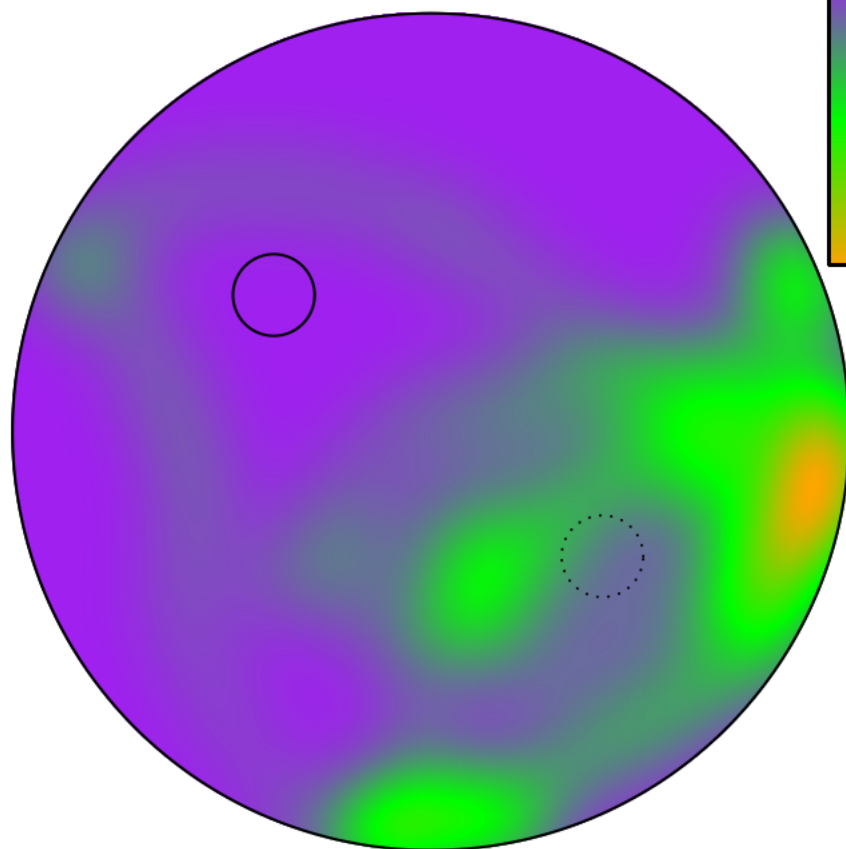
## Track\_703 directed search



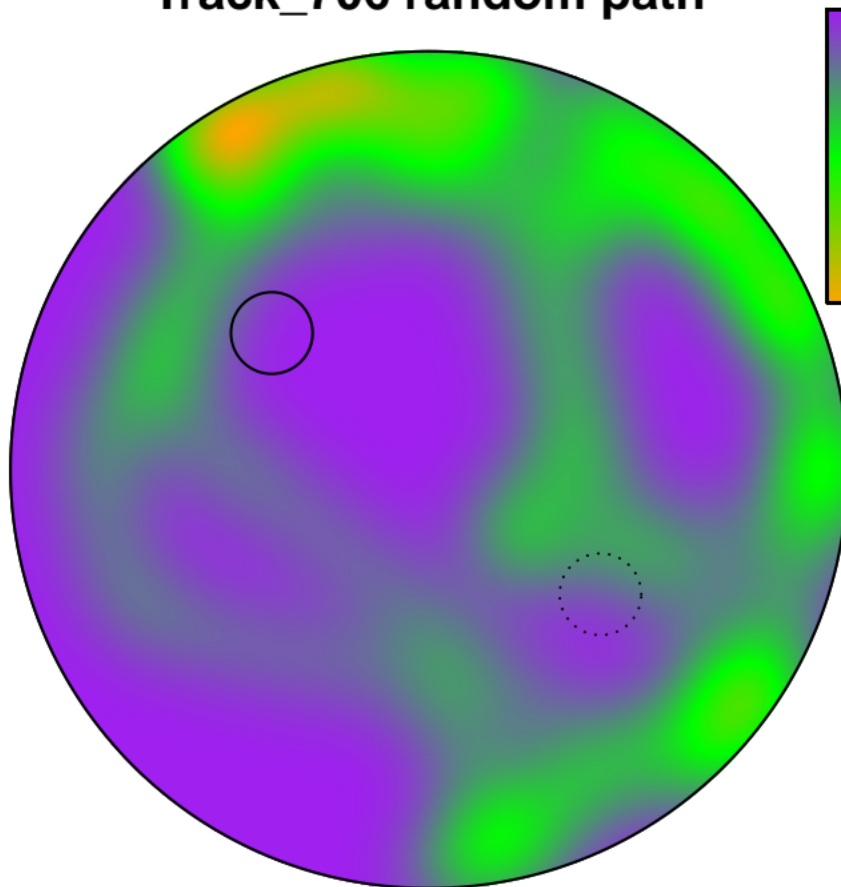
**Track\_704 direct path**



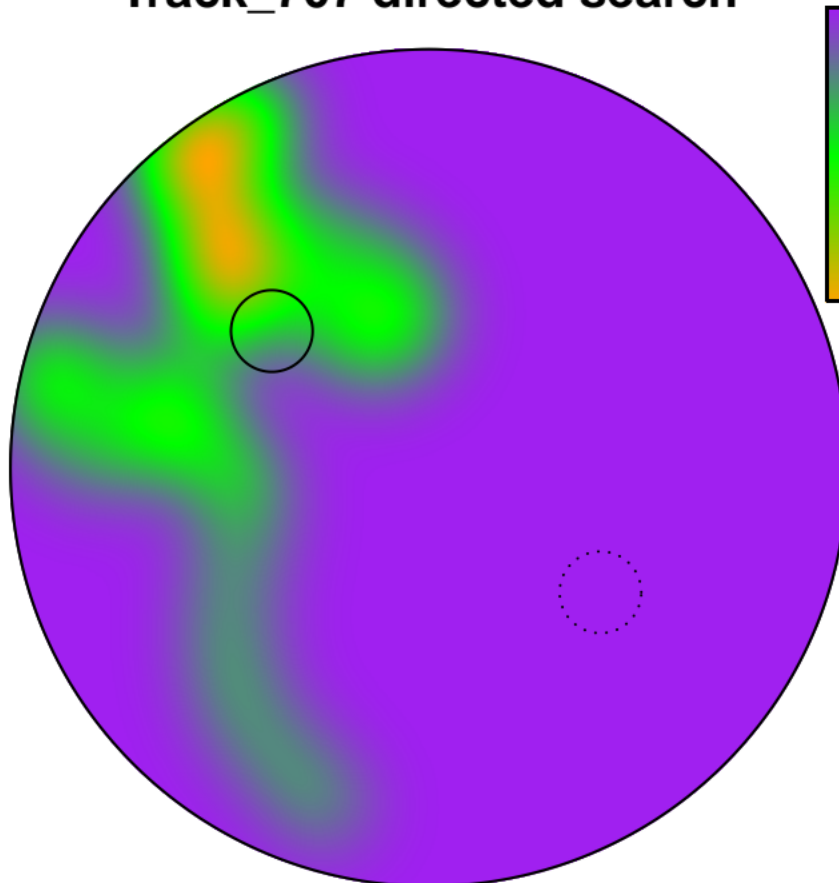
# Track\_705 scanning



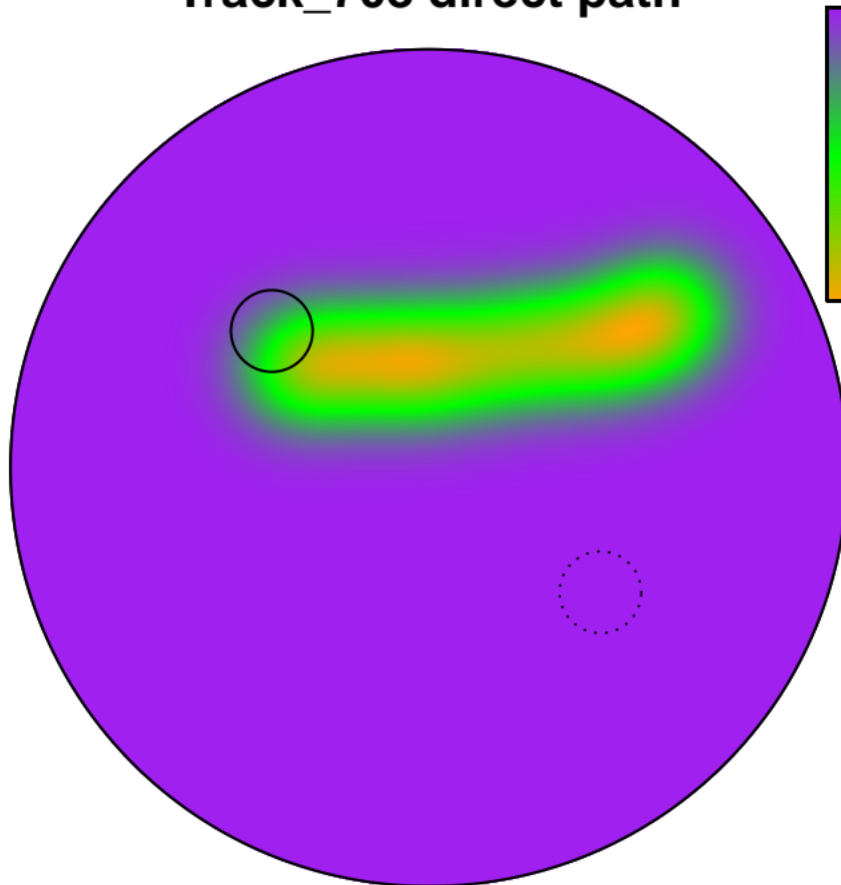
Track\_706 random path



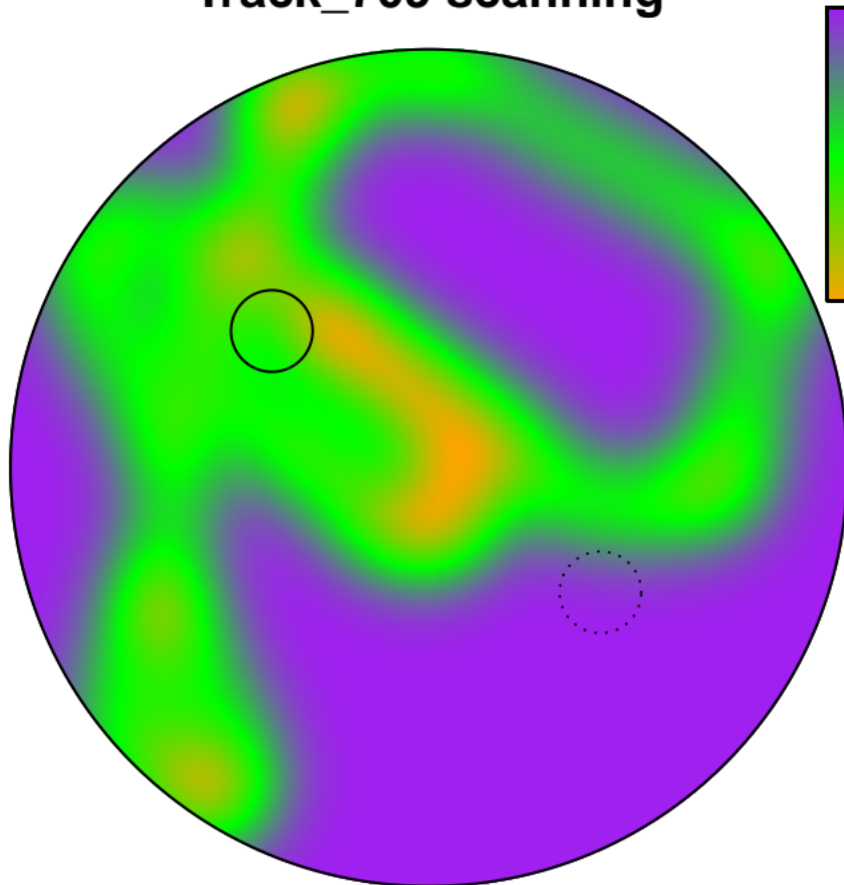
## Track\_707 directed search



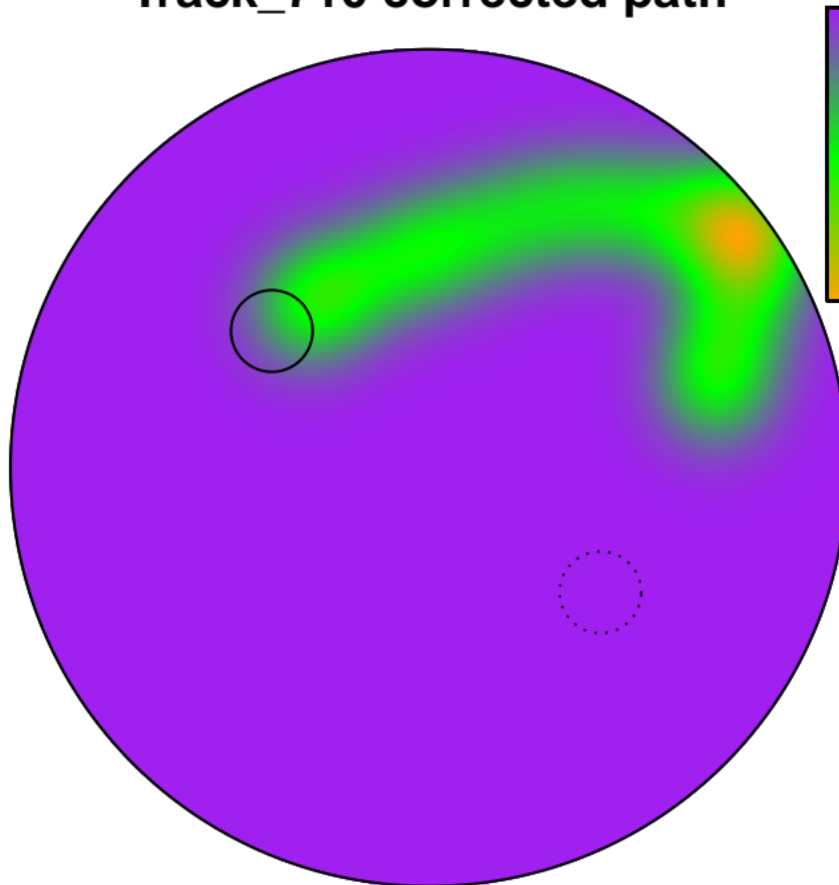
**Track\_708 direct path**



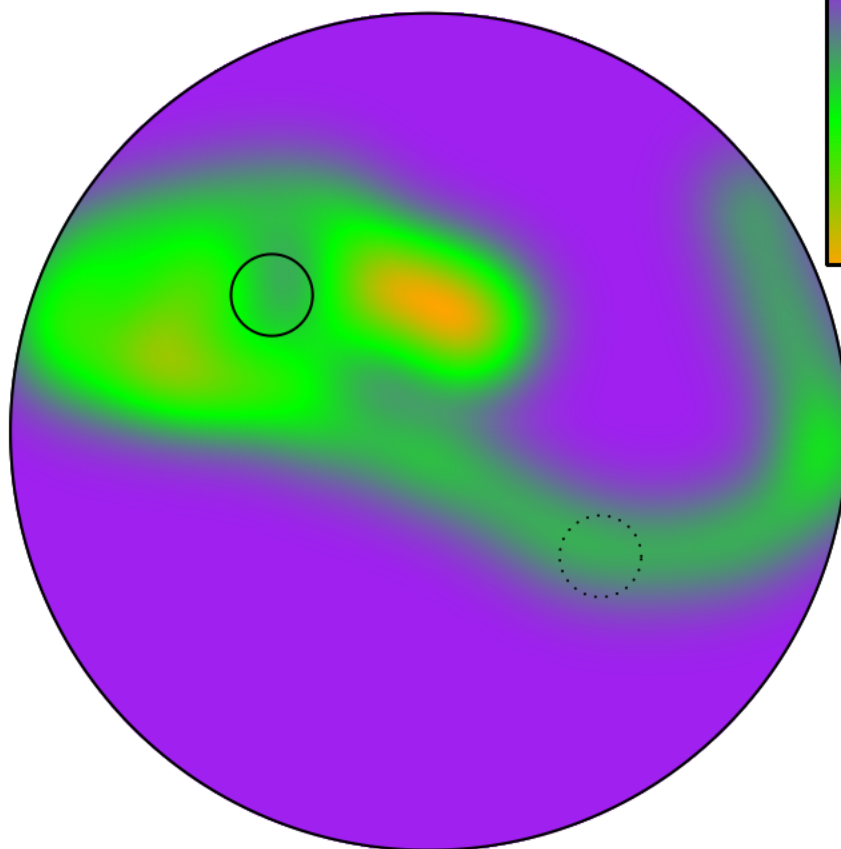
**Track\_709 scanning**



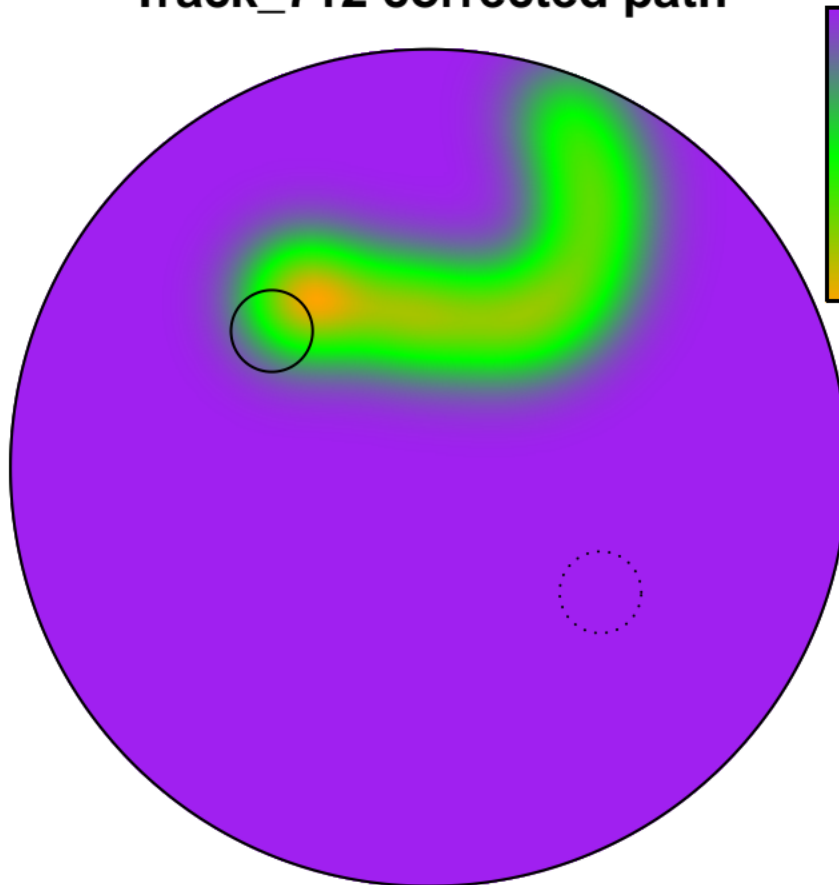
Track\_710 corrected path



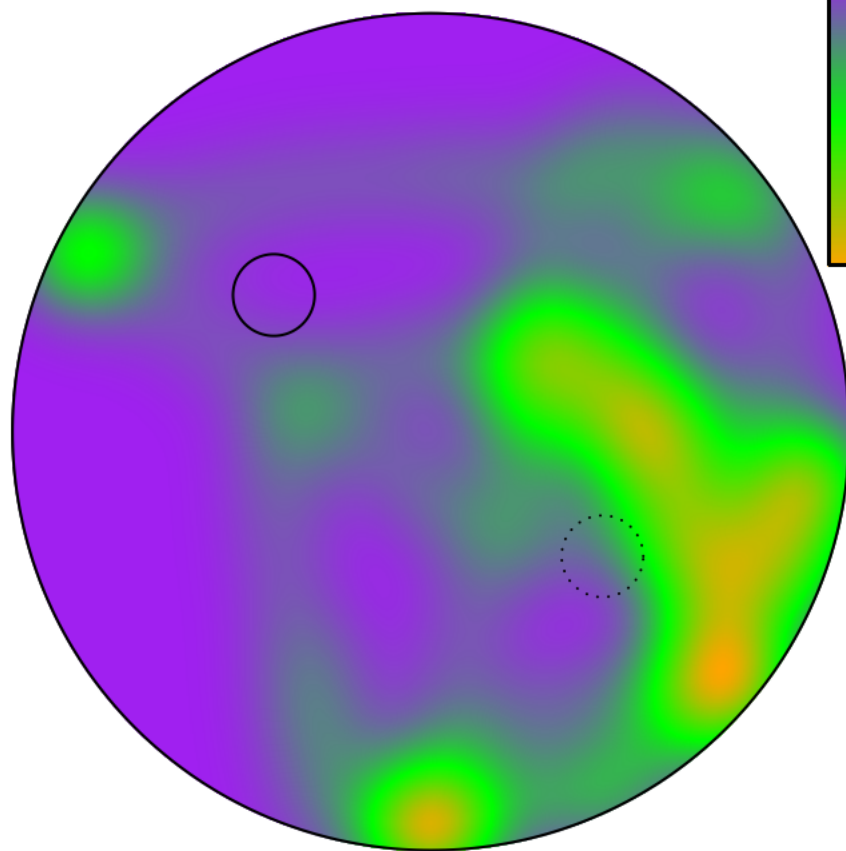
## Track\_711 directed search



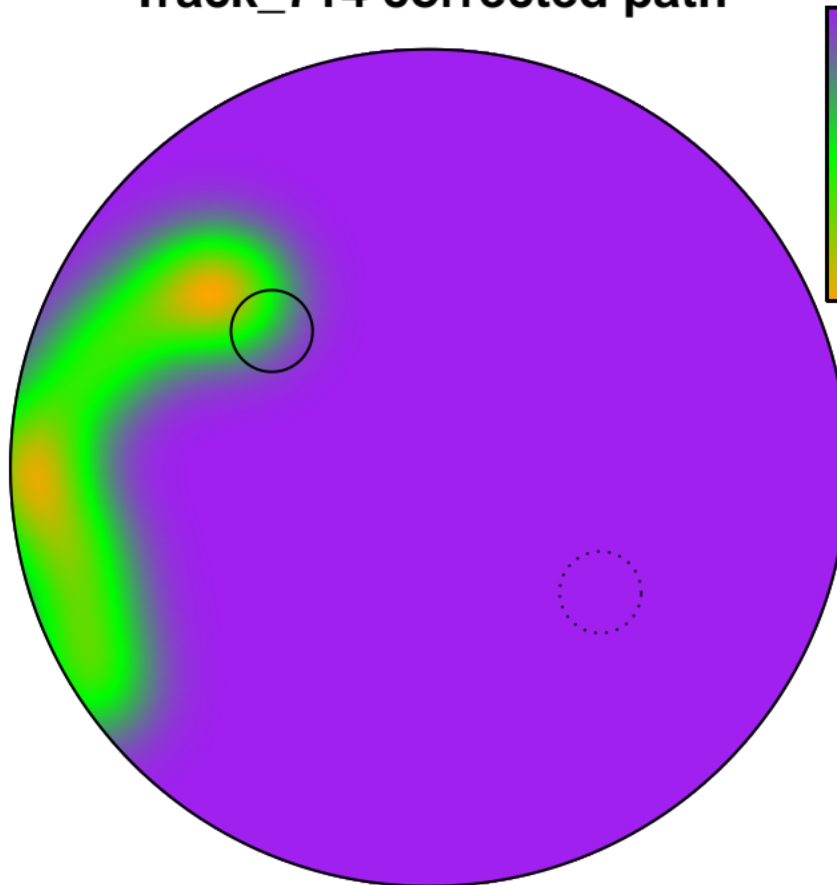
Track\_712 corrected path



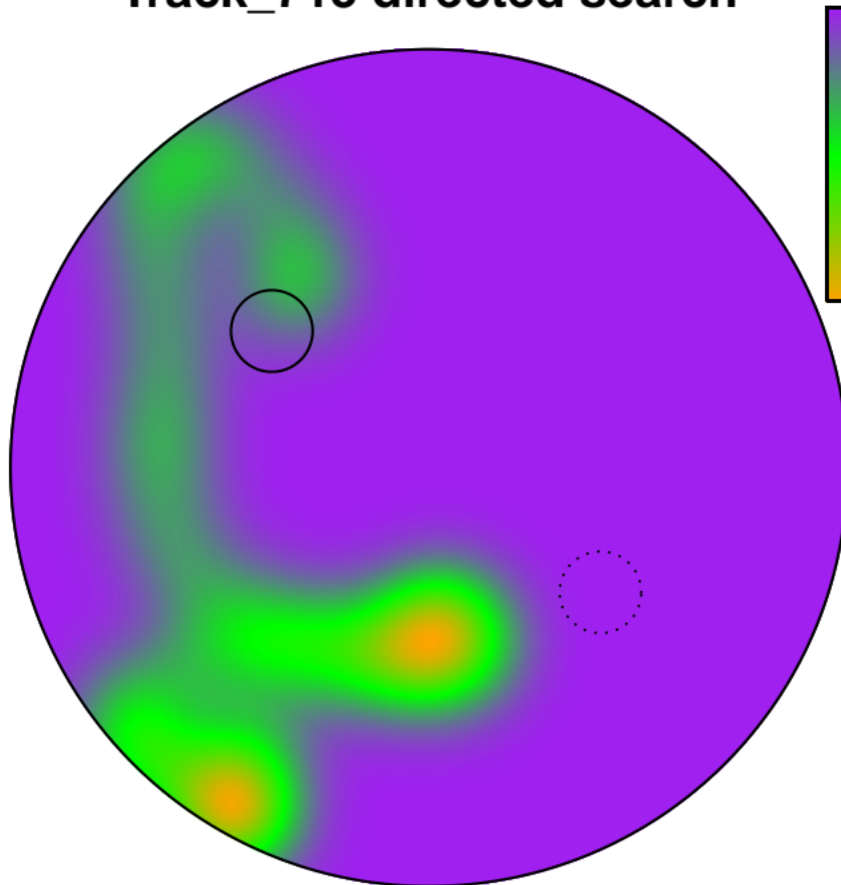
# Track\_713 scanning



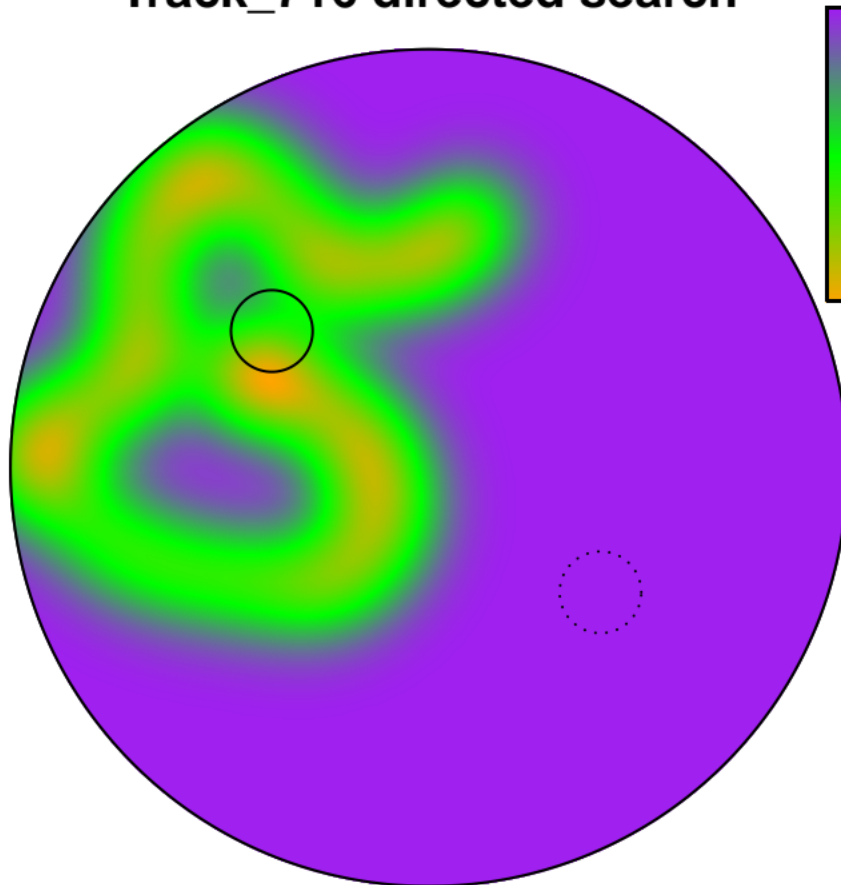
Track\_714 corrected path



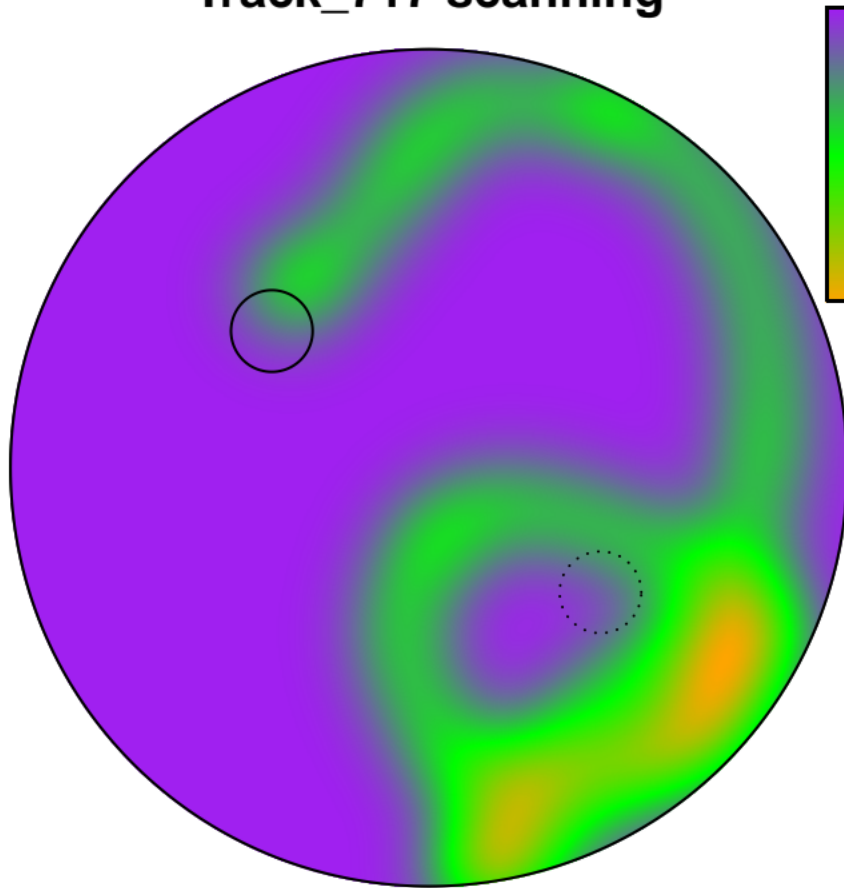
## Track\_715 directed search



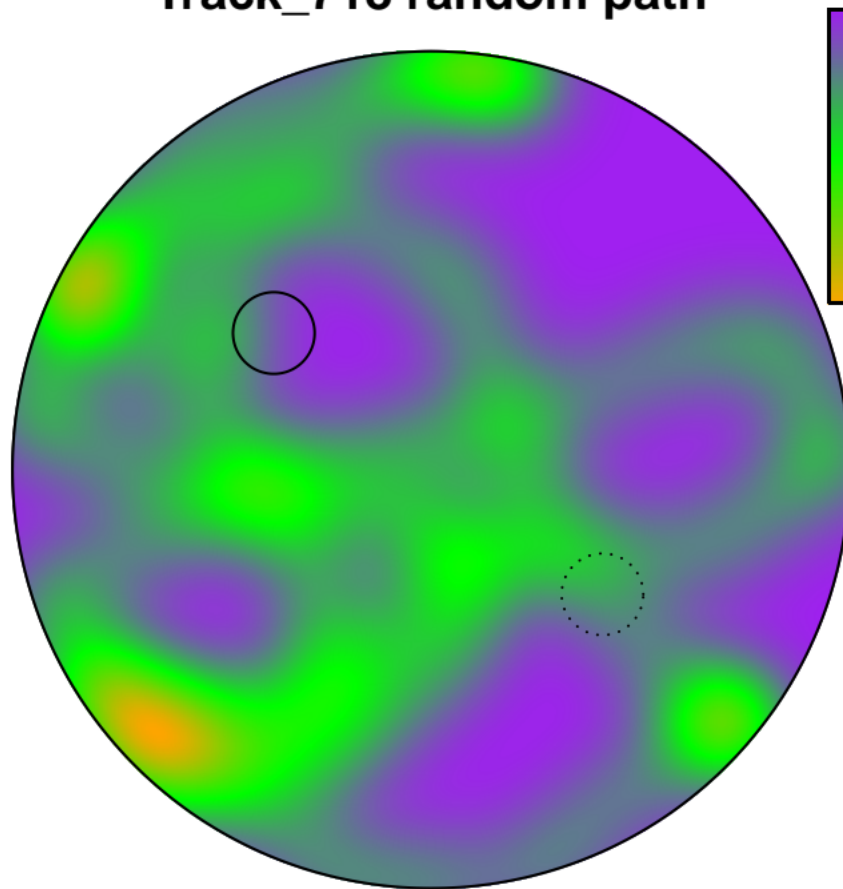
## Track\_716 directed search



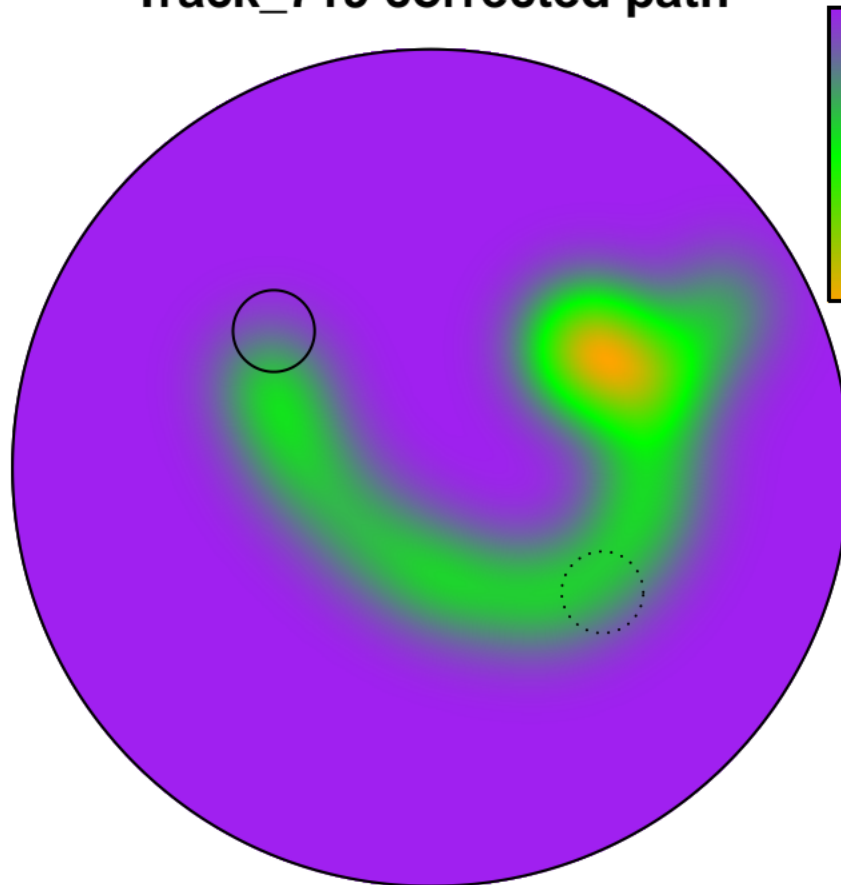
**Track\_717 scanning**



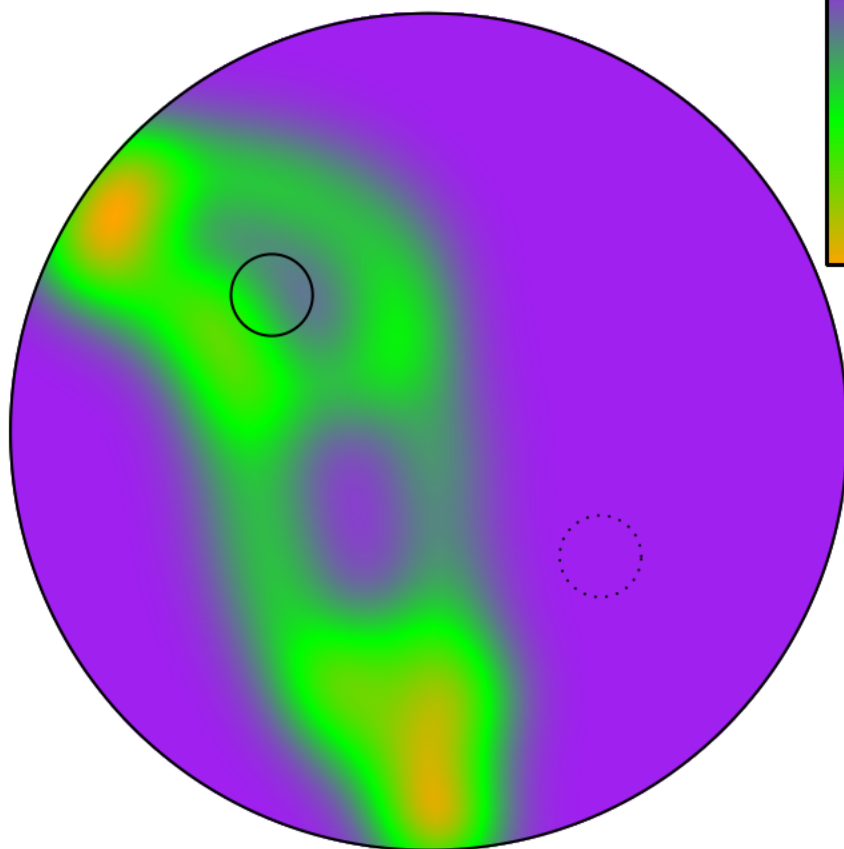
Track\_718 random path



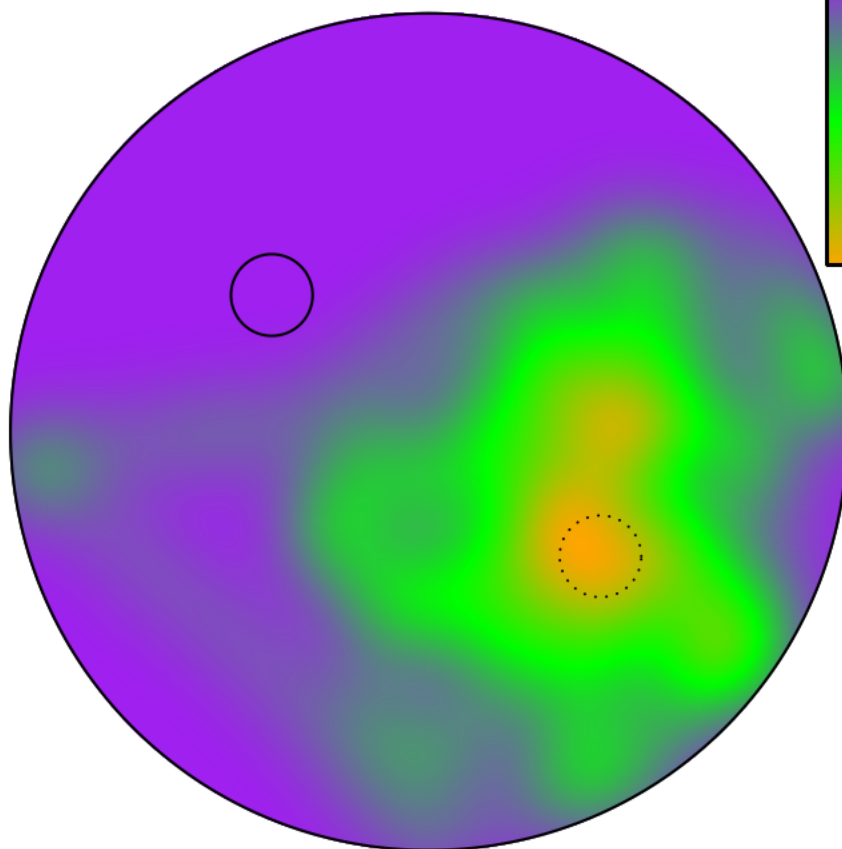
Track\_719 corrected path



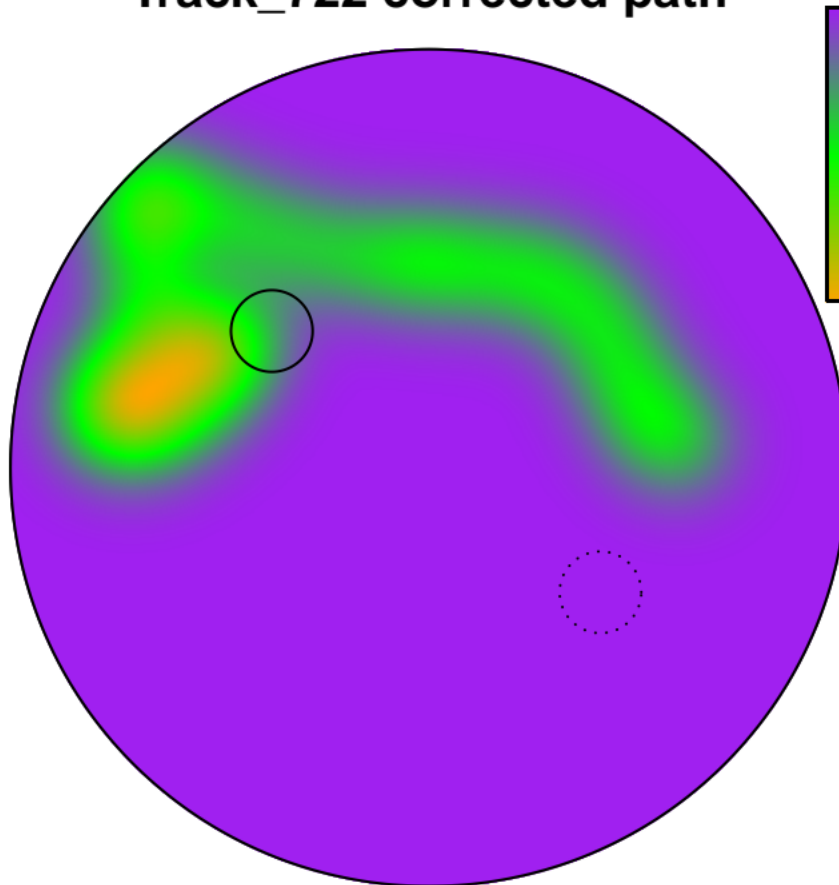
# Track\_720 directed search



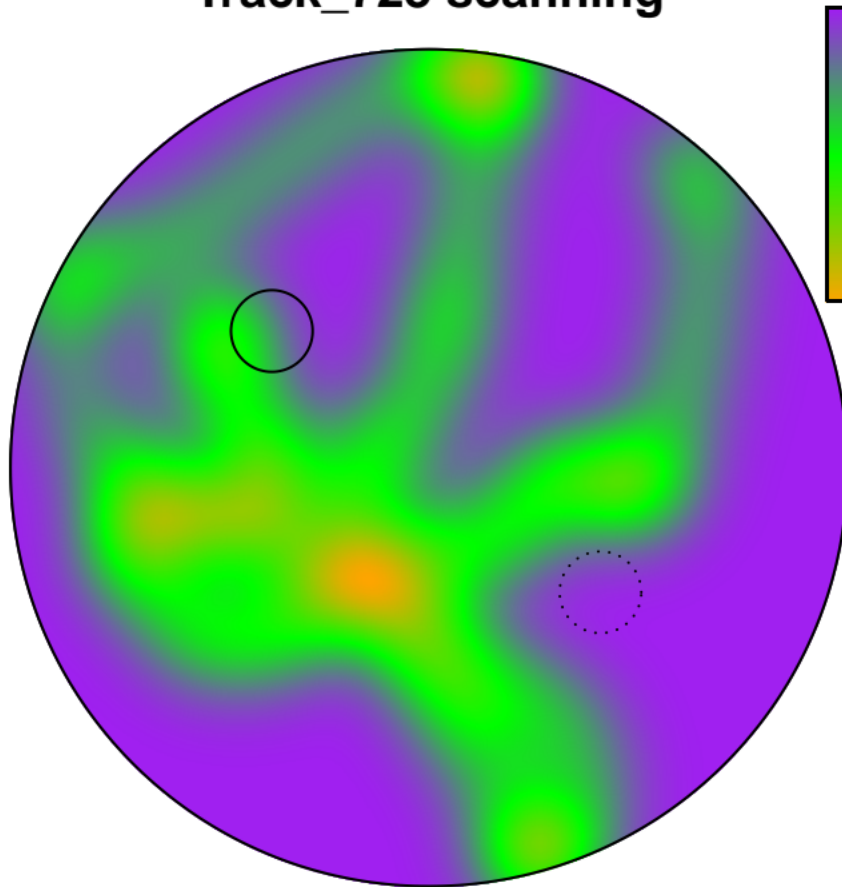
**Track\_721 perseverance**



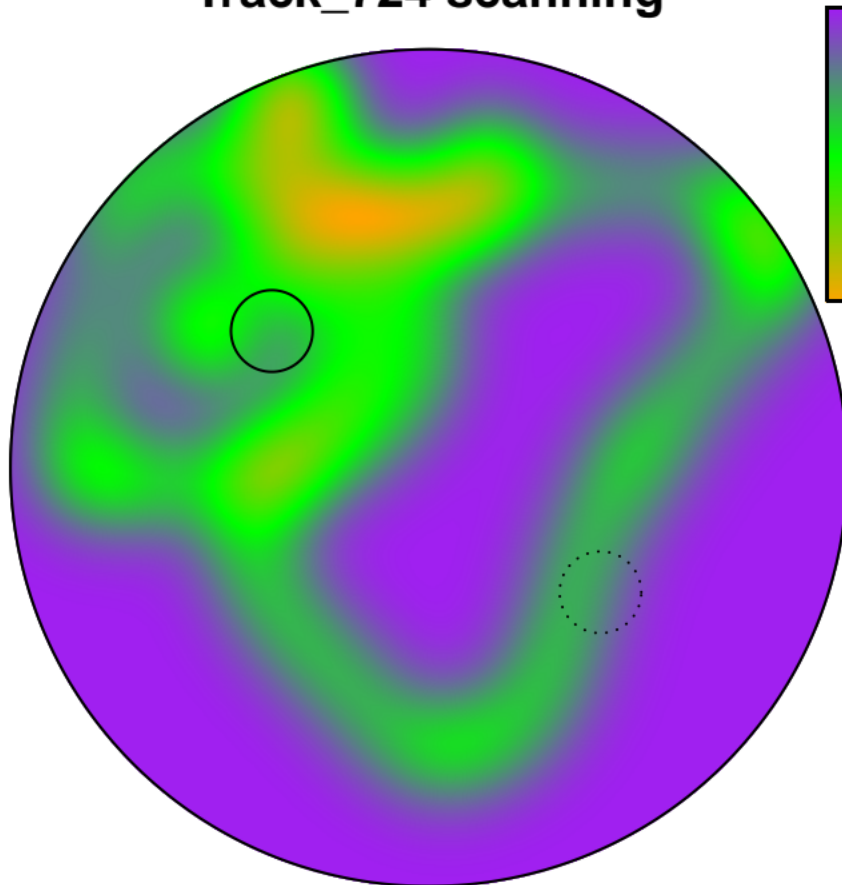
Track\_722 corrected path



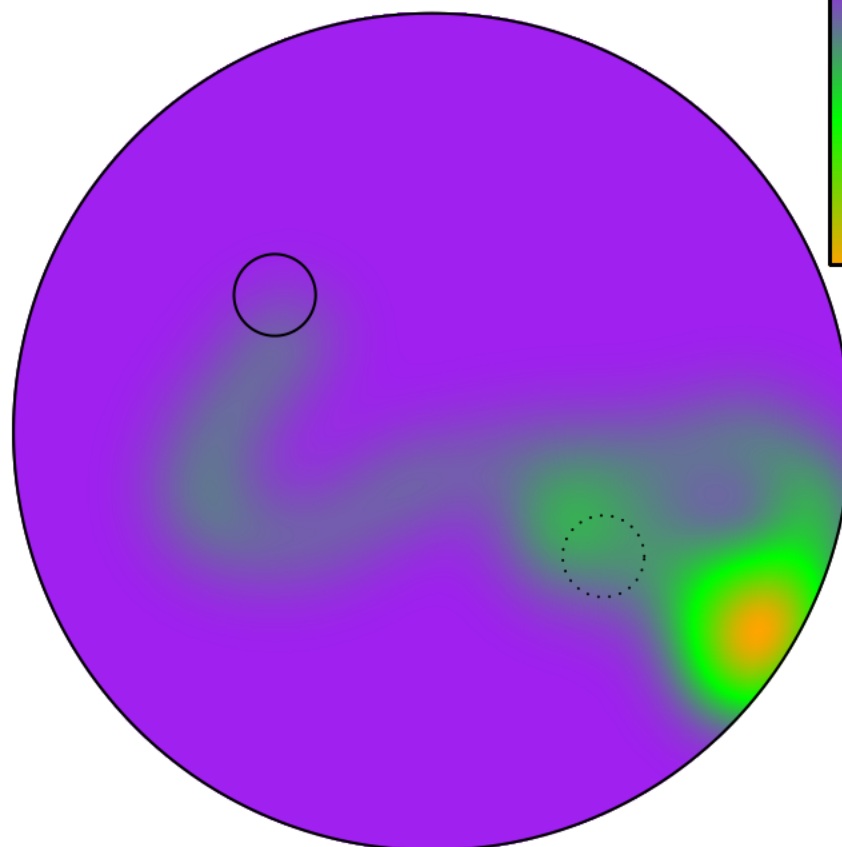
**Track\_723 scanning**



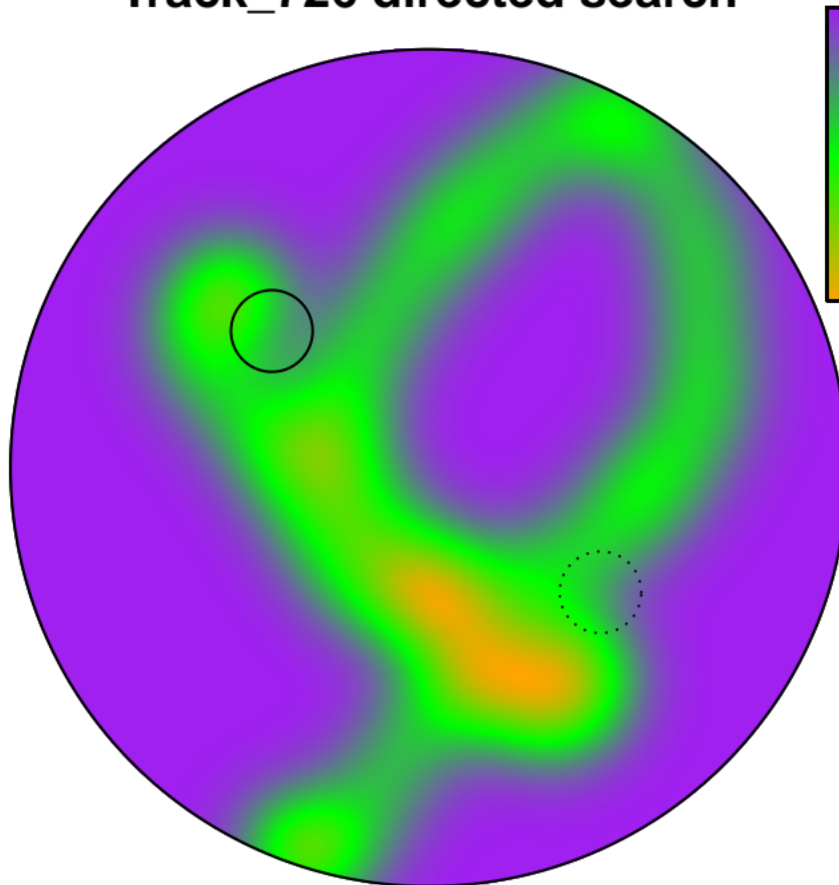
**Track\_724 scanning**



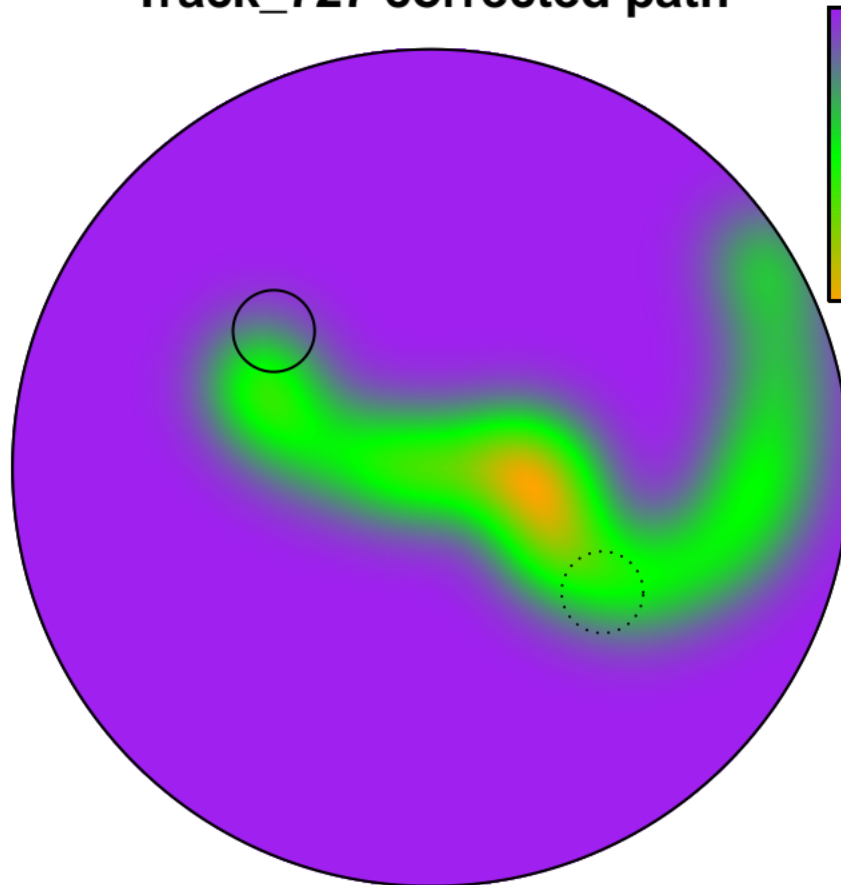
# Track\_725 directed search



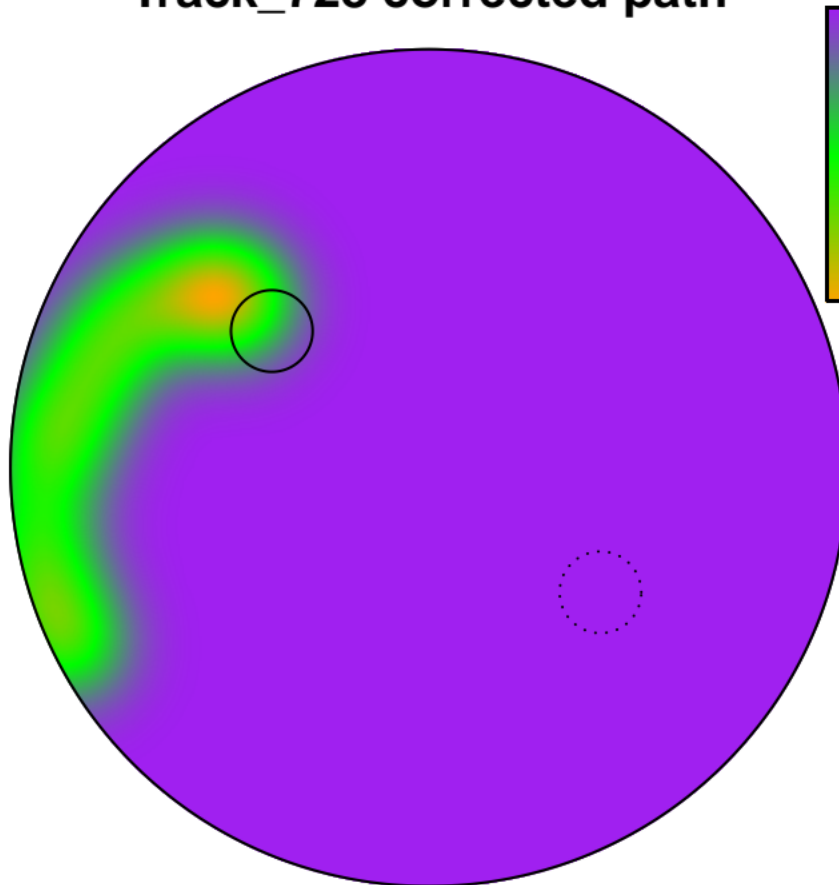
## Track\_726 directed search



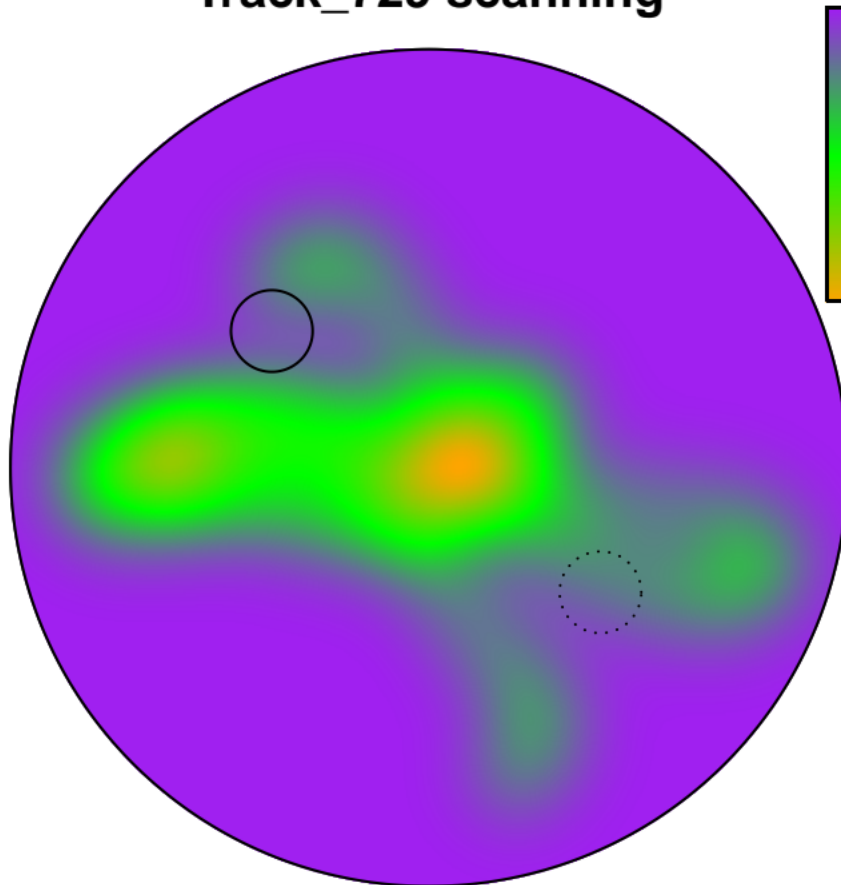
Track\_727 corrected path



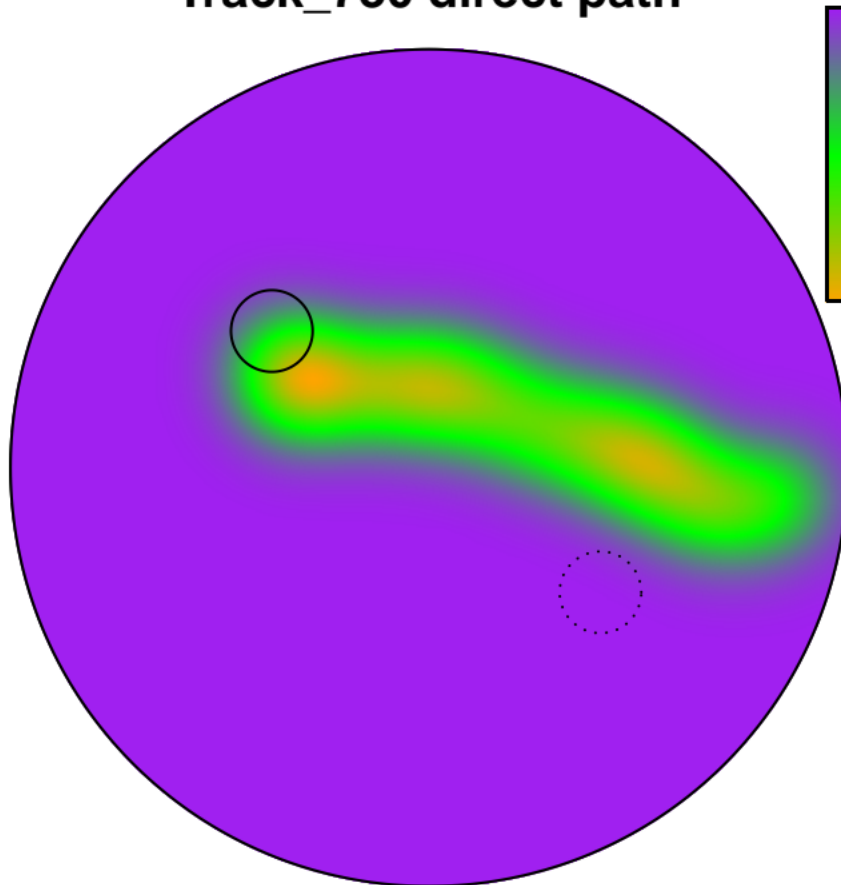
**Track\_728 corrected path**



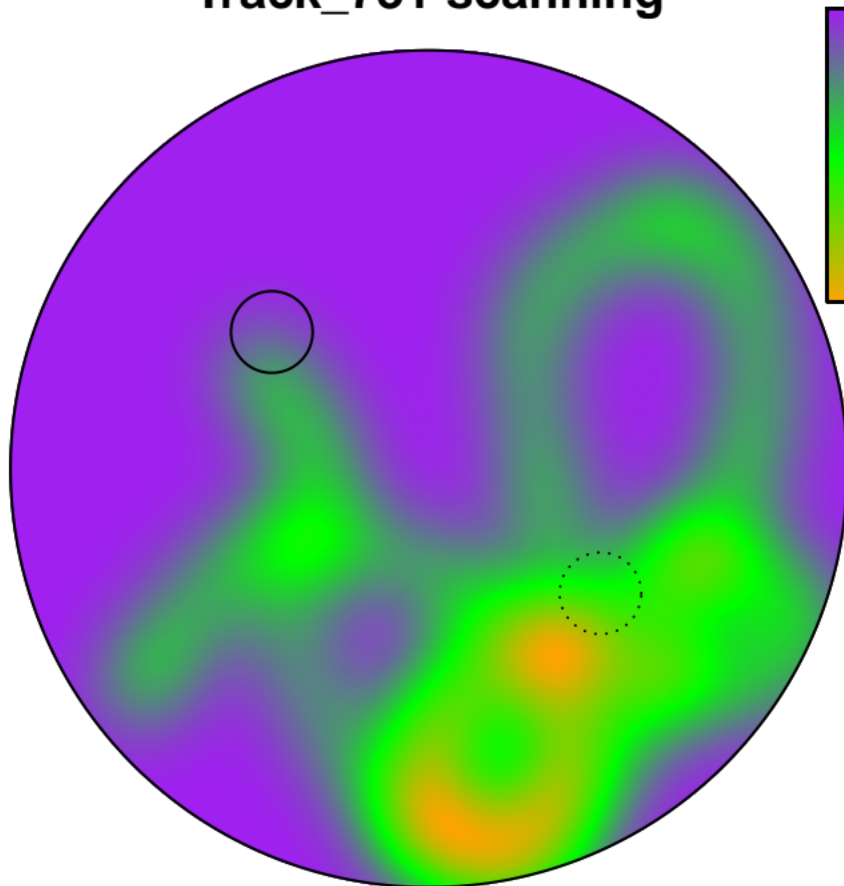
**Track\_729 scanning**



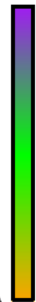
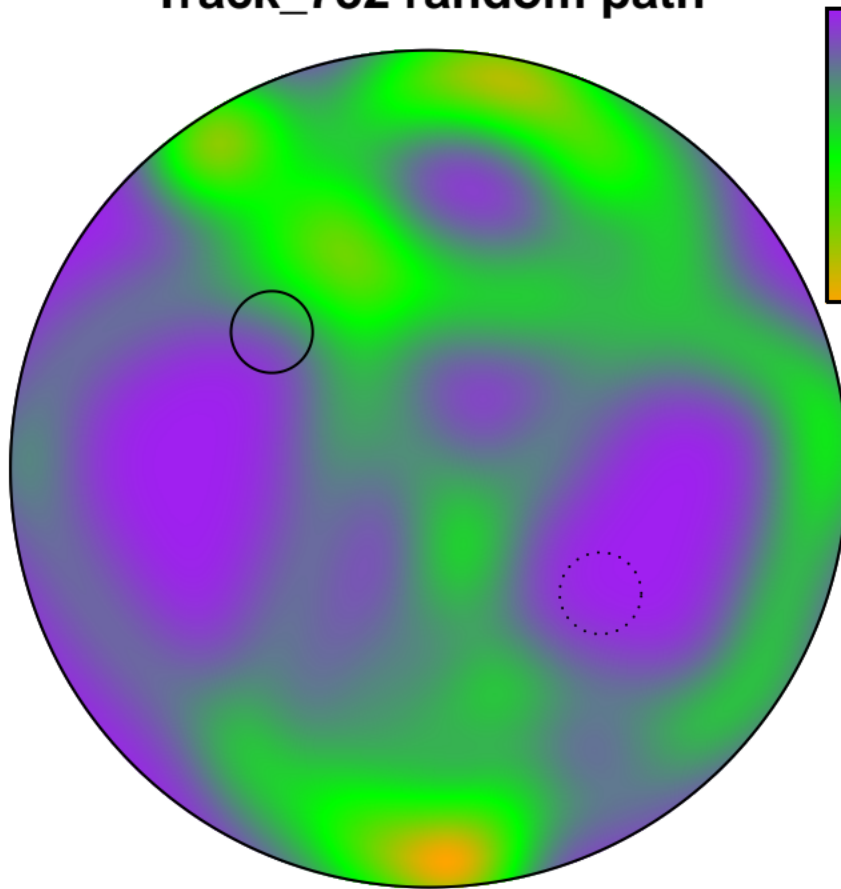
**Track\_730 direct path**



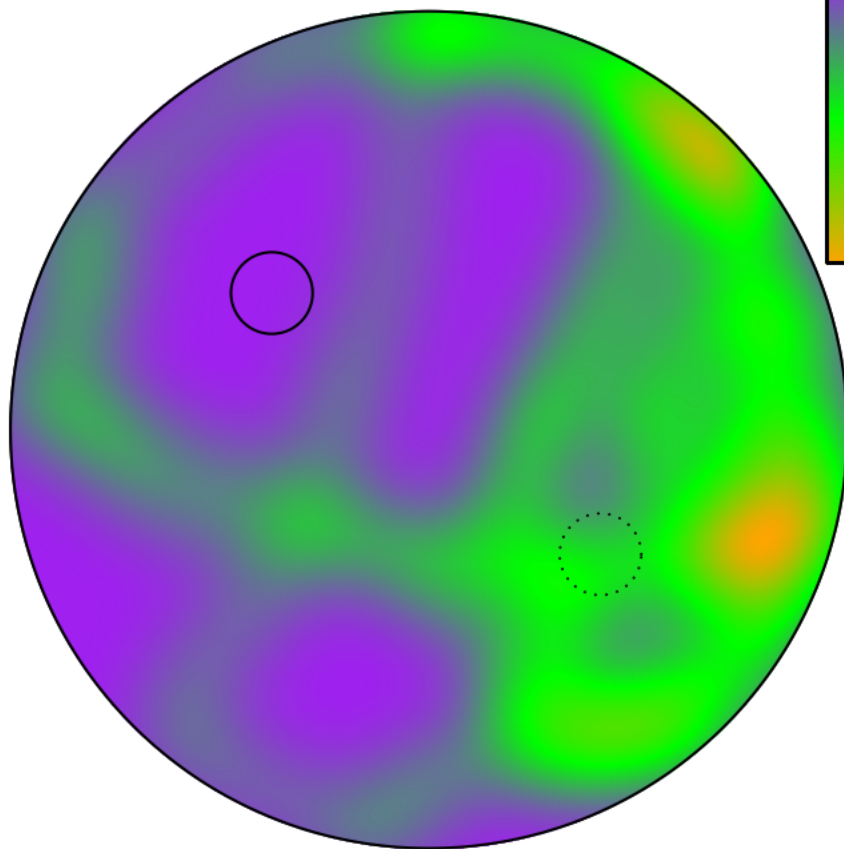
**Track\_731 scanning**



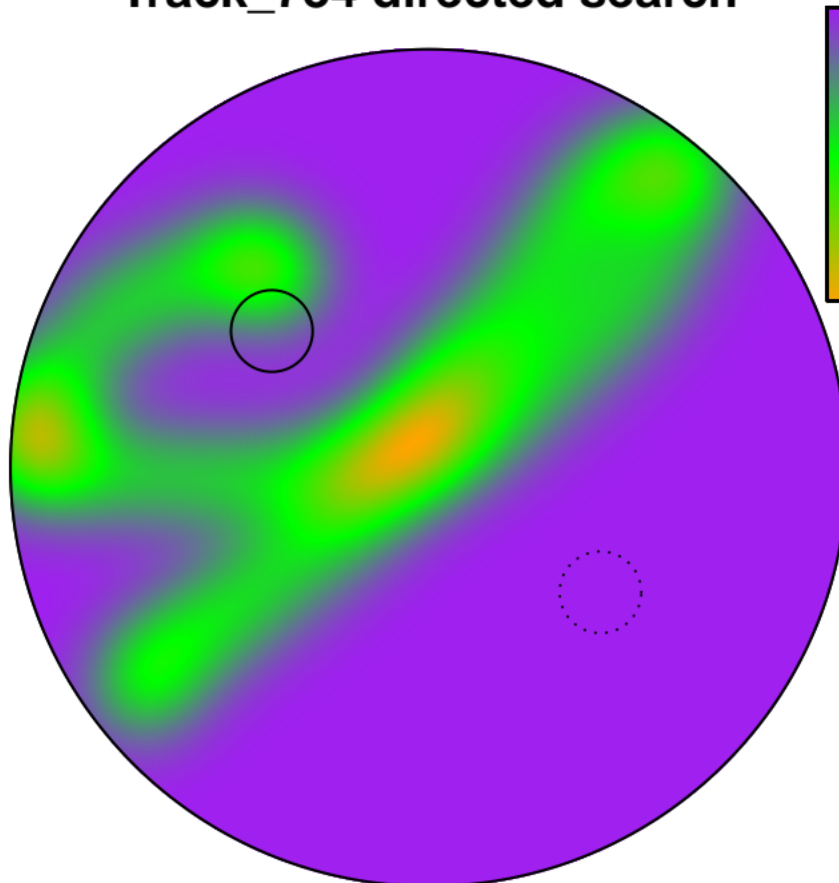
Track\_732 random path



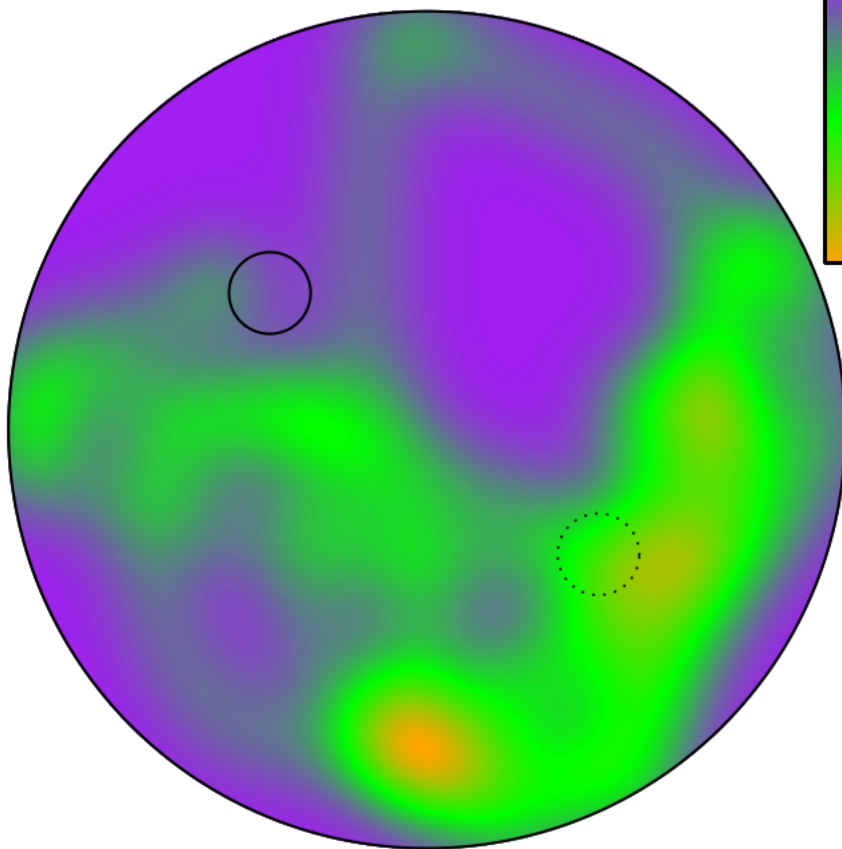
# Track\_733 scanning



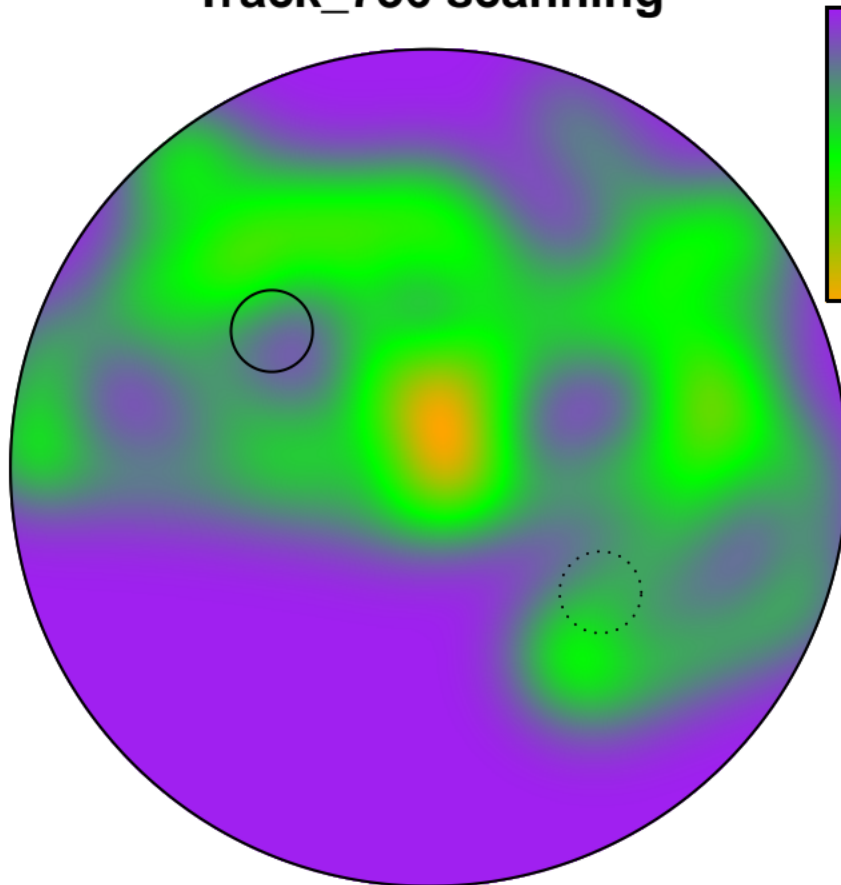
## Track\_734 directed search



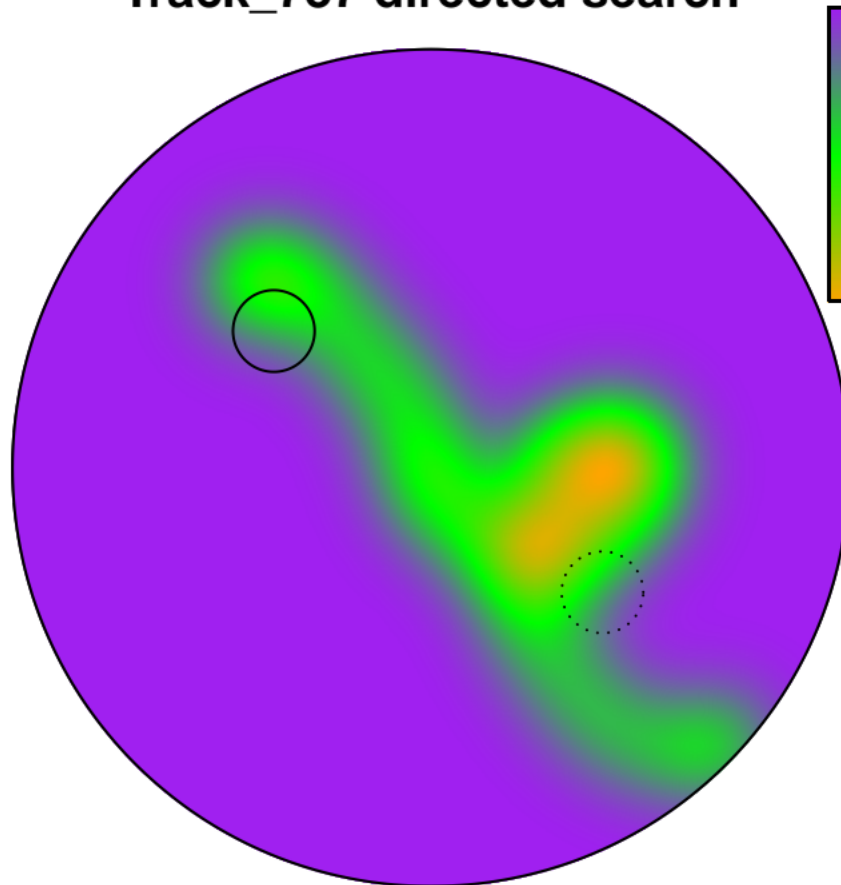
# Track\_735 chaining



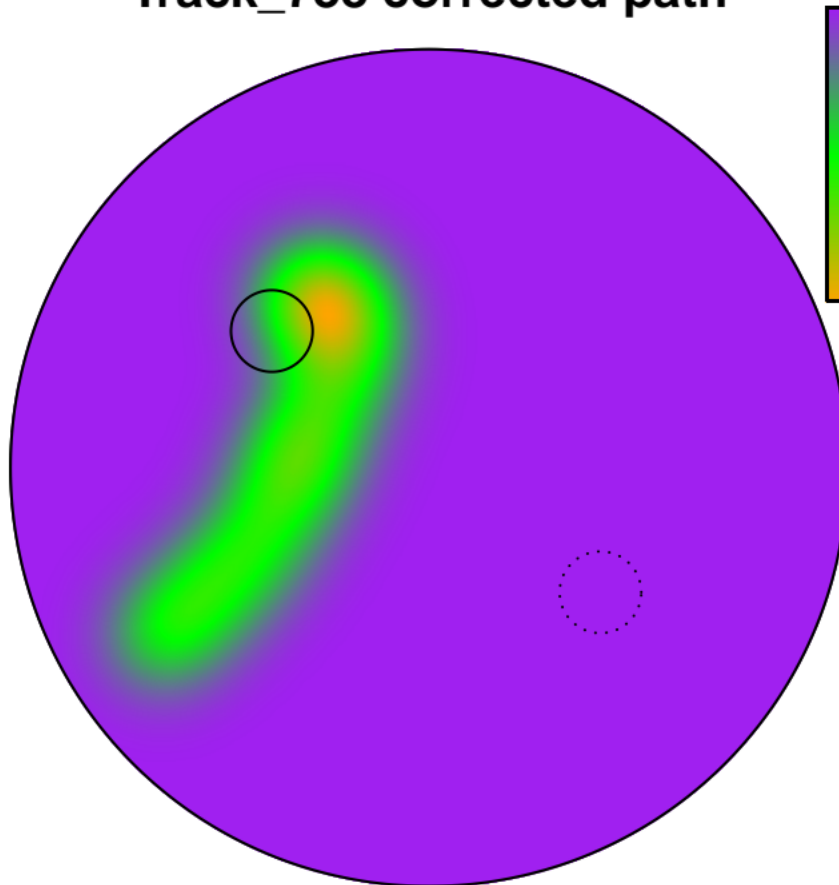
**Track\_736 scanning**



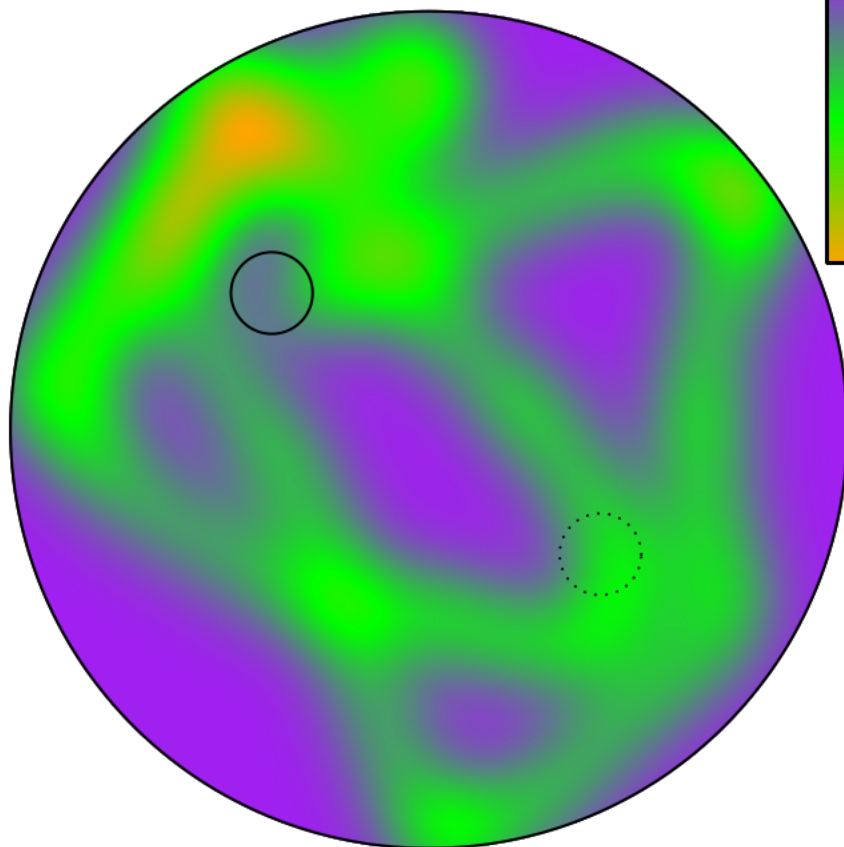
# Track\_737 directed search



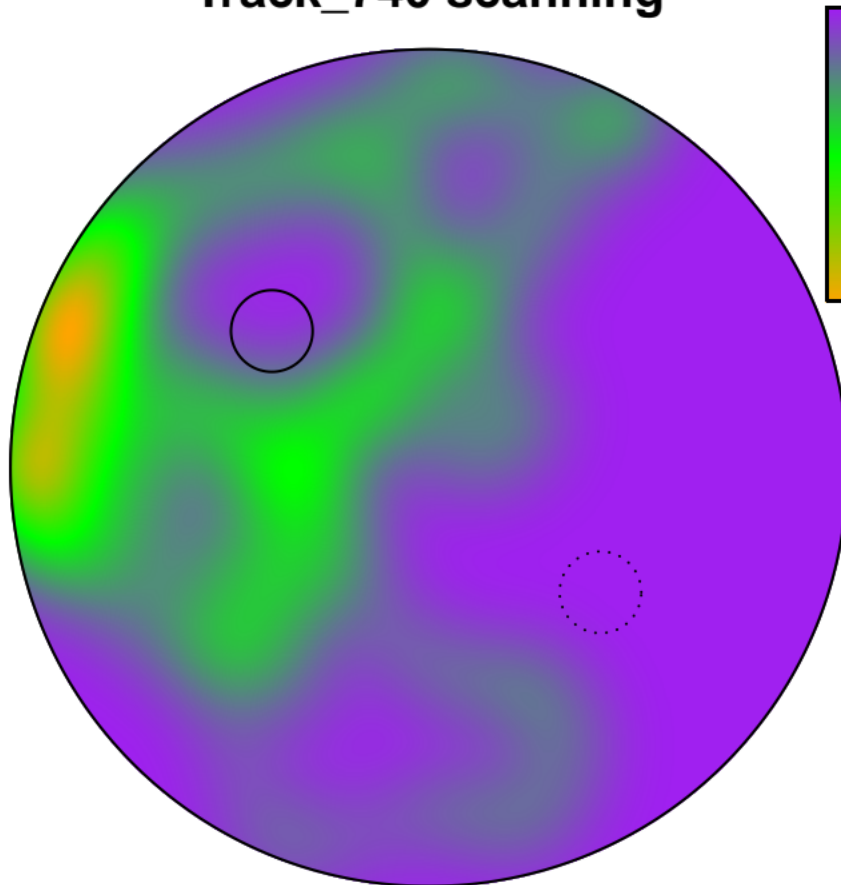
**Track\_738 corrected path**



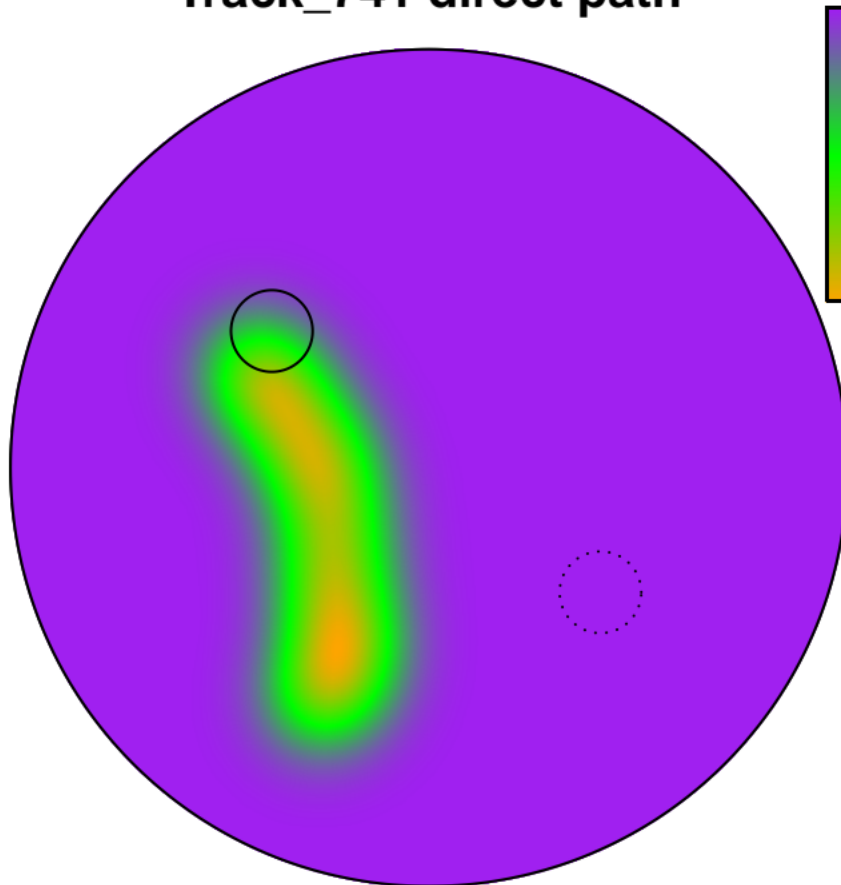
# Track\_739 chaining



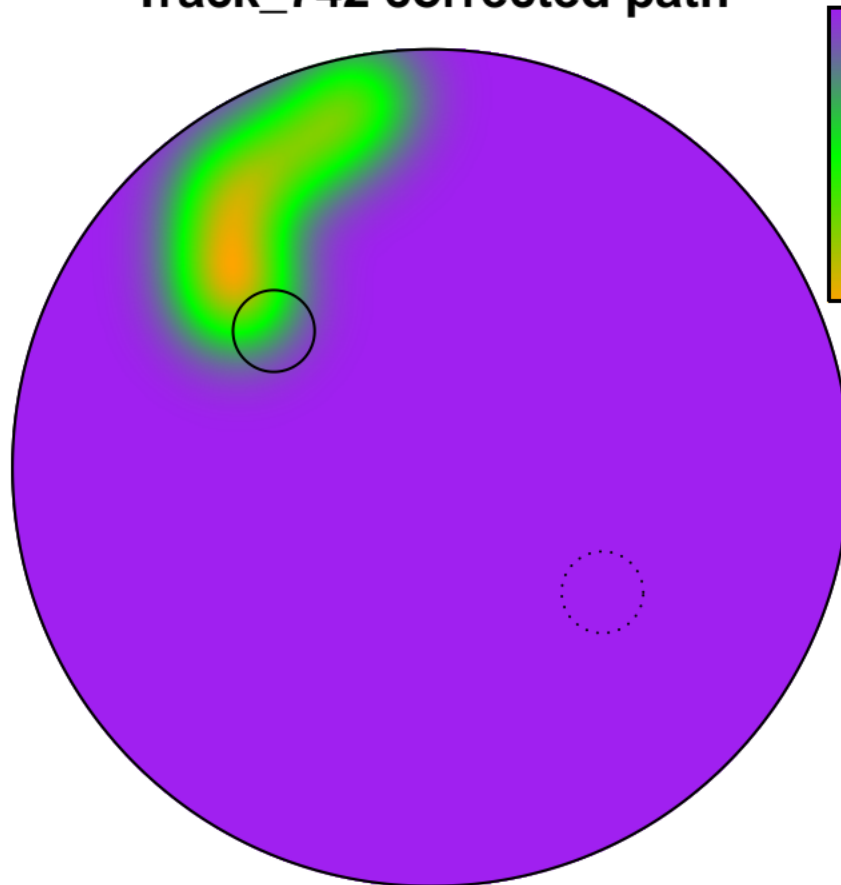
**Track\_740 scanning**



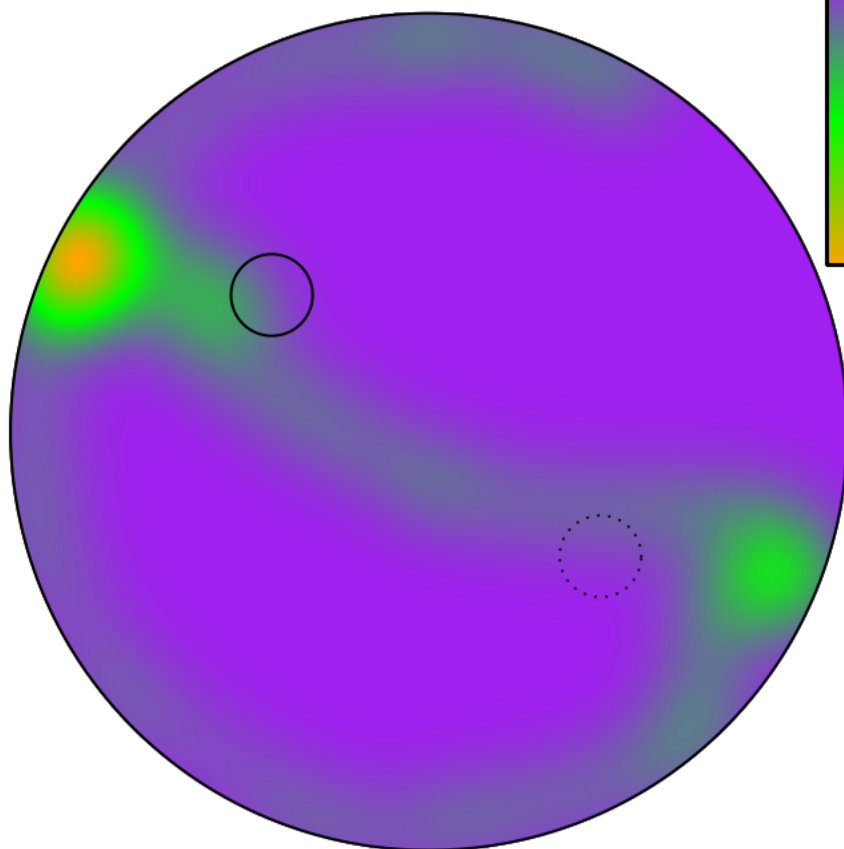
**Track\_741 direct path**



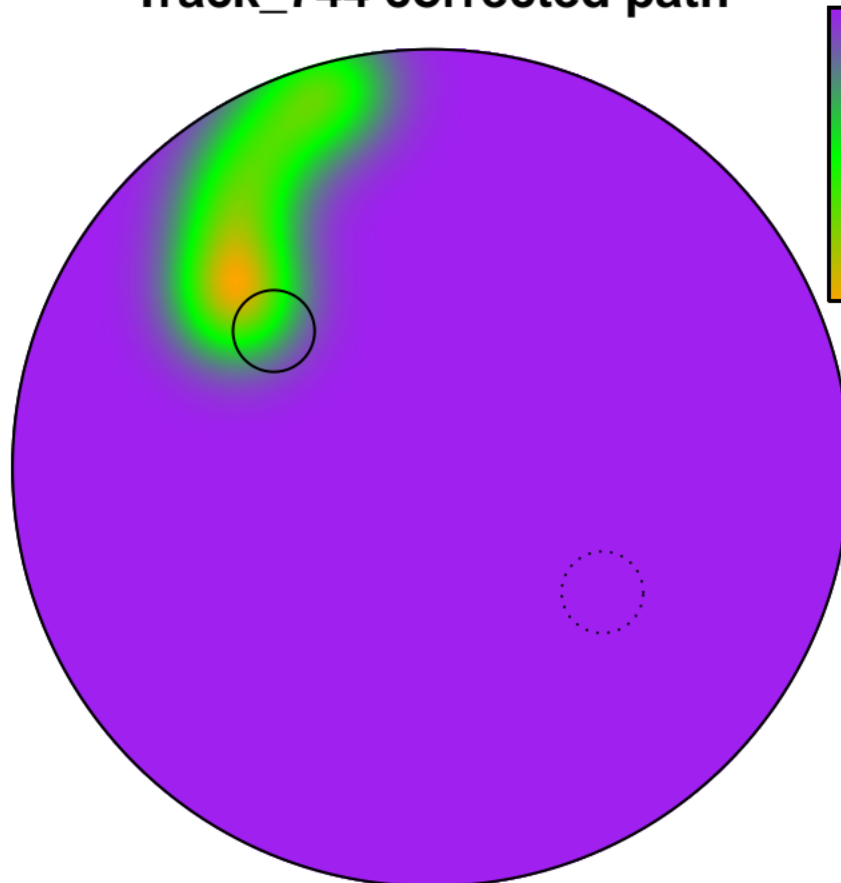
Track\_742 corrected path



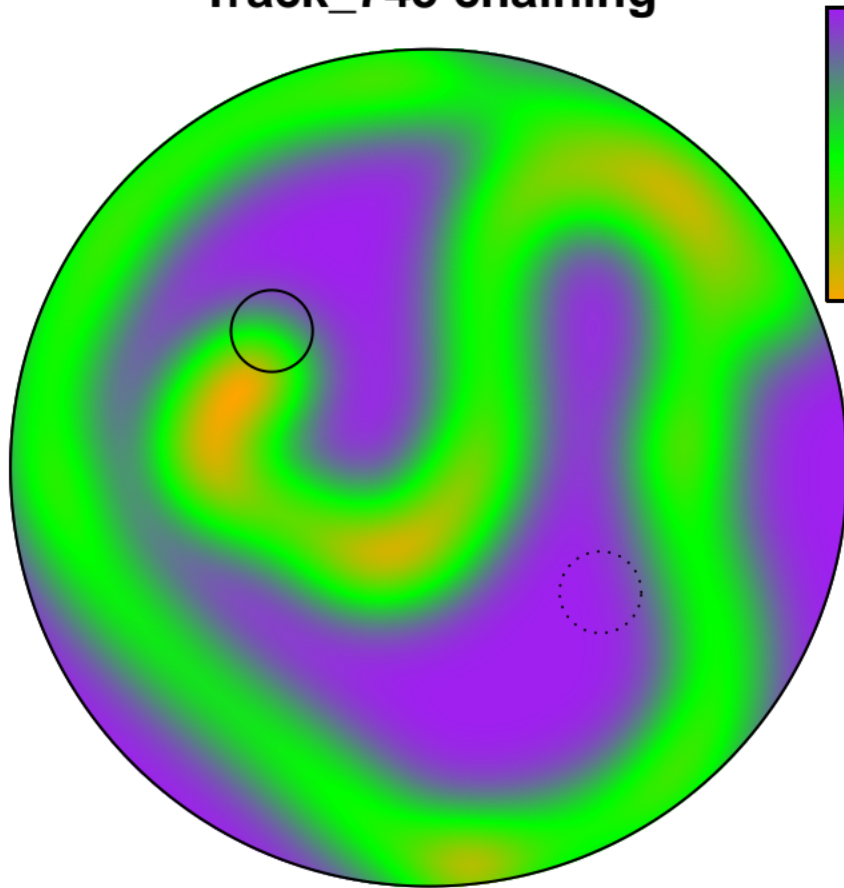
# Track\_743 chaining



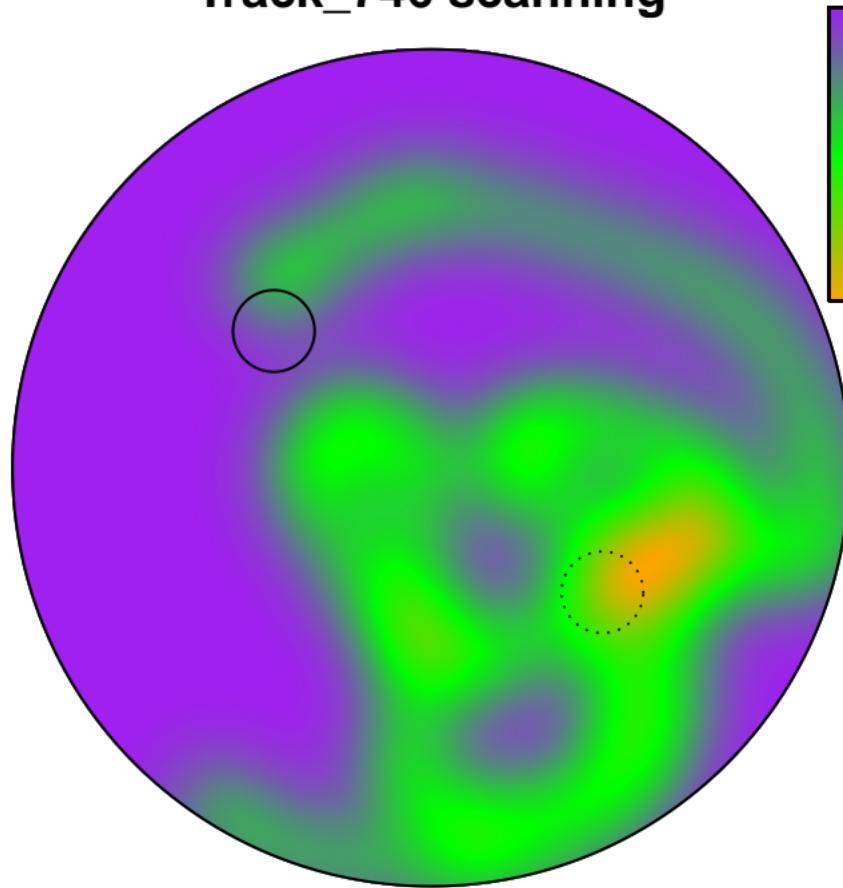
**Track\_744 corrected path**



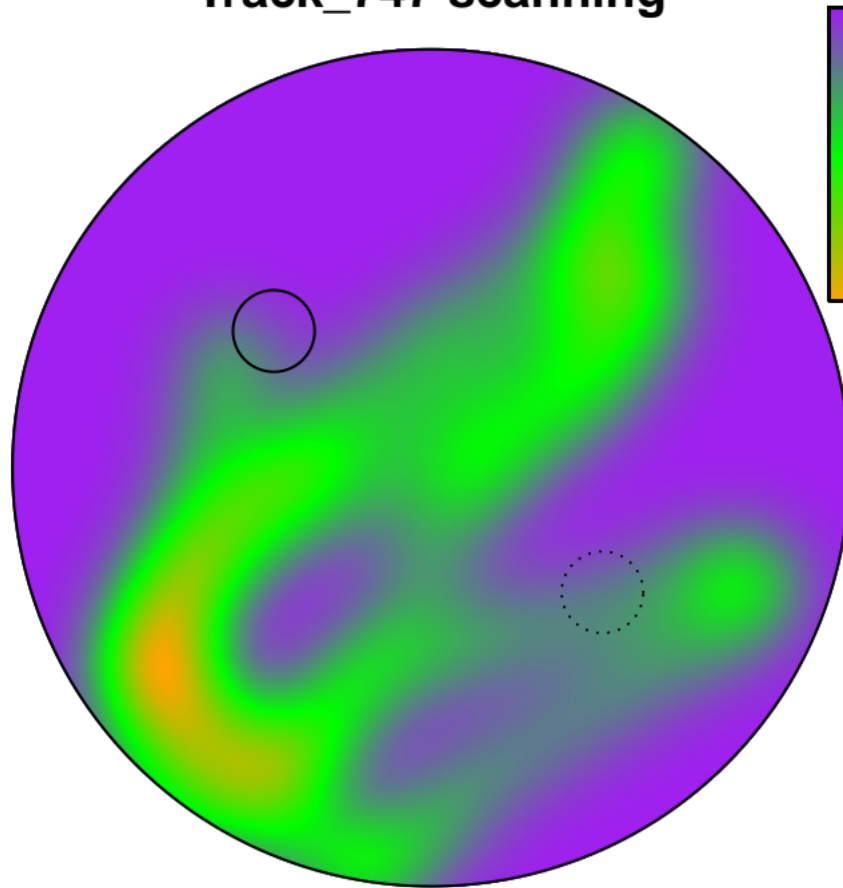
Track\_745 chaining



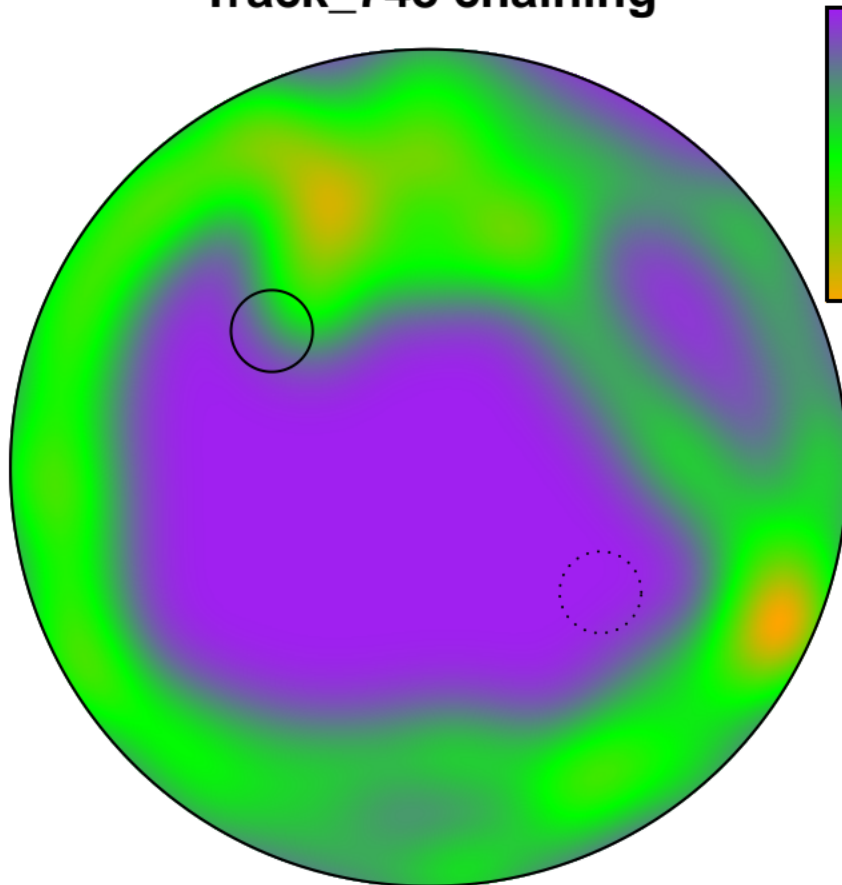
**Track\_746 scanning**



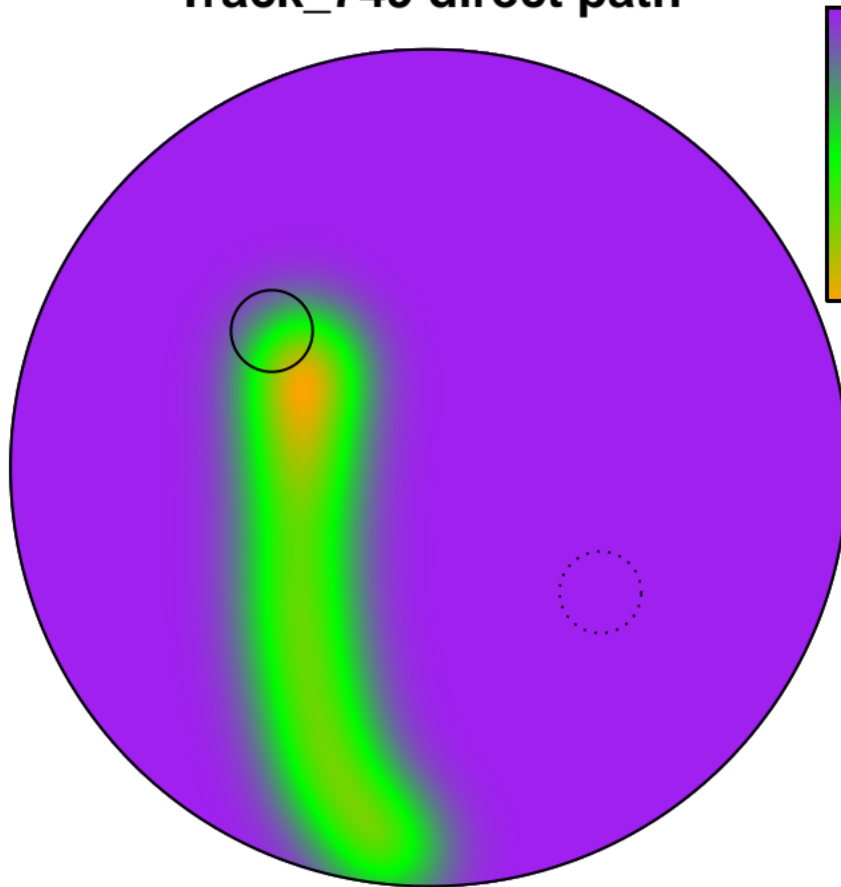
**Track\_747 scanning**



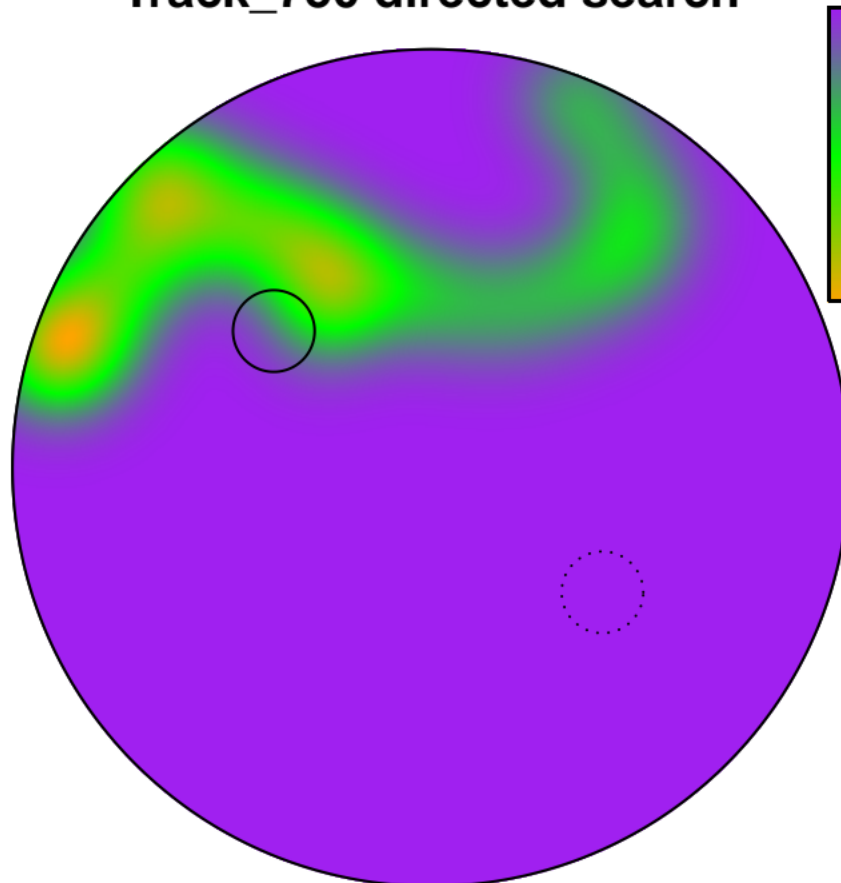
Track\_748 chaining



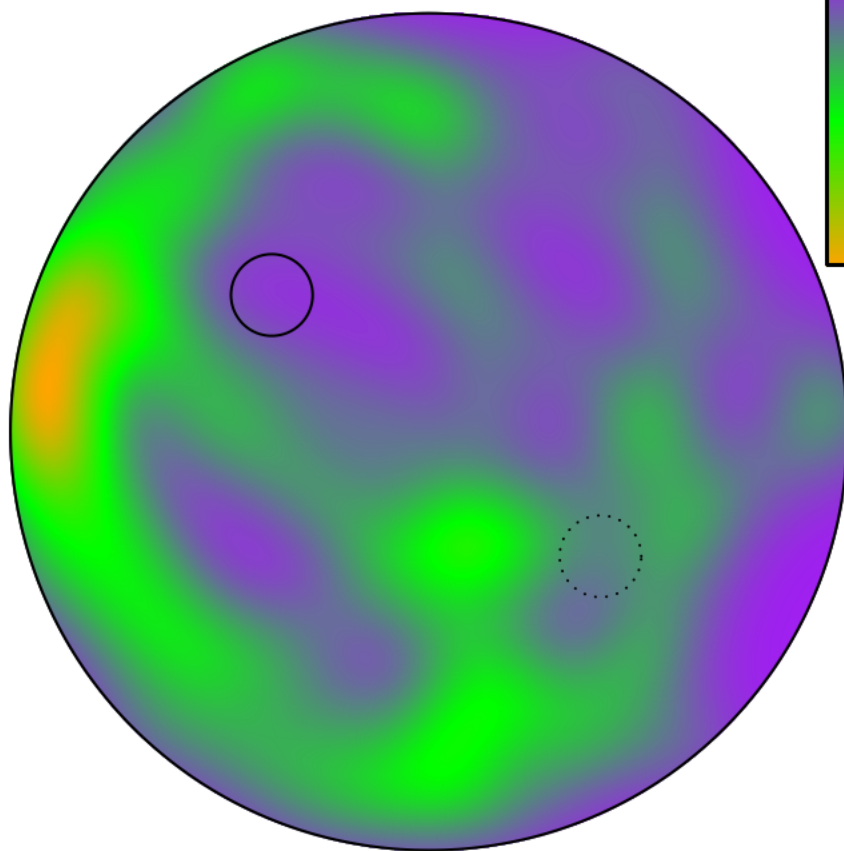
**Track\_749 direct path**



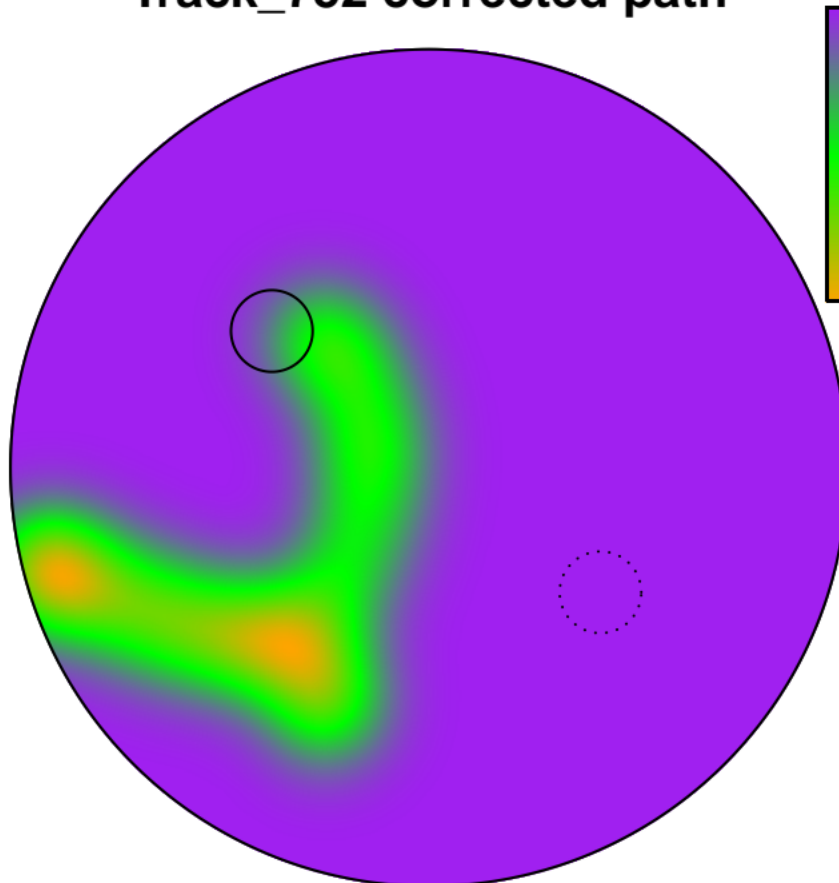
## Track\_750 directed search



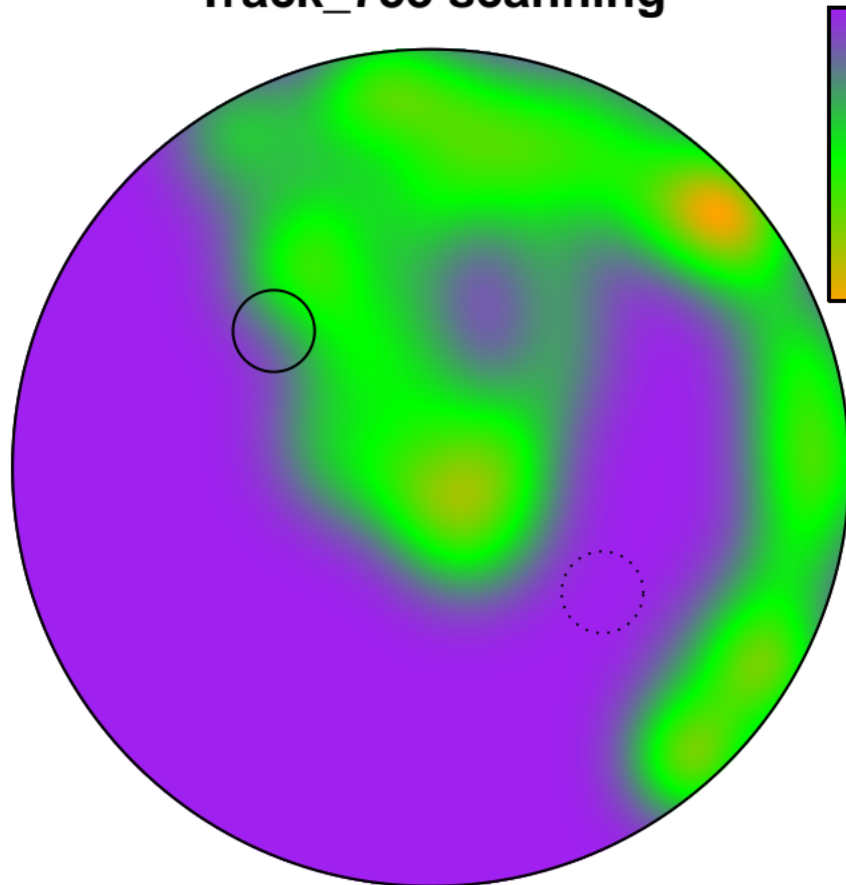
# Track\_751 chaining



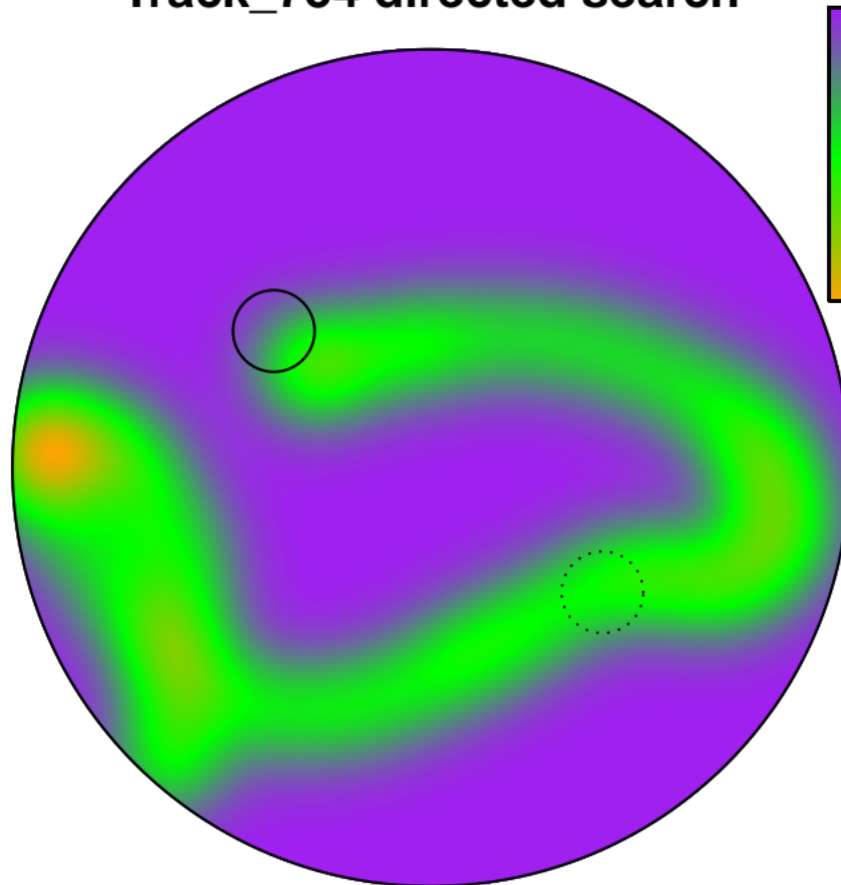
**Track\_752 corrected path**



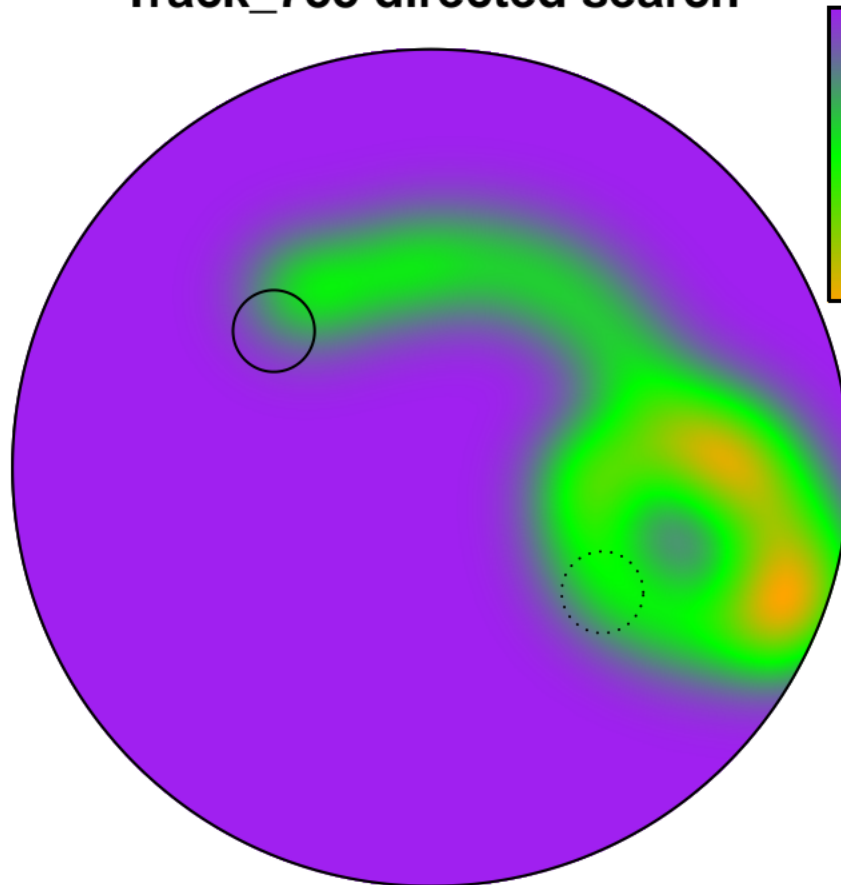
# Track\_753 scanning



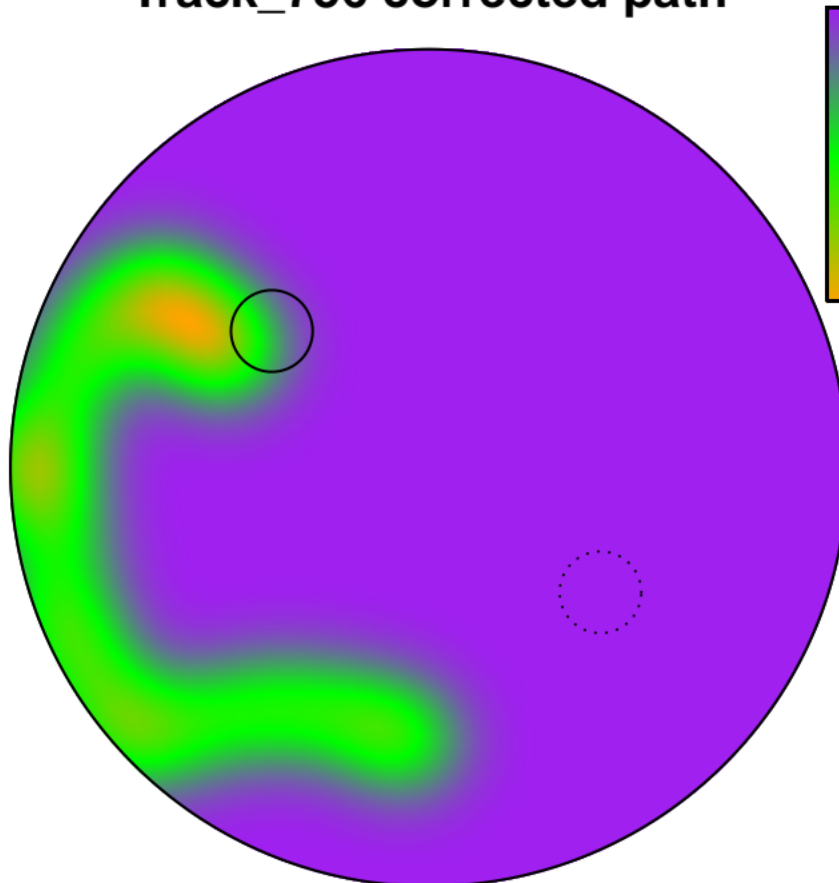
## Track\_754 directed search



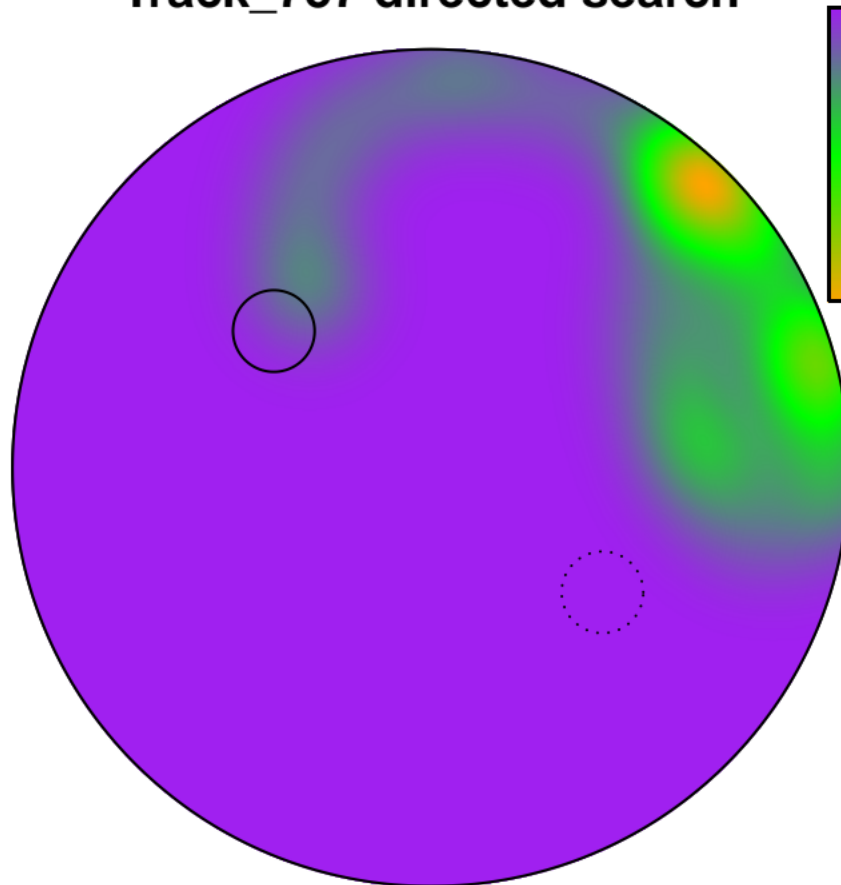
## Track\_755 directed search



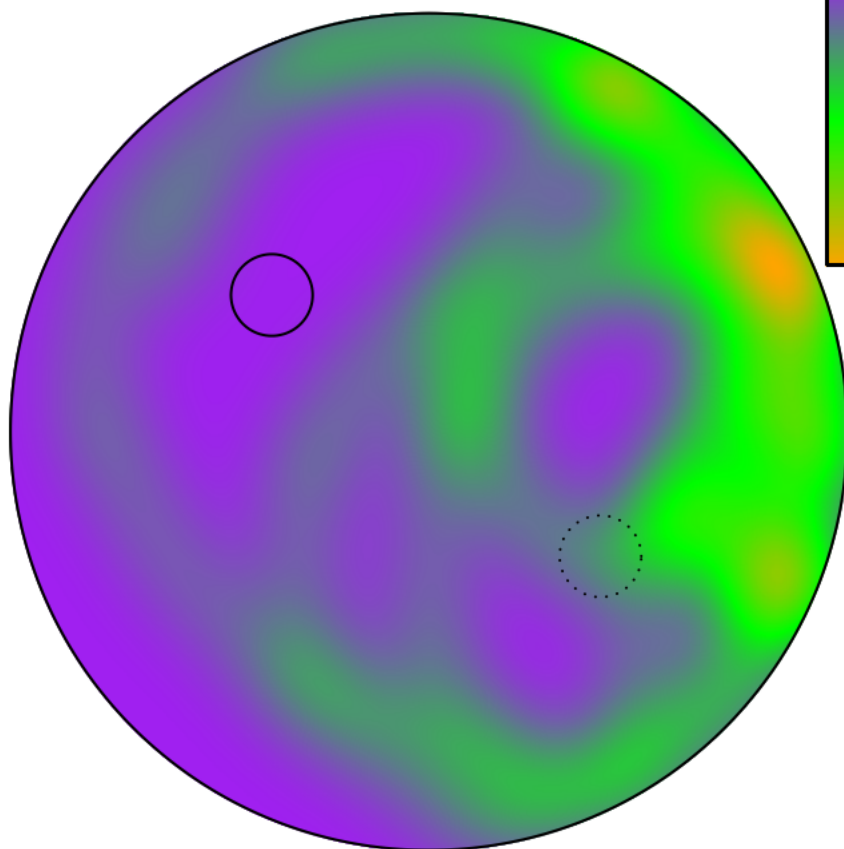
**Track\_756 corrected path**



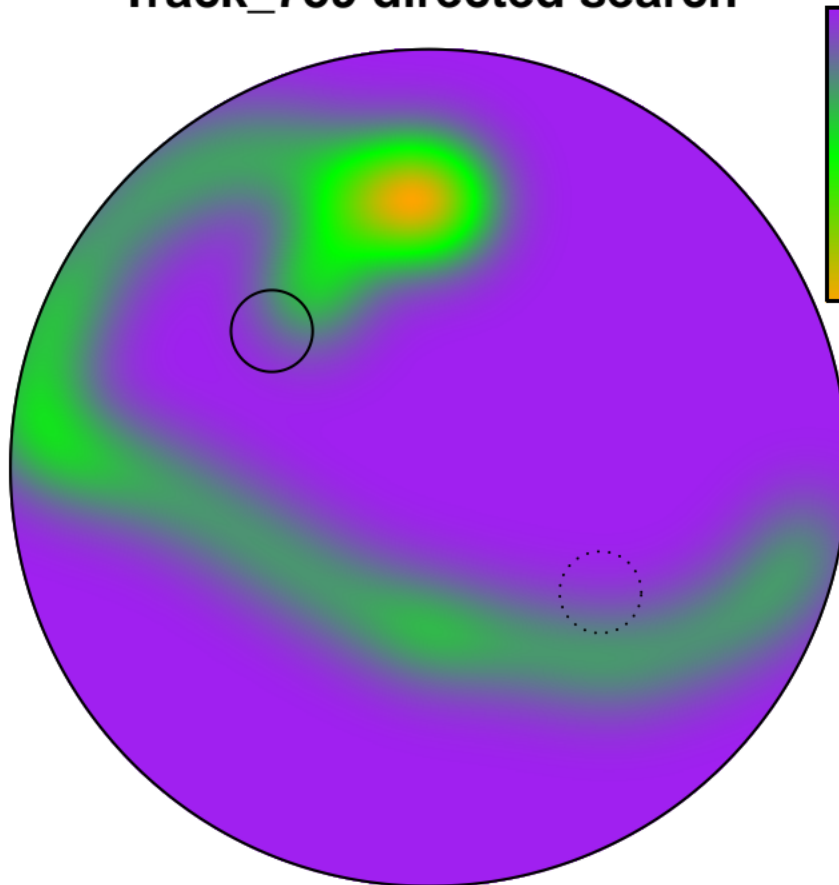
## Track\_757 directed search



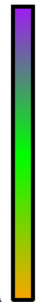
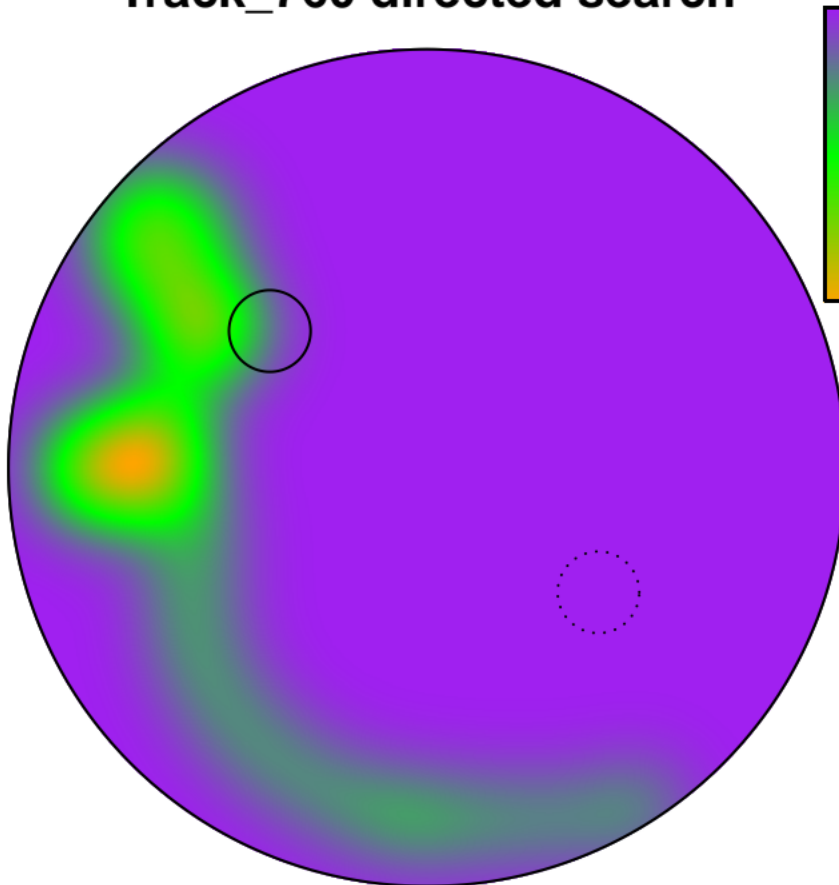
# Track\_758 scanning



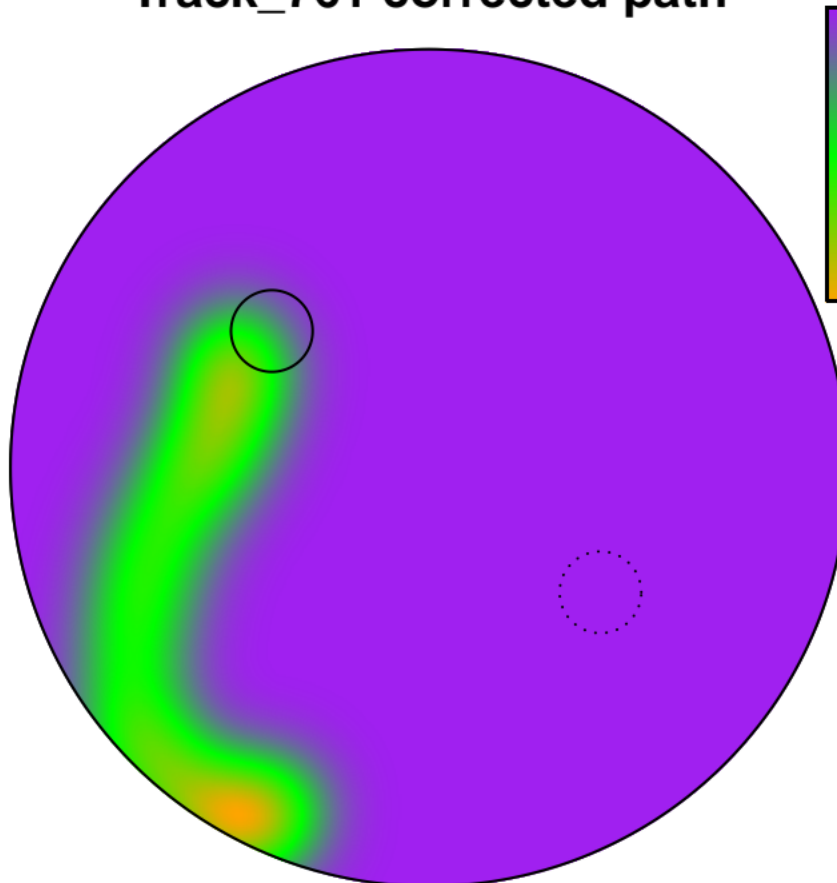
## Track\_759 directed search



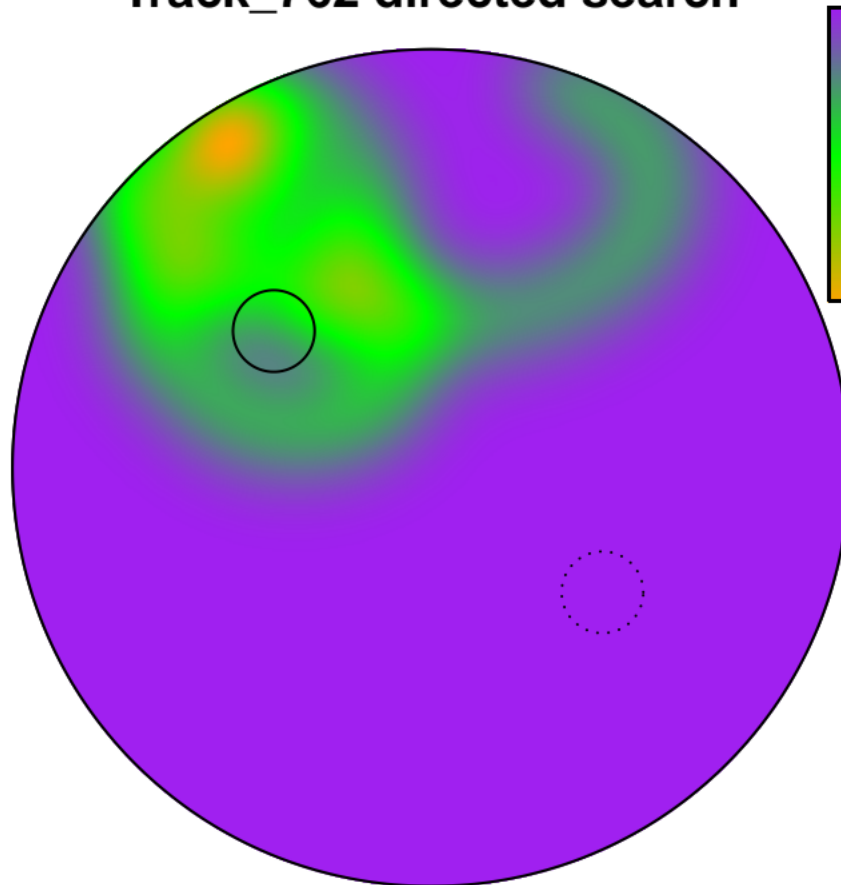
# Track\_760 directed search



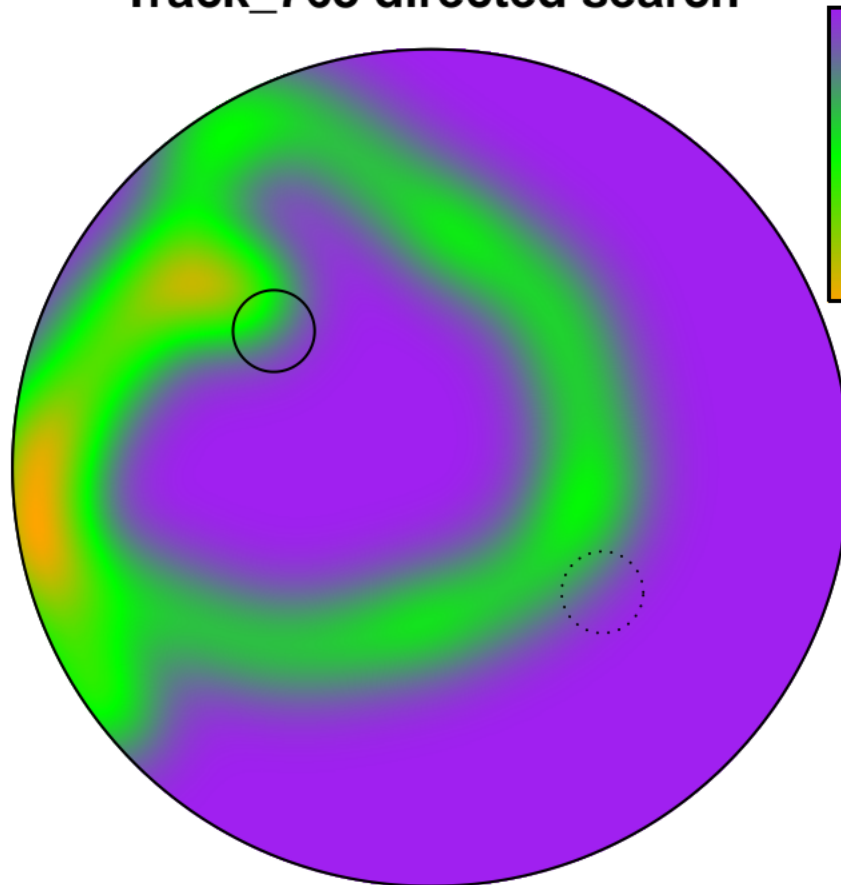
Track\_761 corrected path



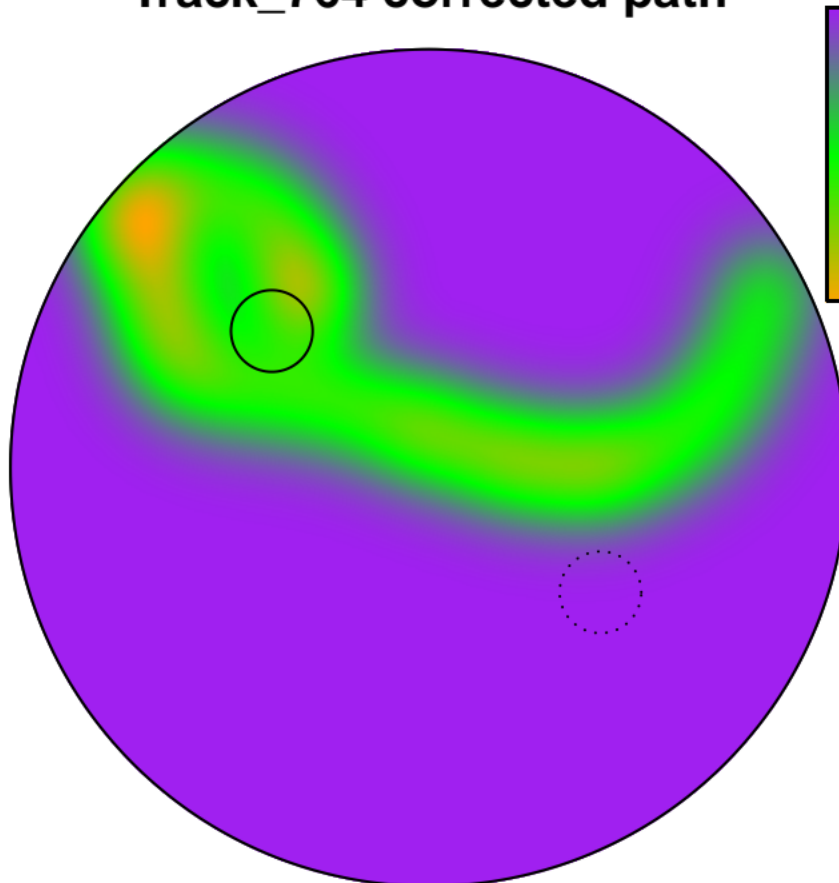
## Track\_762 directed search



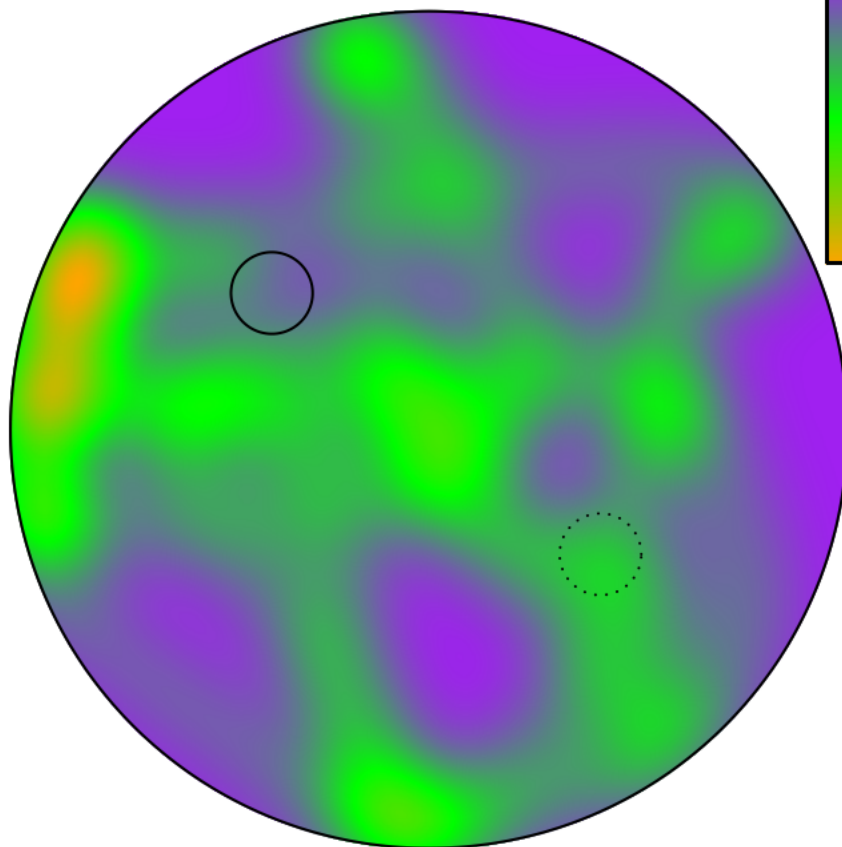
## Track\_763 directed search



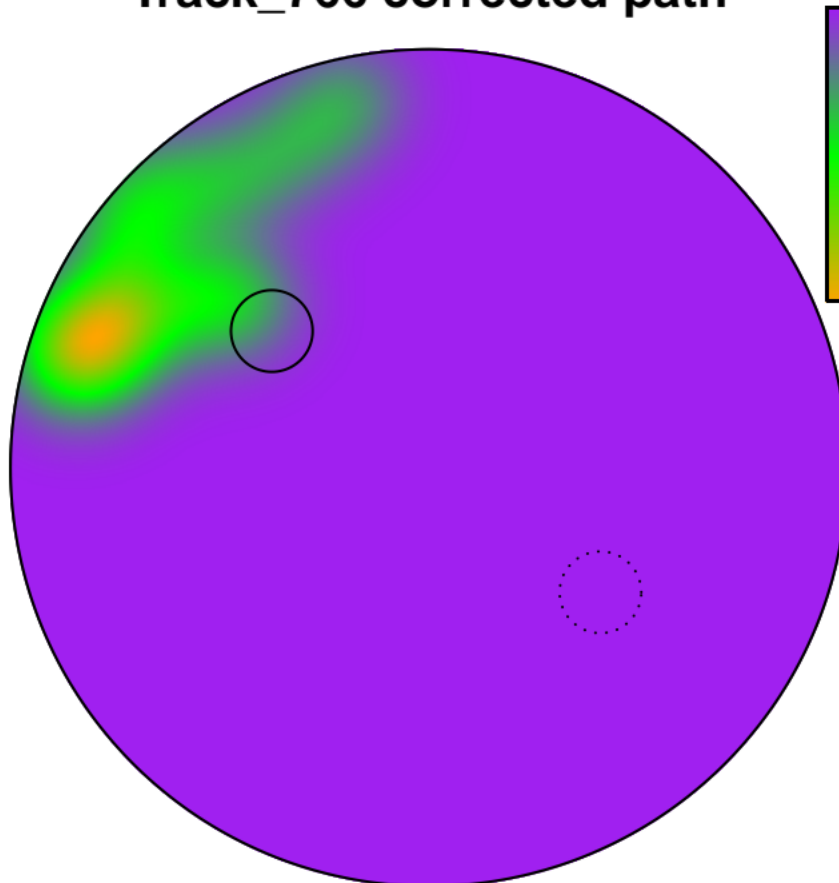
**Track\_764 corrected path**



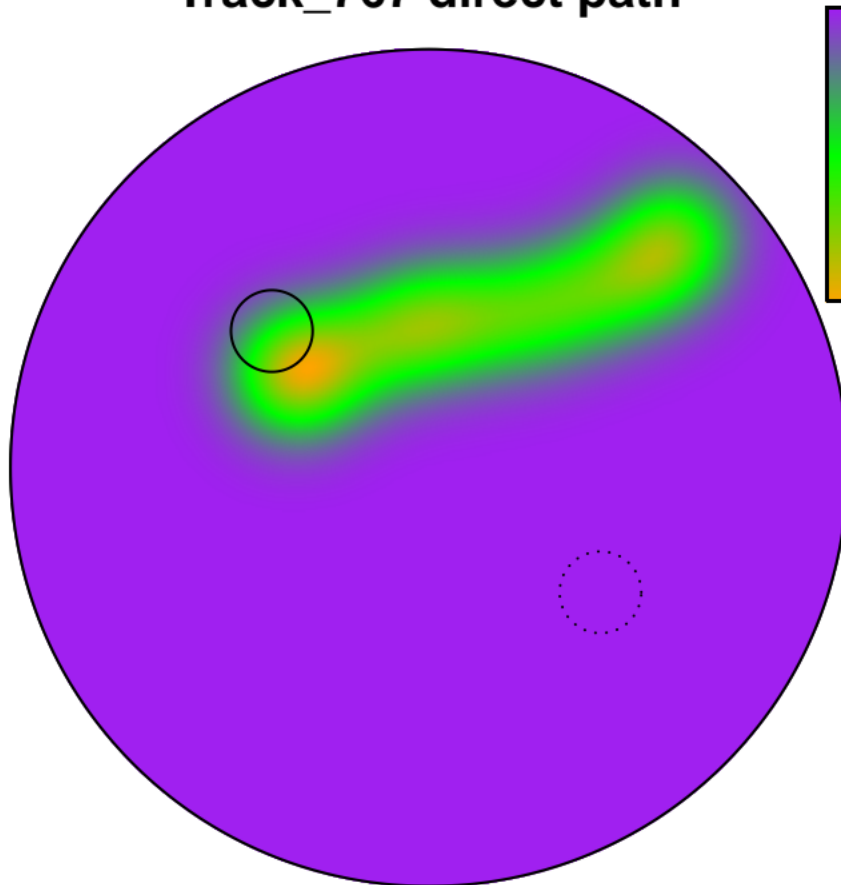
Track\_765 chaining



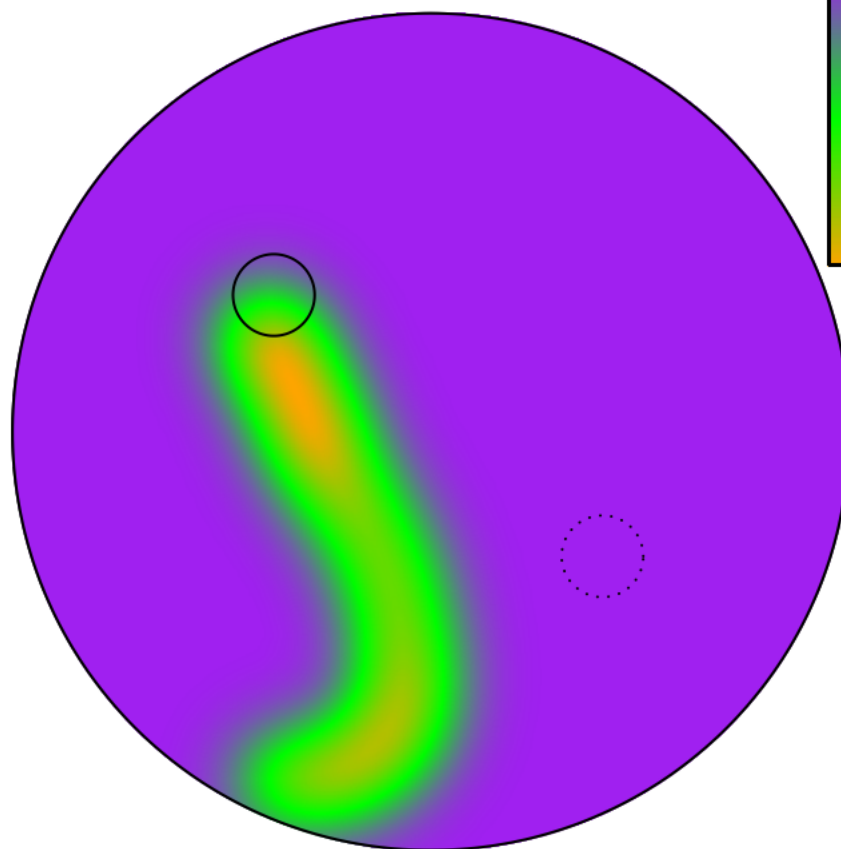
**Track\_766 corrected path**



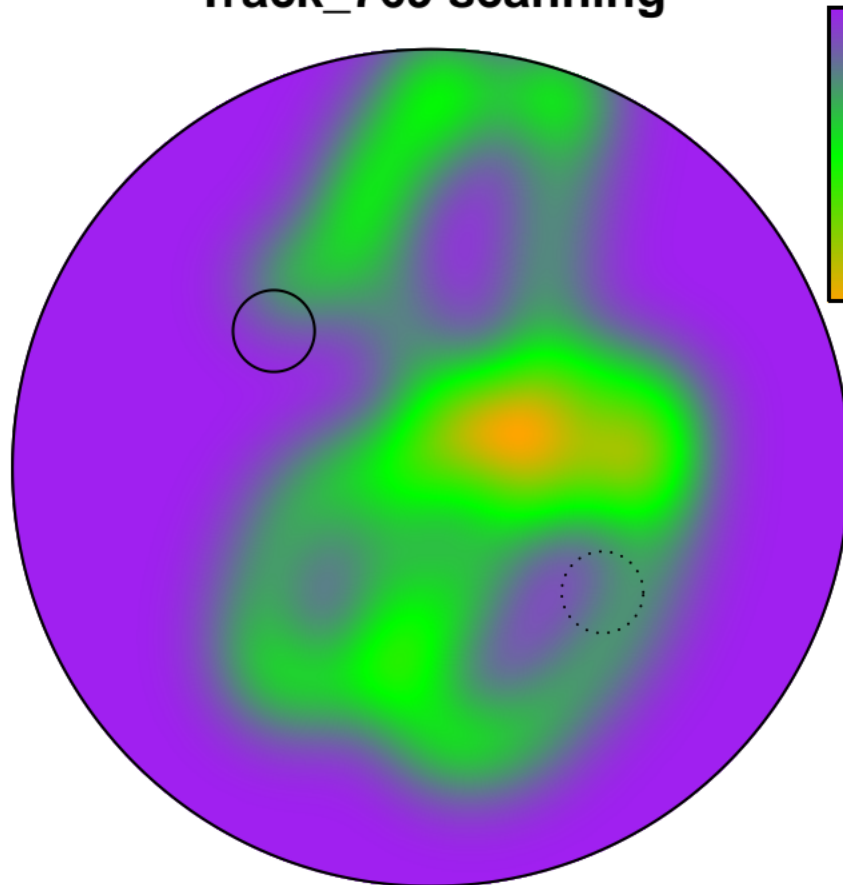
**Track\_767 direct path**



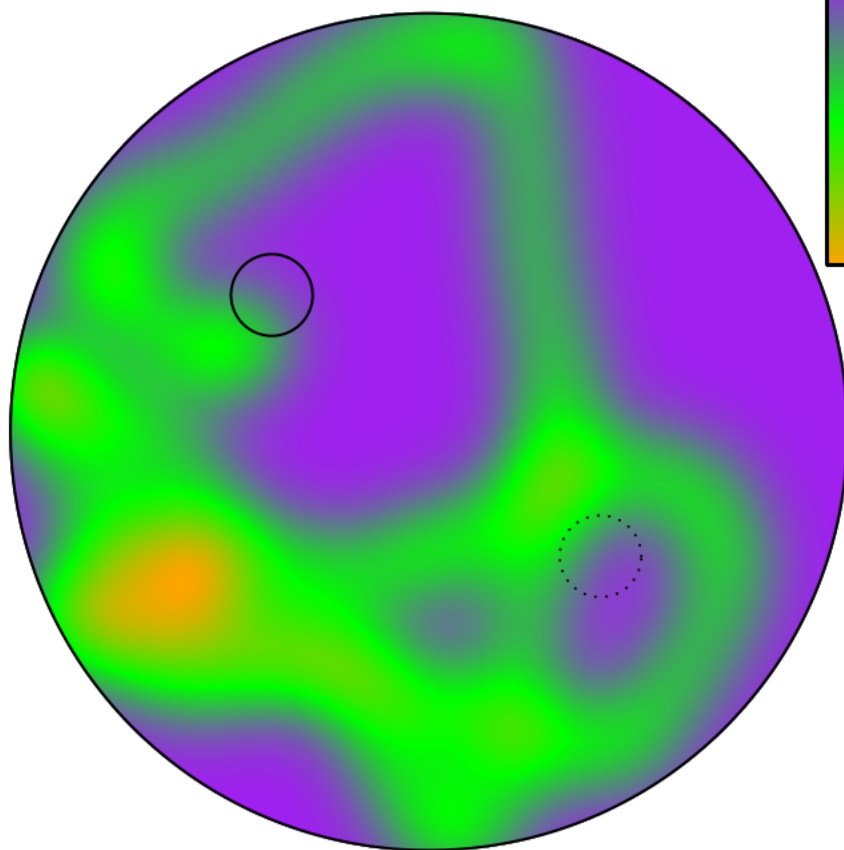
**Track\_768 corrected path**



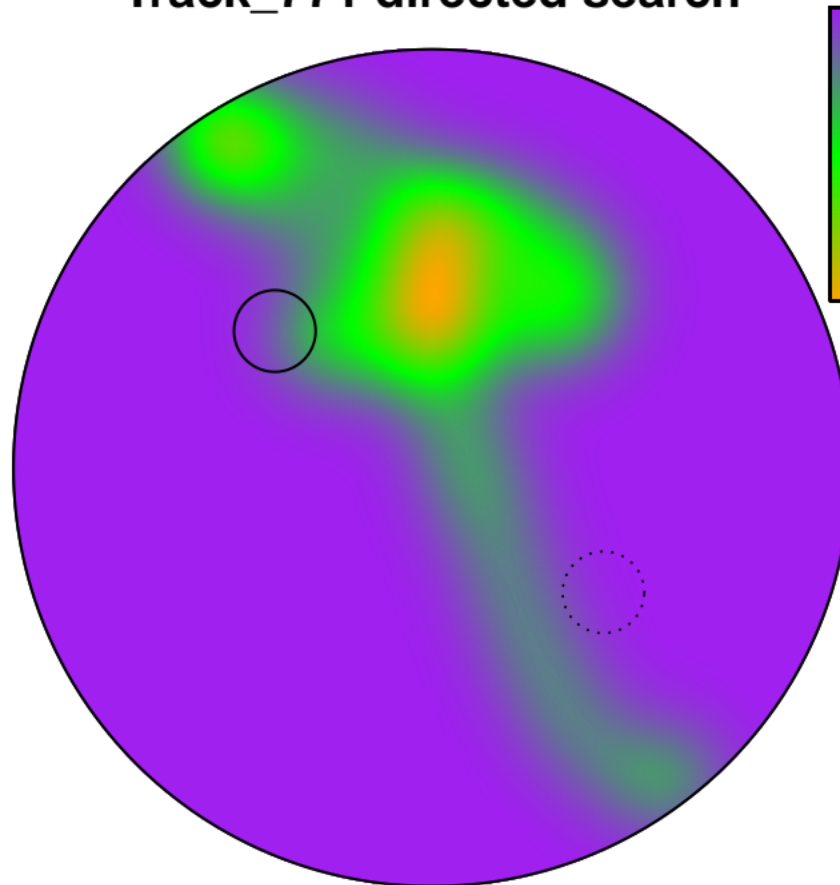
**Track\_769 scanning**



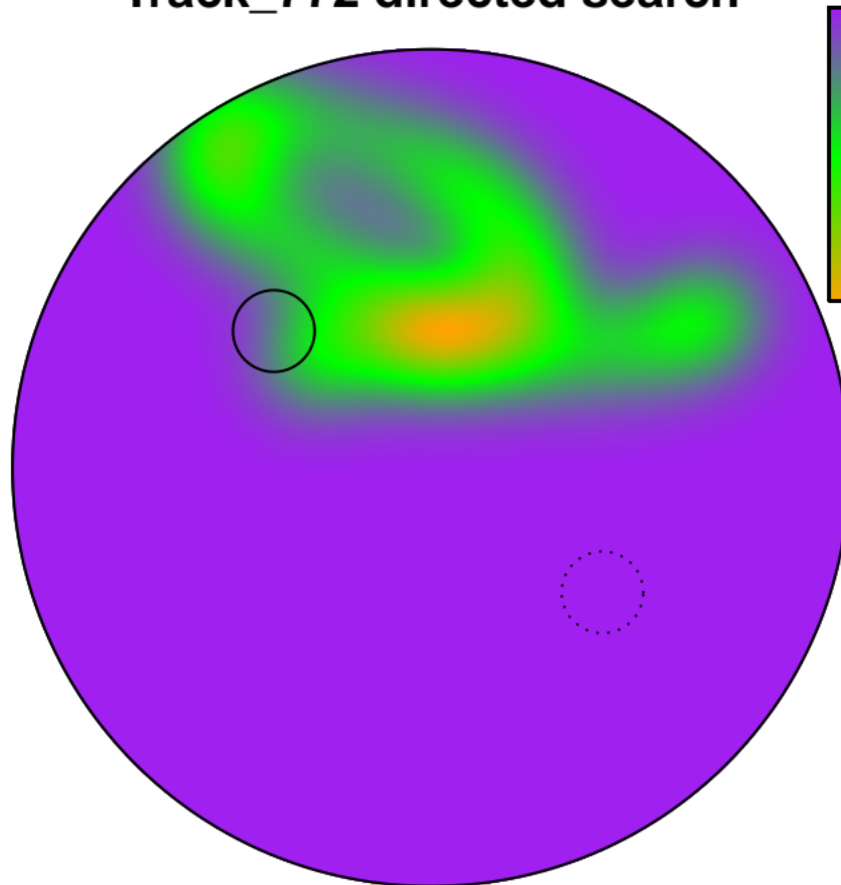
Track\_770 chaining



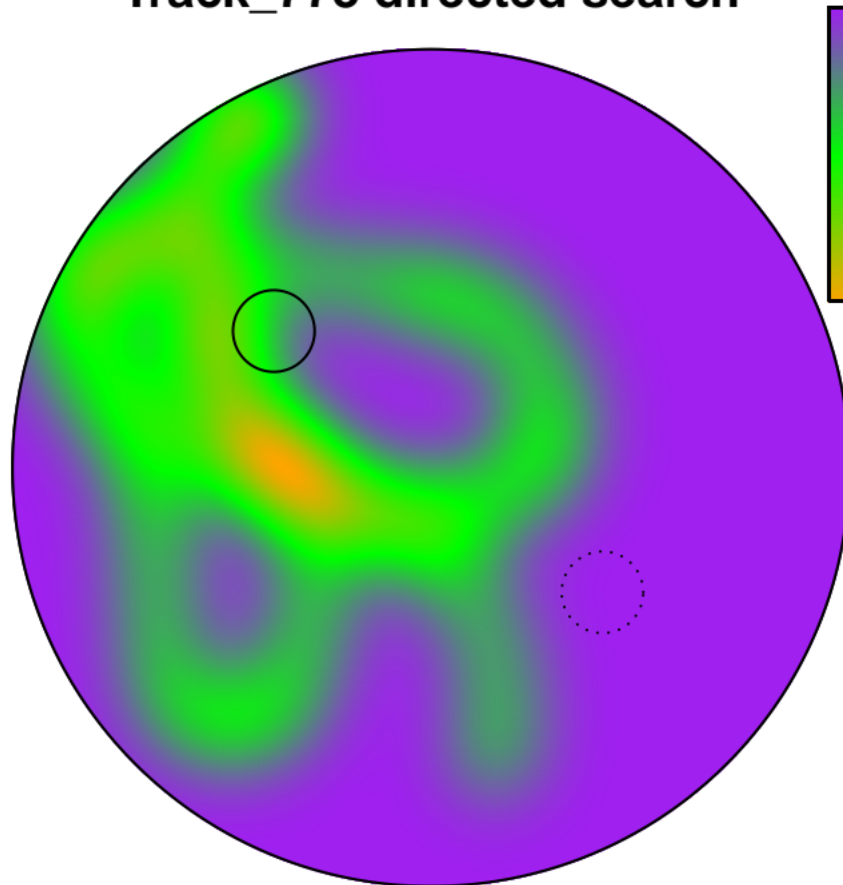
## Track\_771 directed search



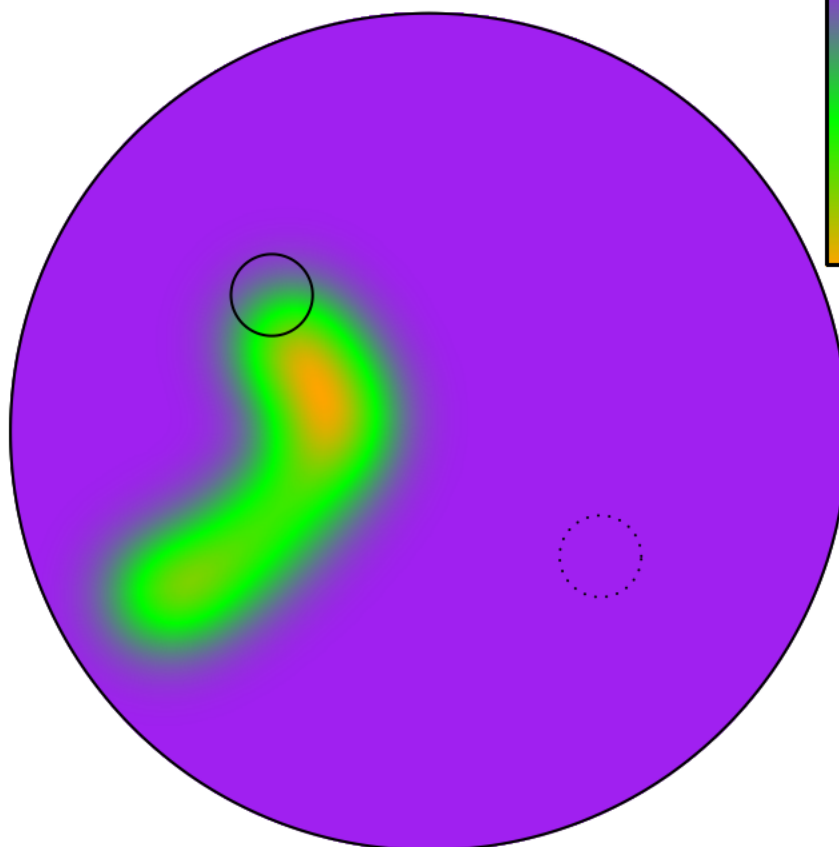
## Track\_772 directed search



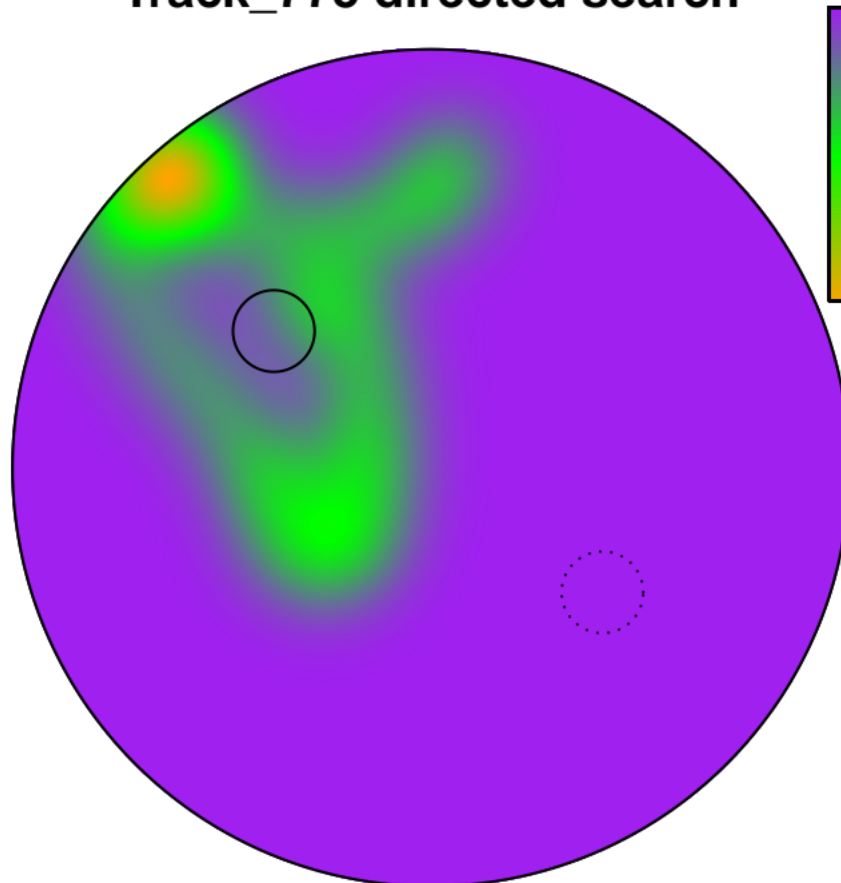
## Track\_773 directed search



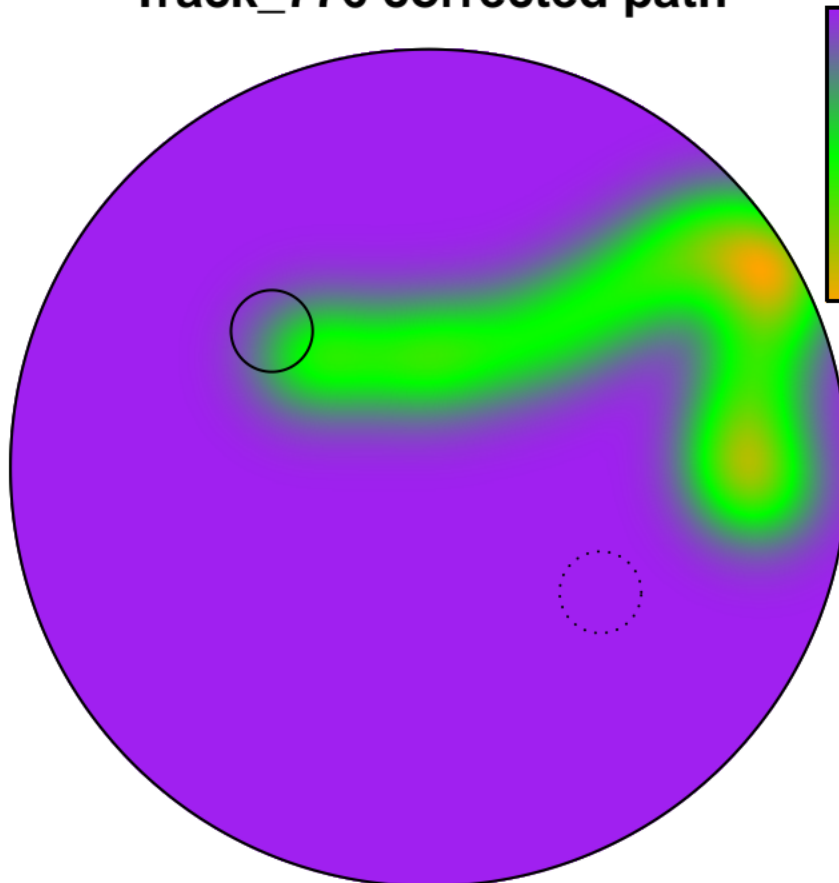
**Track\_774 corrected path**



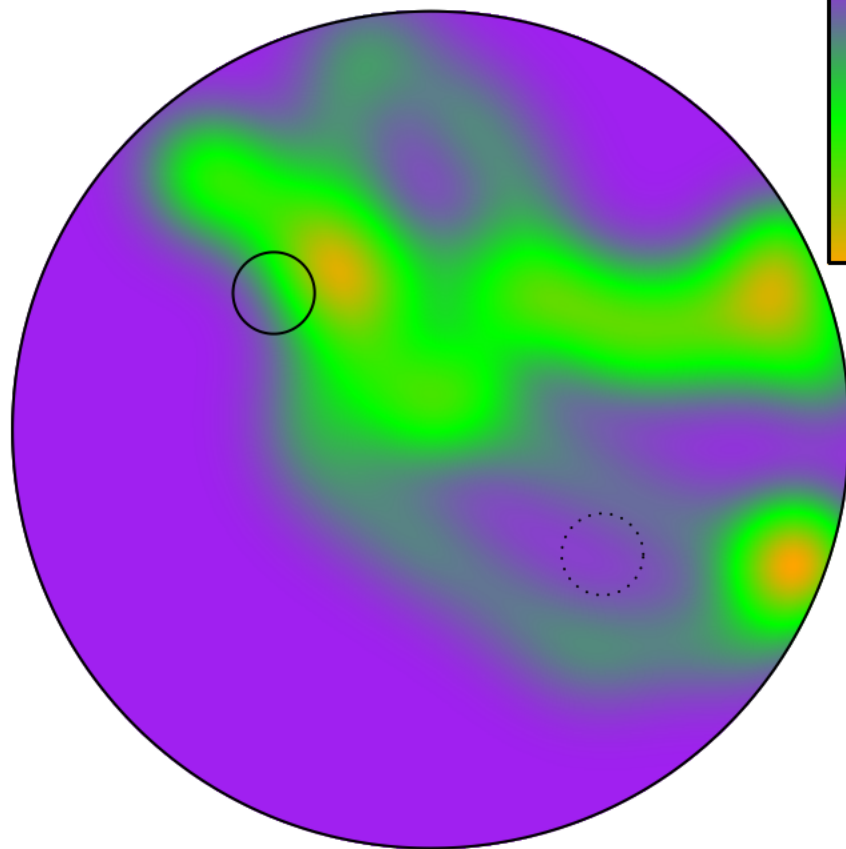
## Track\_775 directed search



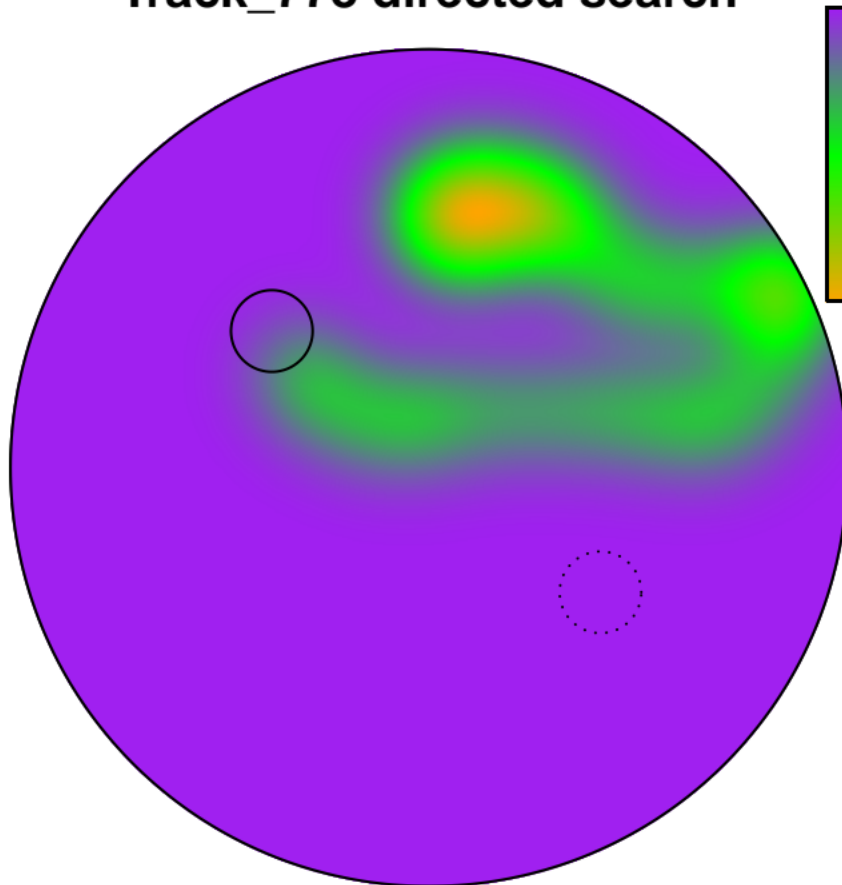
Track\_776 corrected path



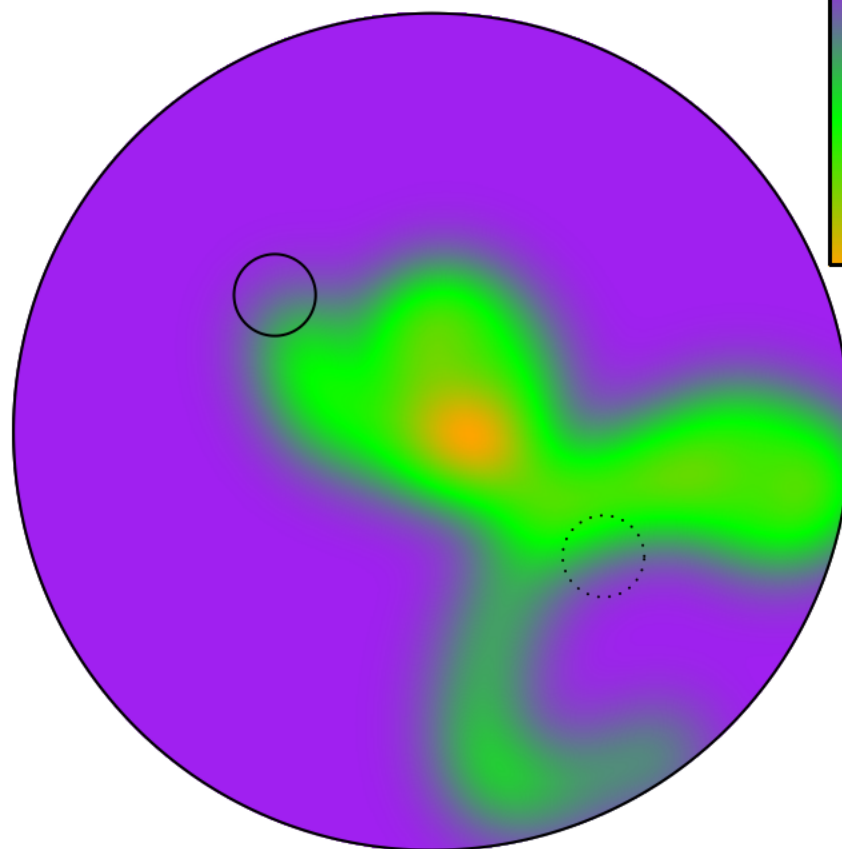
# Track\_777 scanning



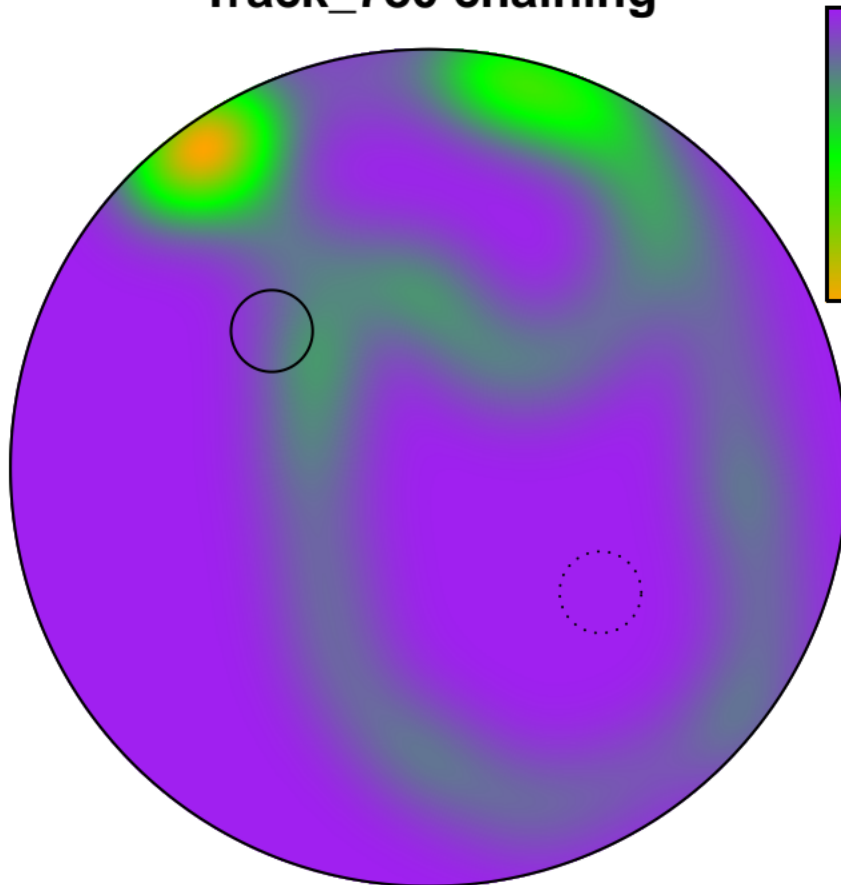
# Track\_778 directed search



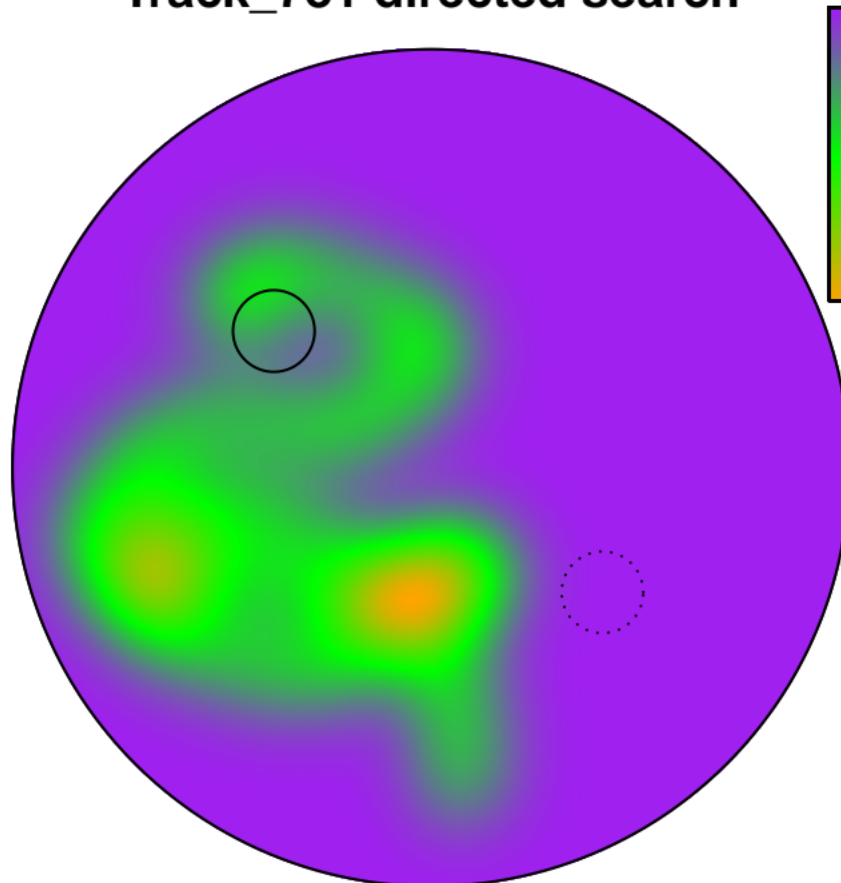
## Track\_779 directed search



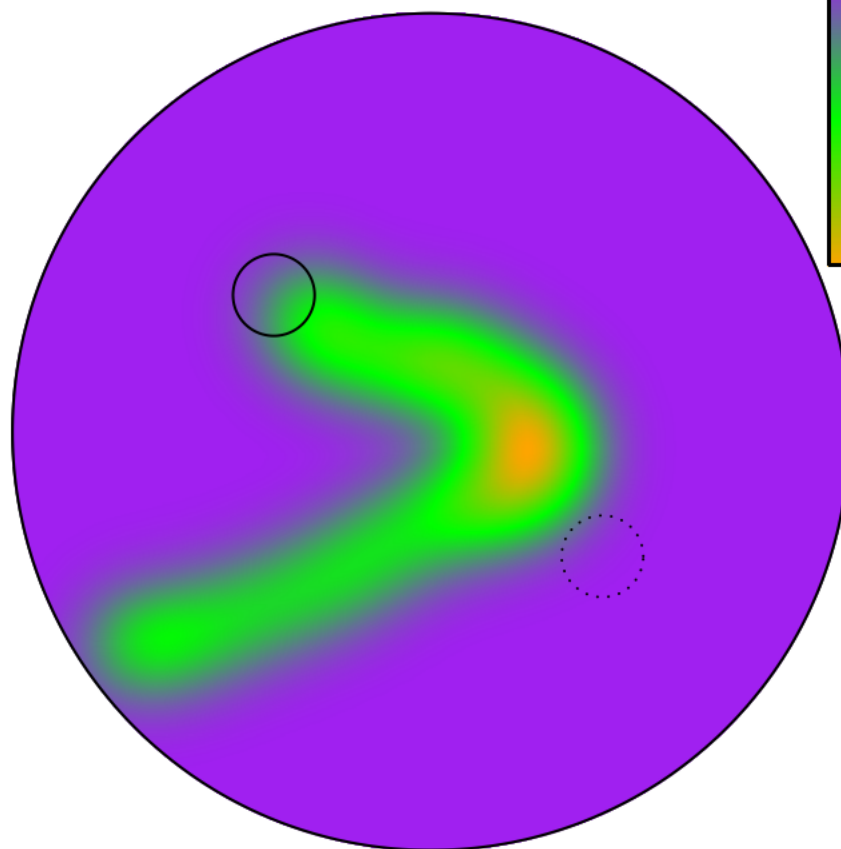
# Track\_780 chaining



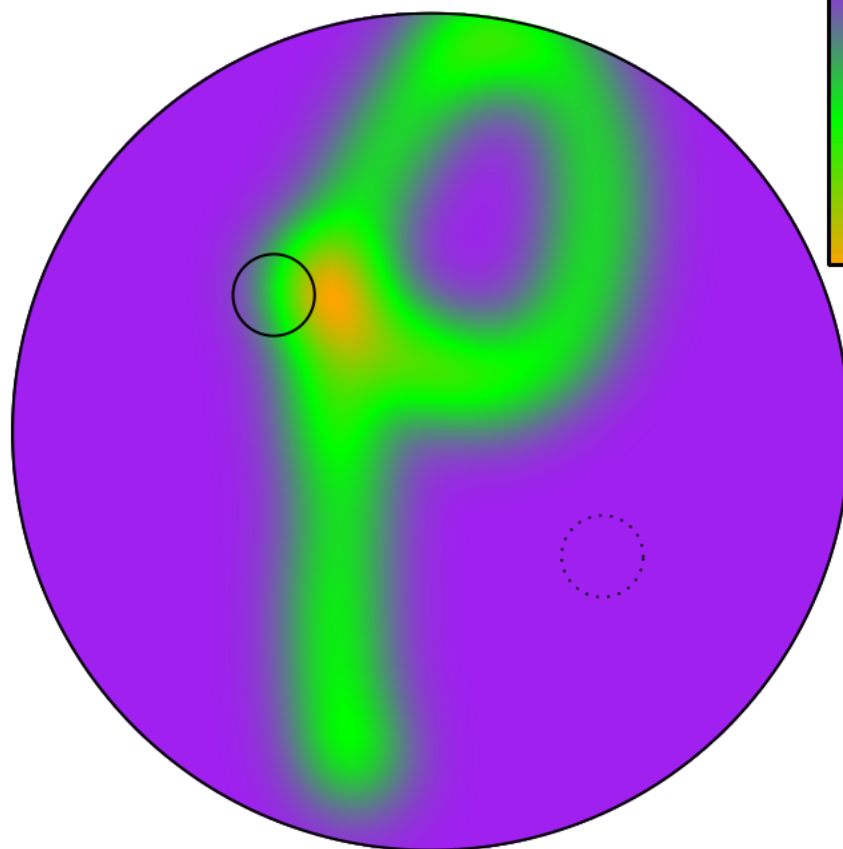
## Track\_781 directed search



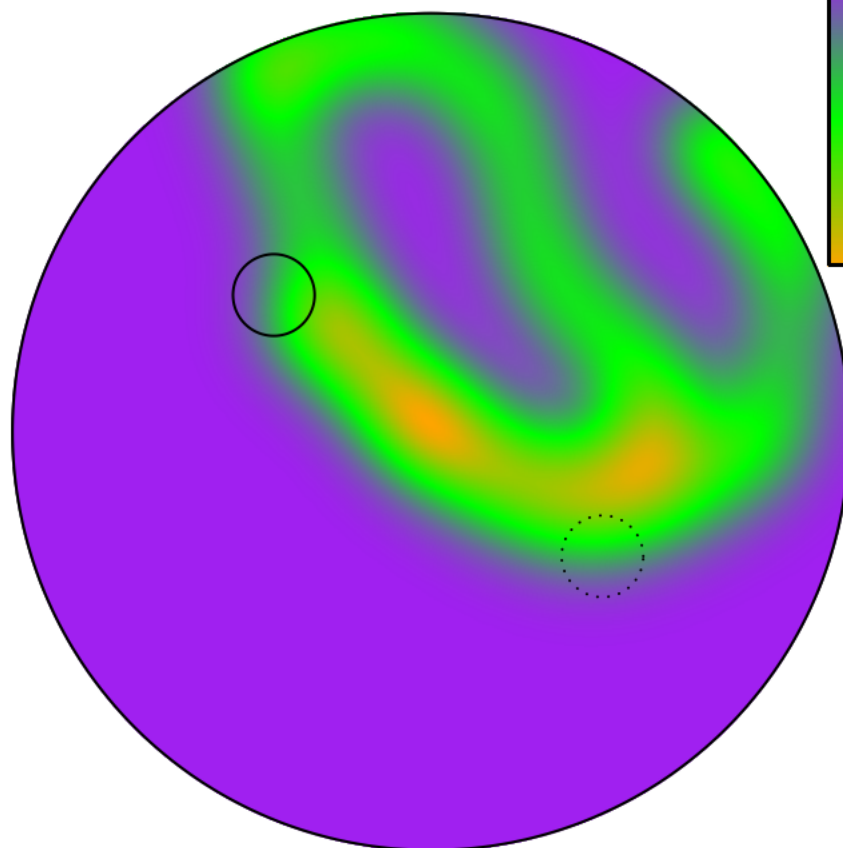
**Track\_782 corrected path**



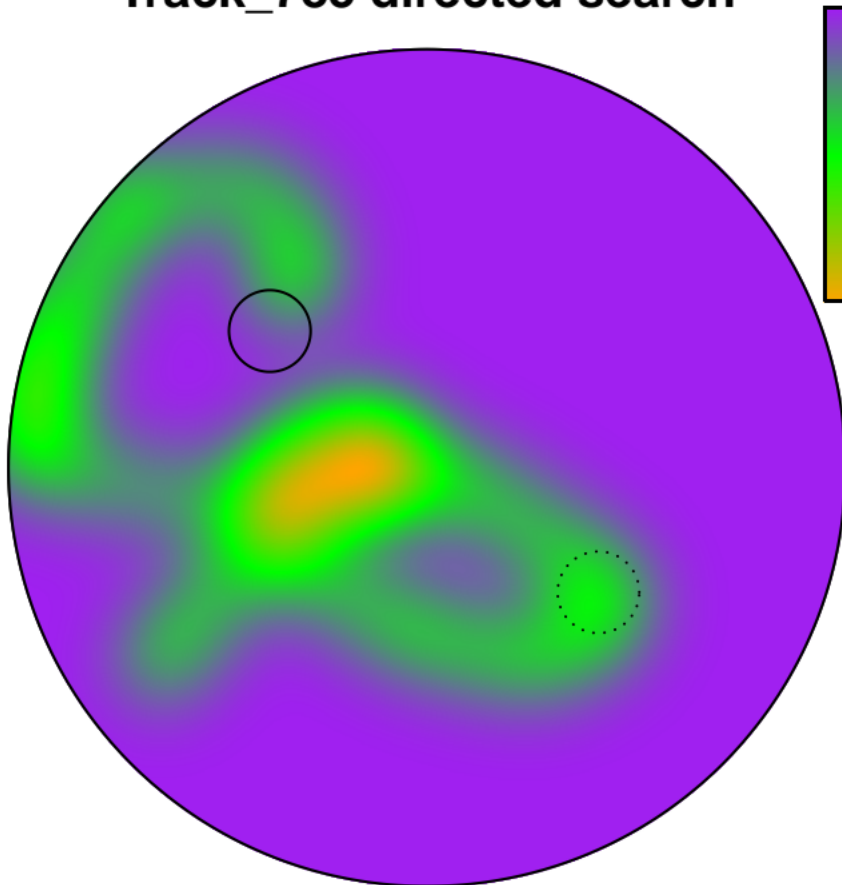
## Track\_783 directed search



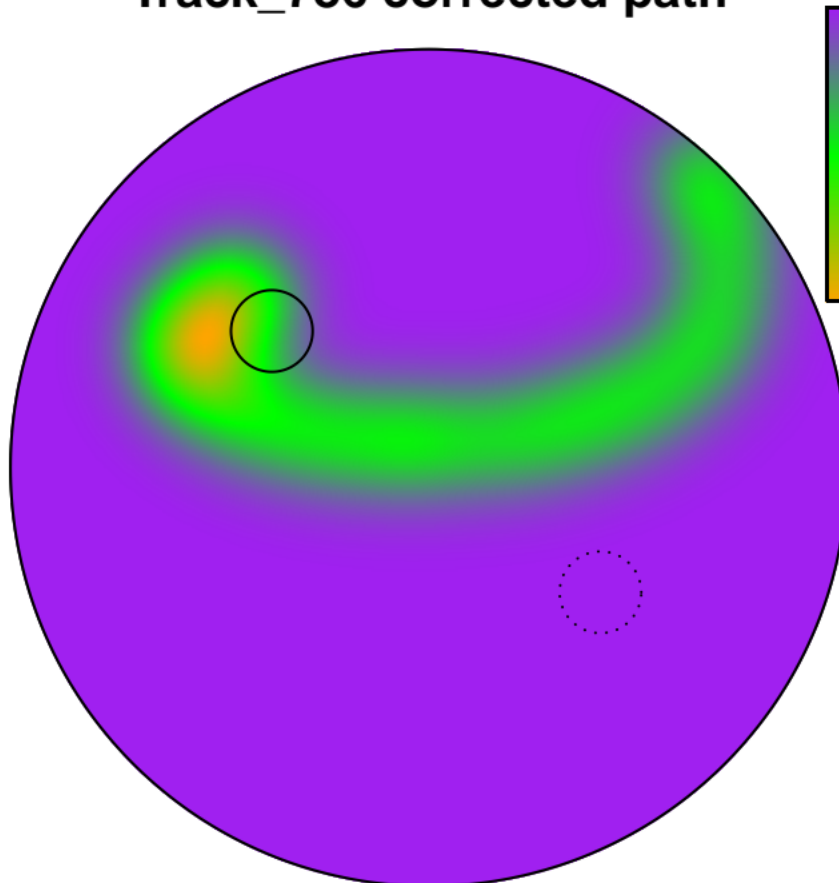
## Track\_784 directed search



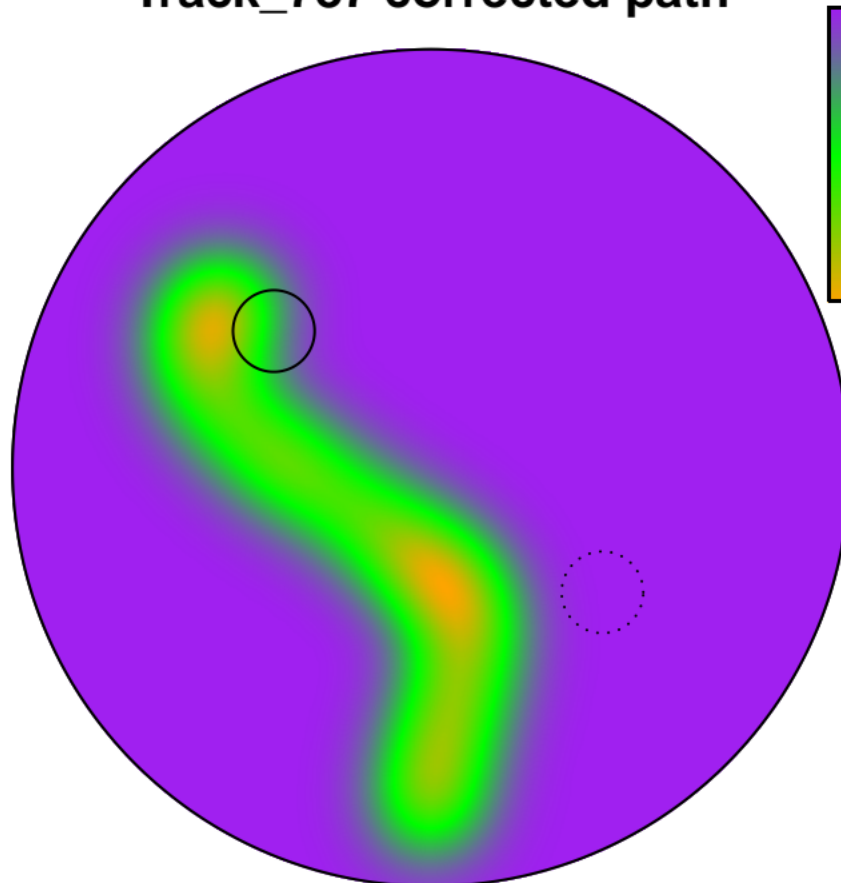
# Track\_785 directed search



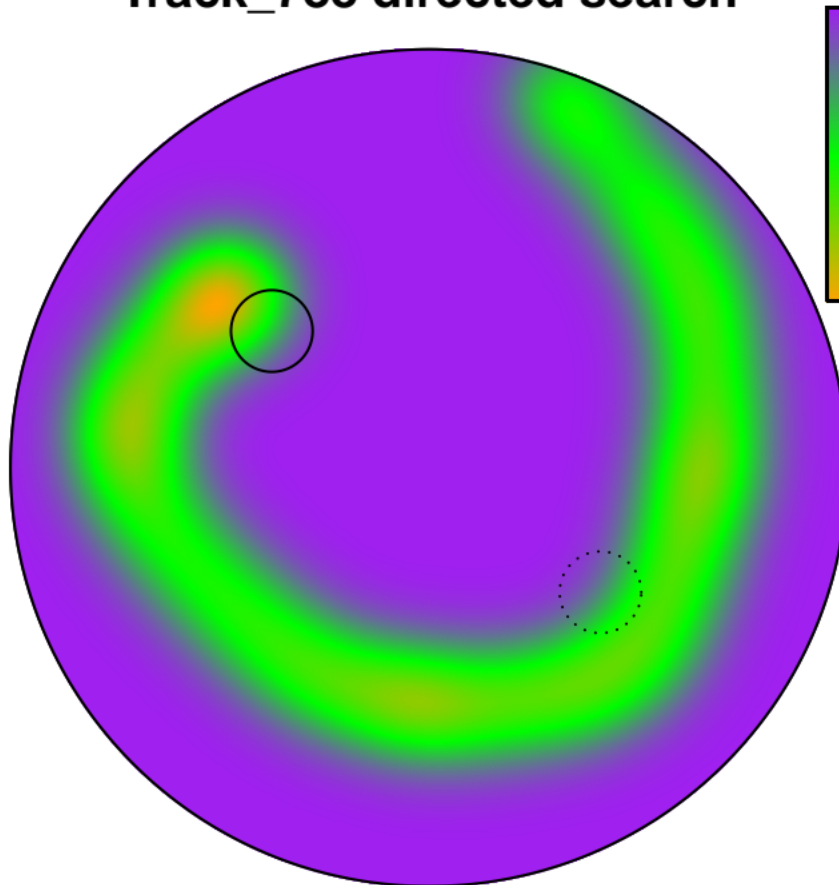
**Track\_786 corrected path**



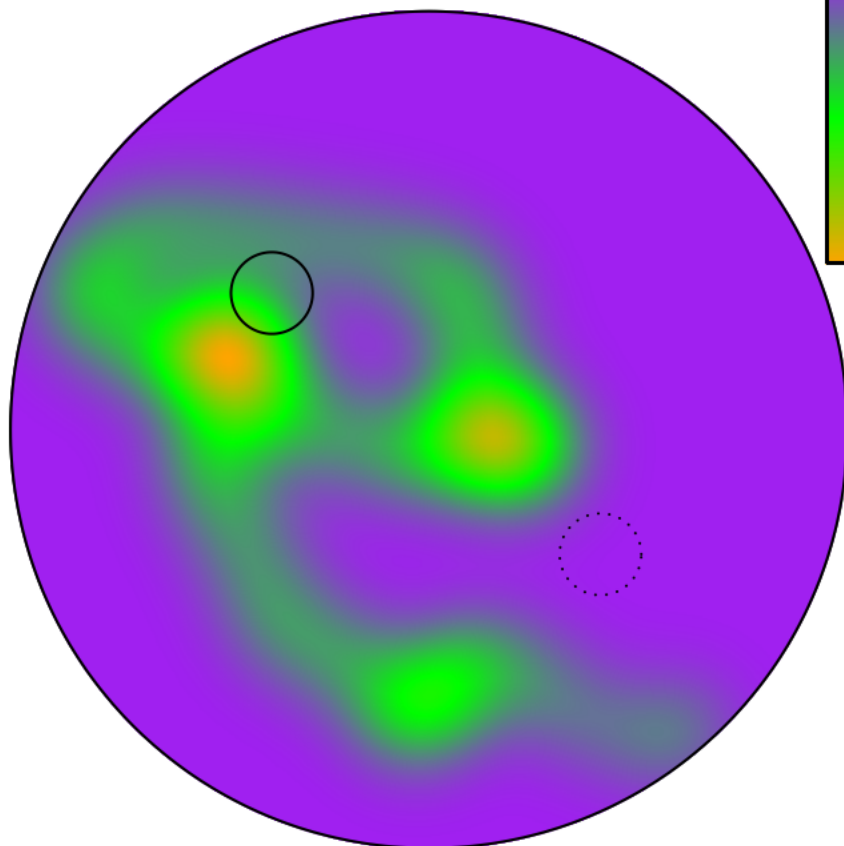
Track\_787 corrected path



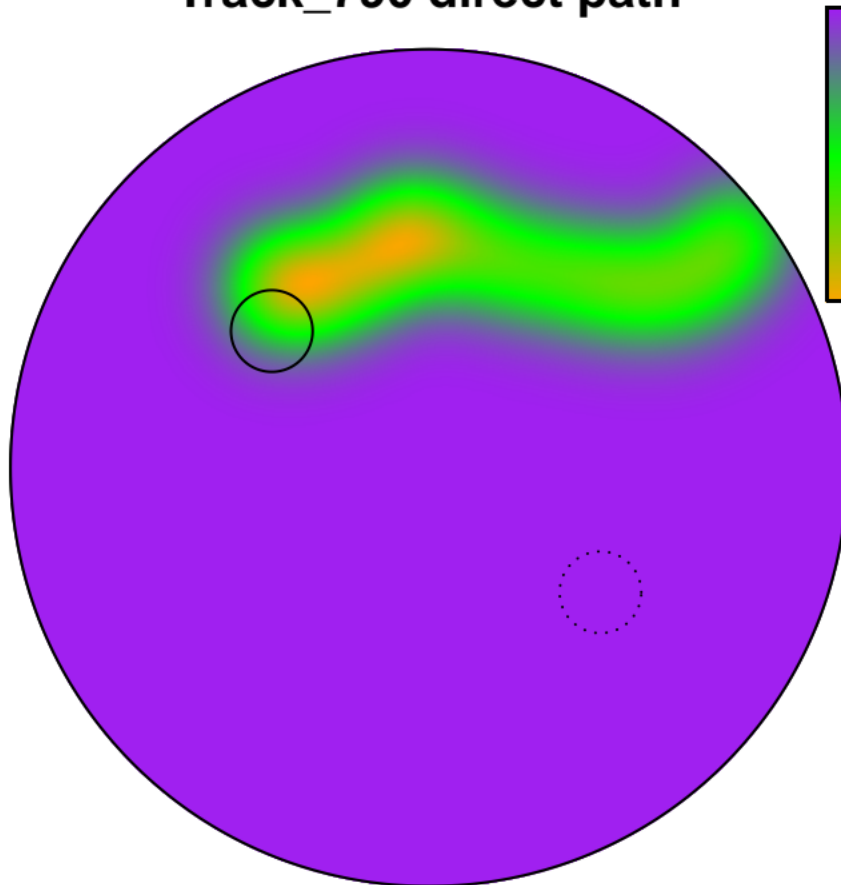
# Track\_788 directed search



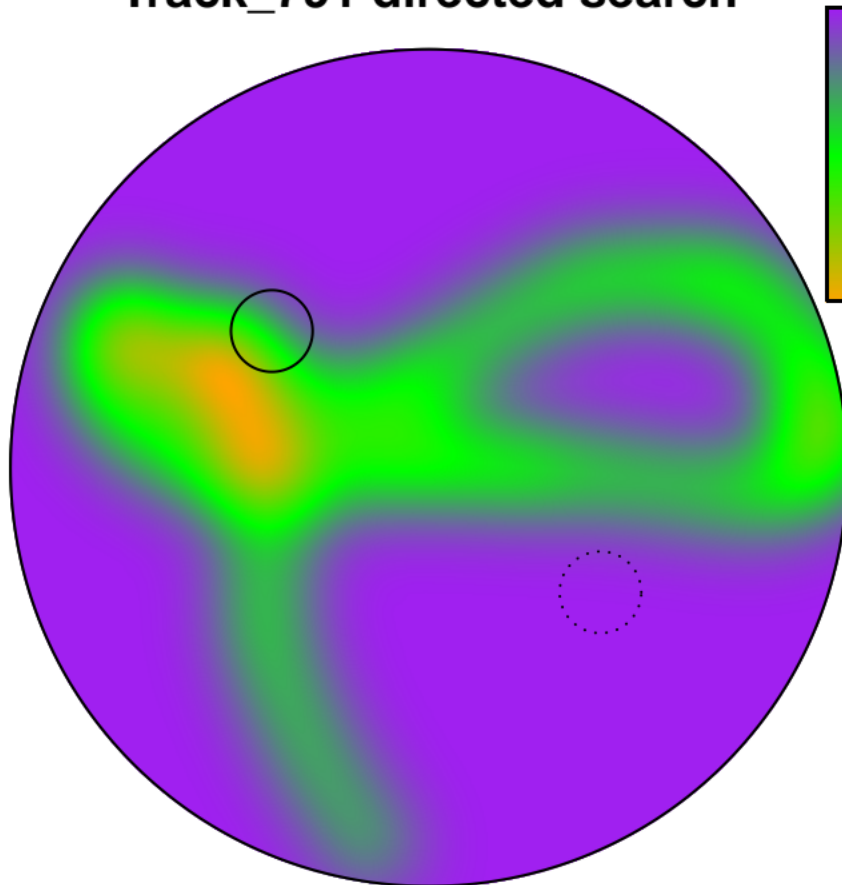
# Track\_789 directed search



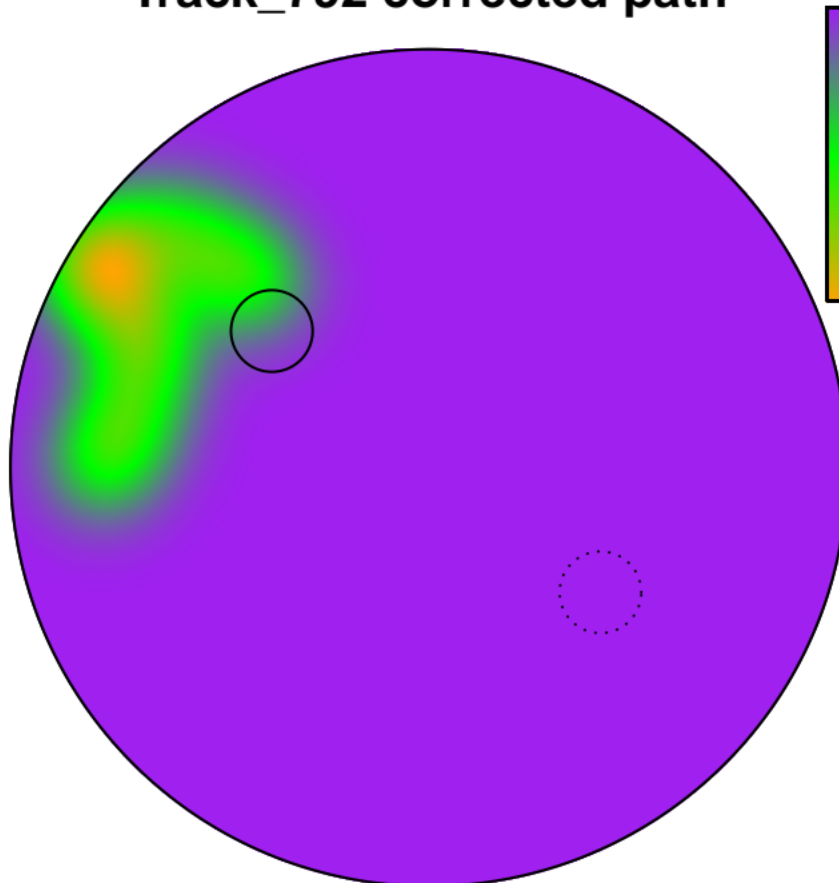
**Track\_790 direct path**



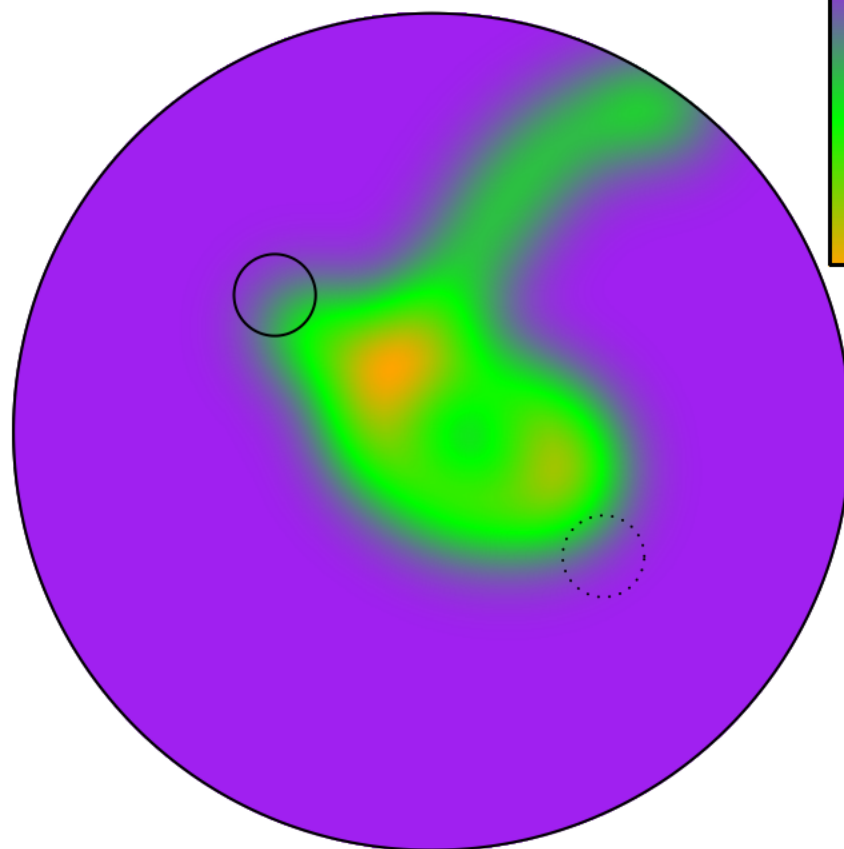
# Track\_791 directed search



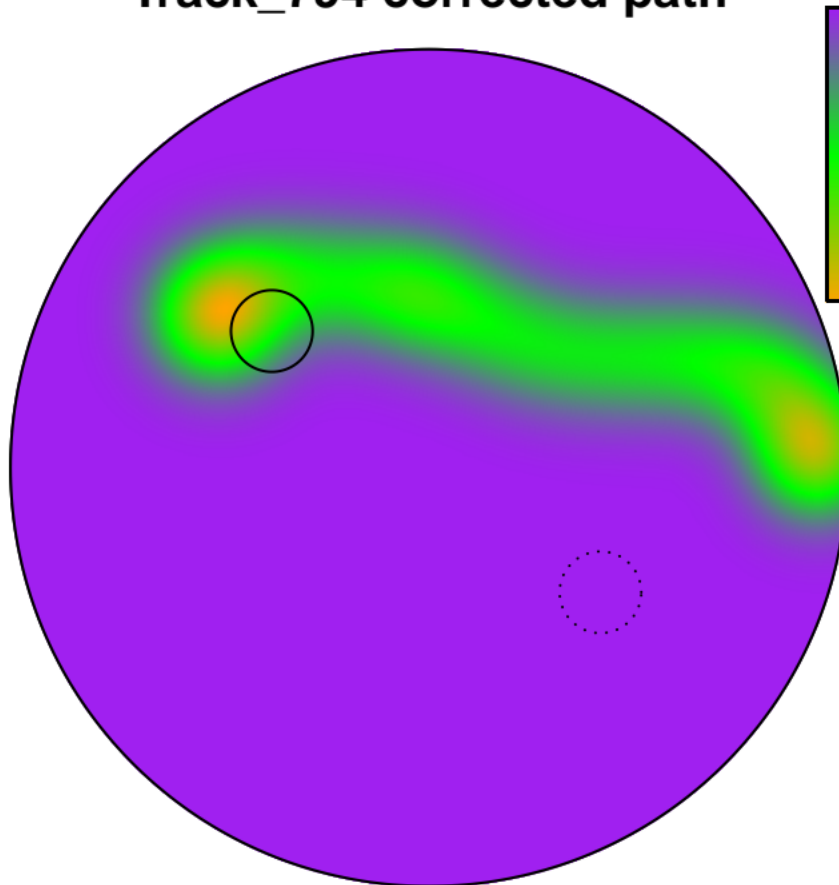
**Track\_792 corrected path**



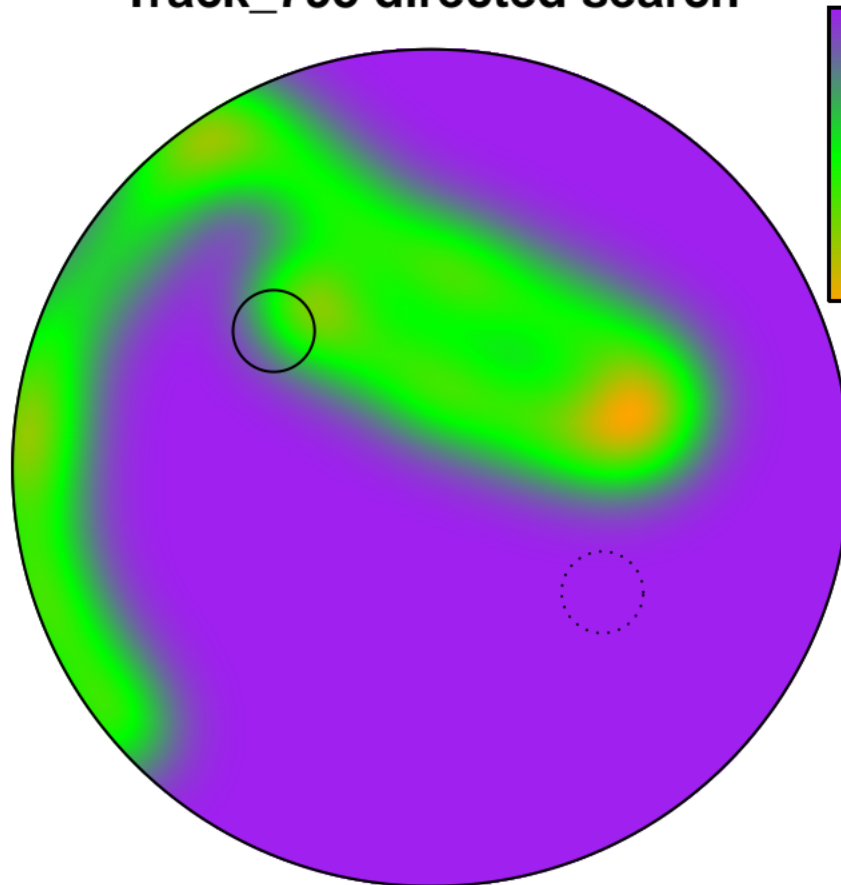
## Track\_793 directed search



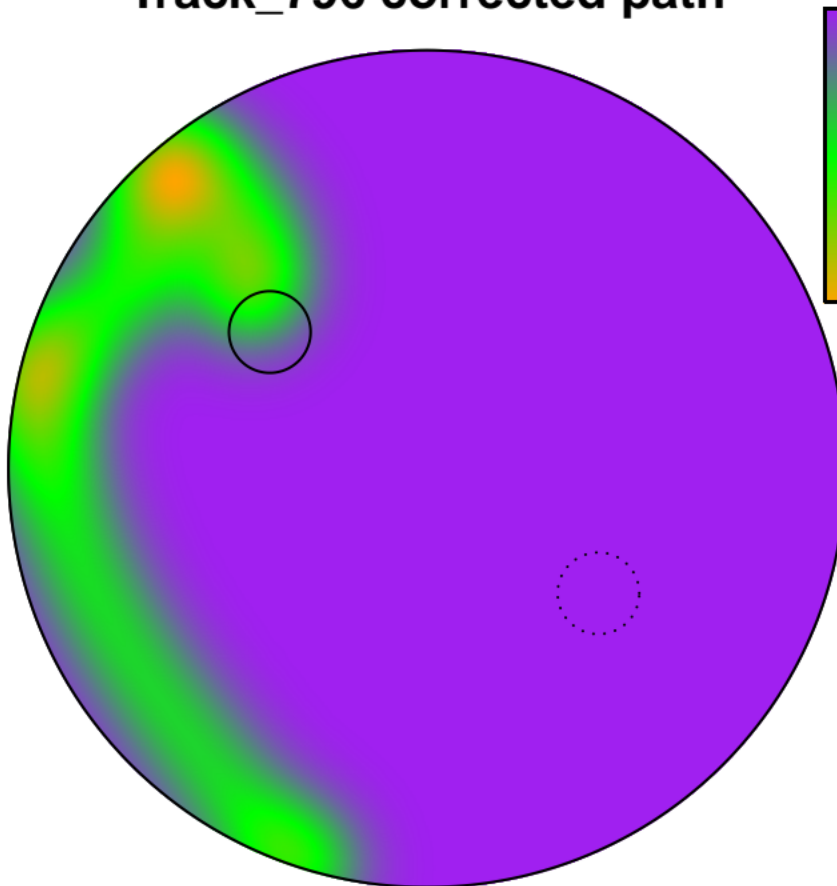
Track\_794 corrected path



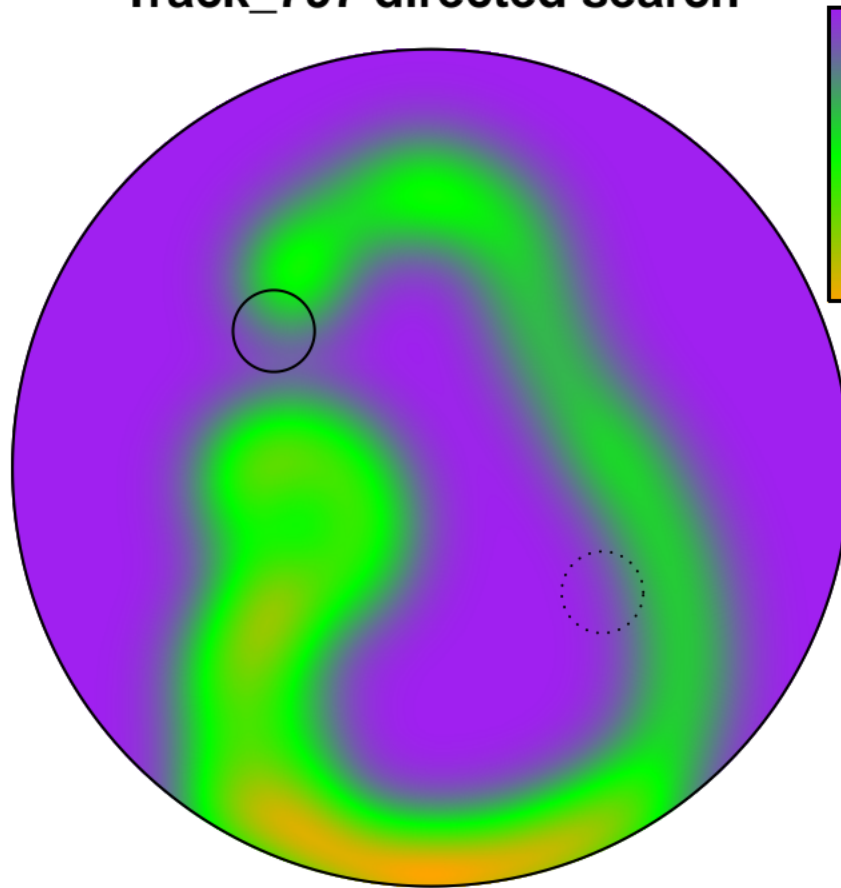
## Track\_795 directed search



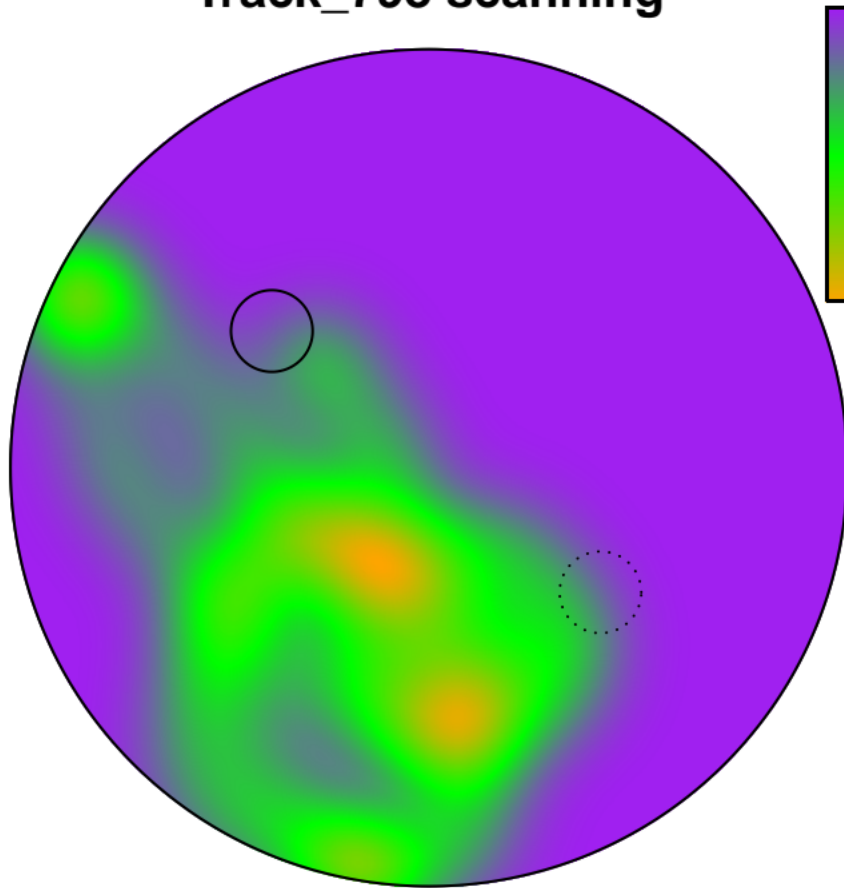
**Track\_796 corrected path**



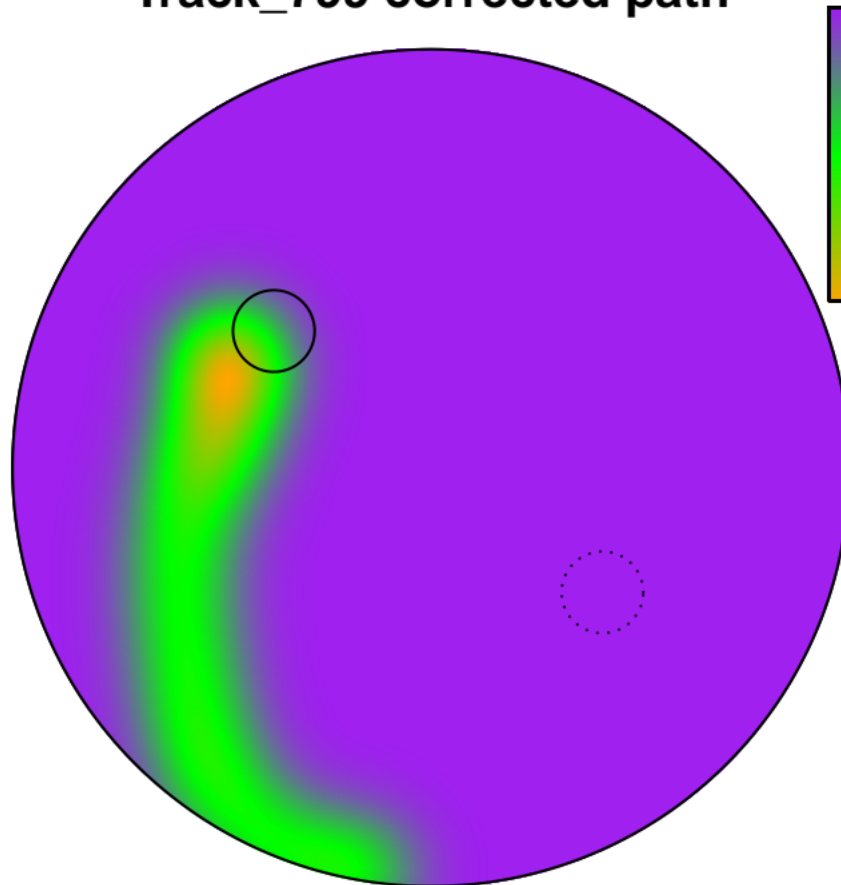
## Track\_797 directed search



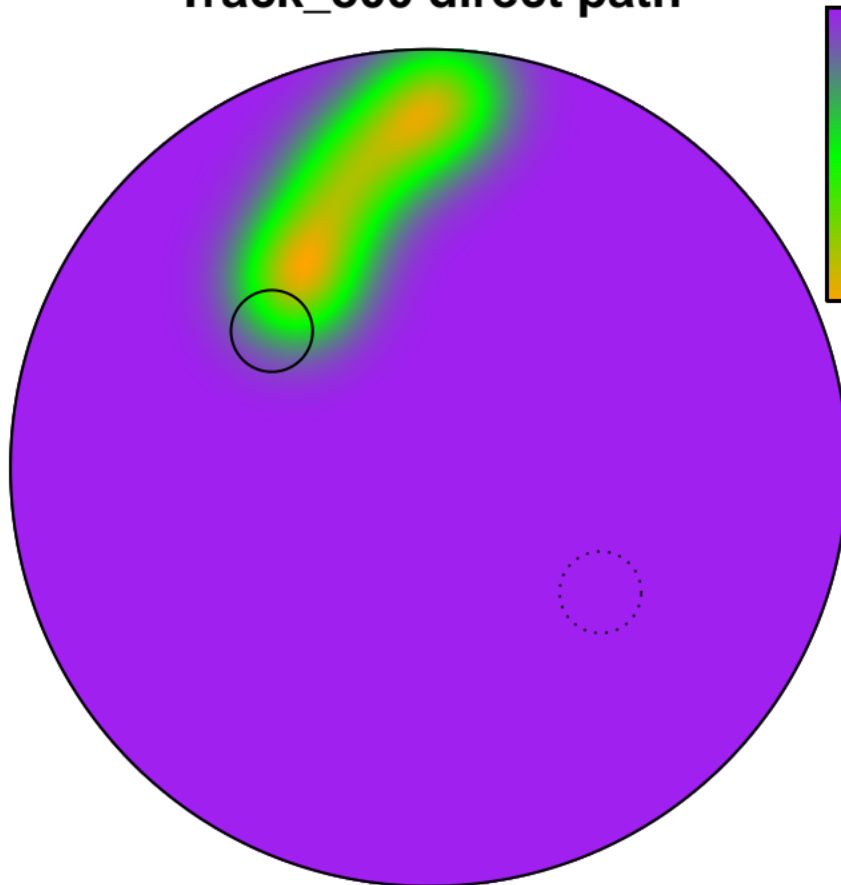
Track\_798 scanning



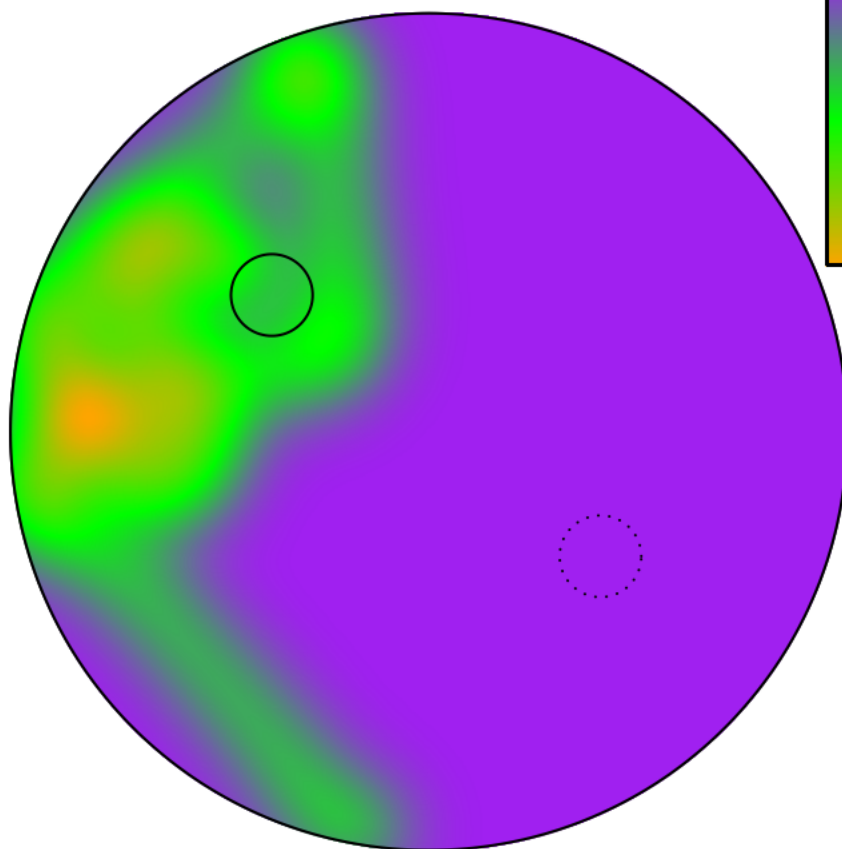
**Track\_799 corrected path**



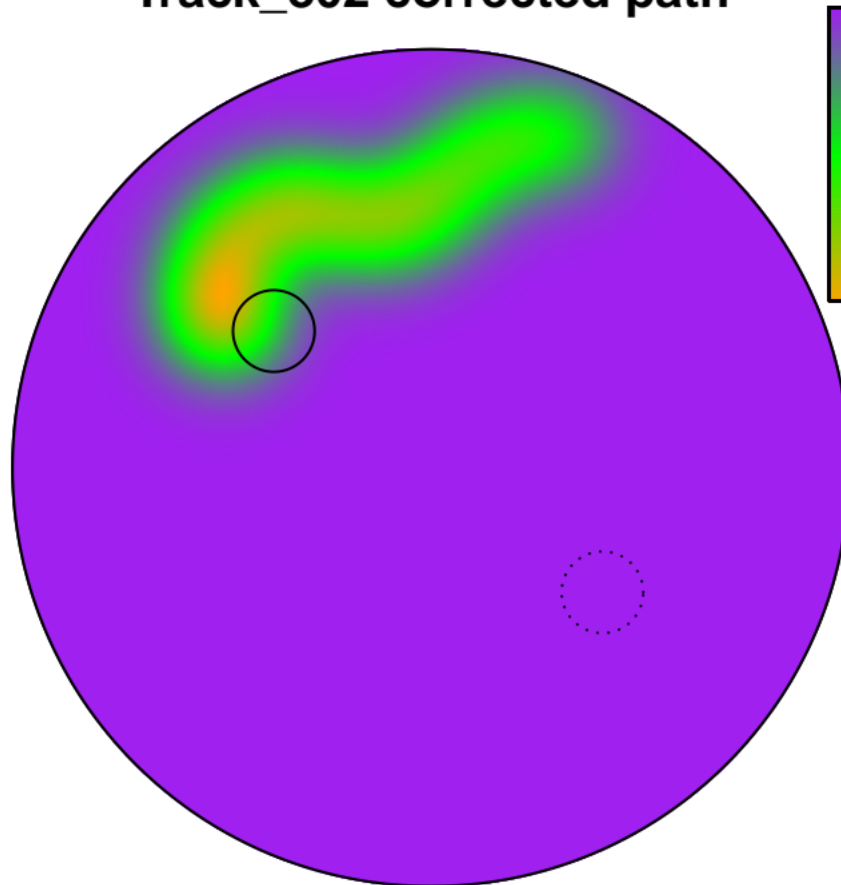
**Track\_800 direct path**



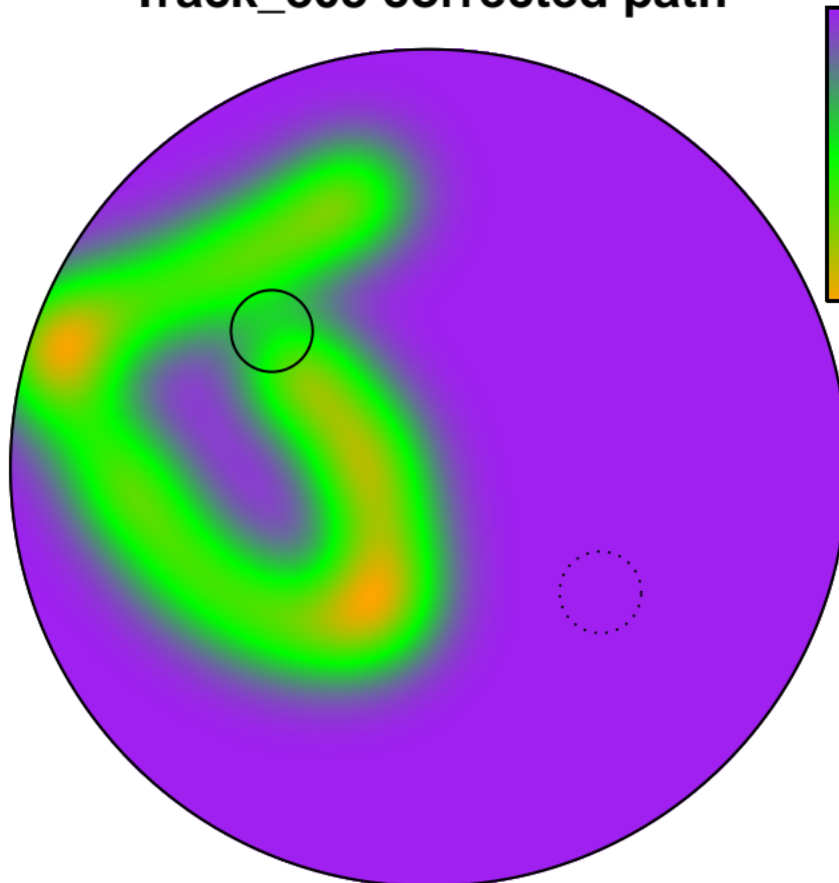
# Track\_801 directed search



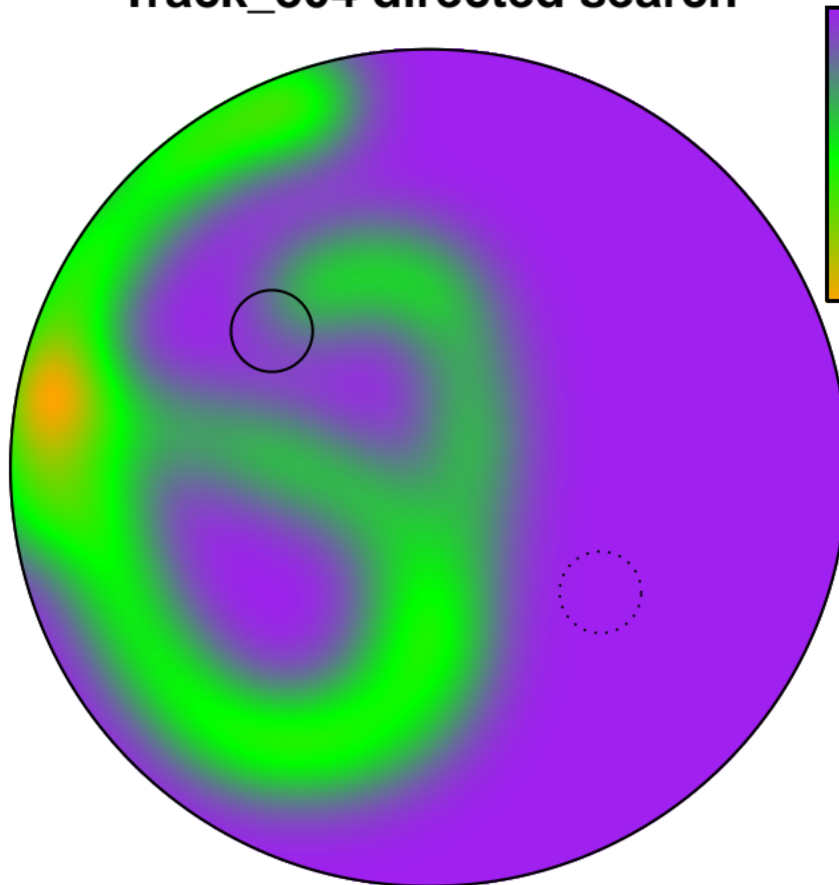
**Track\_802 corrected path**



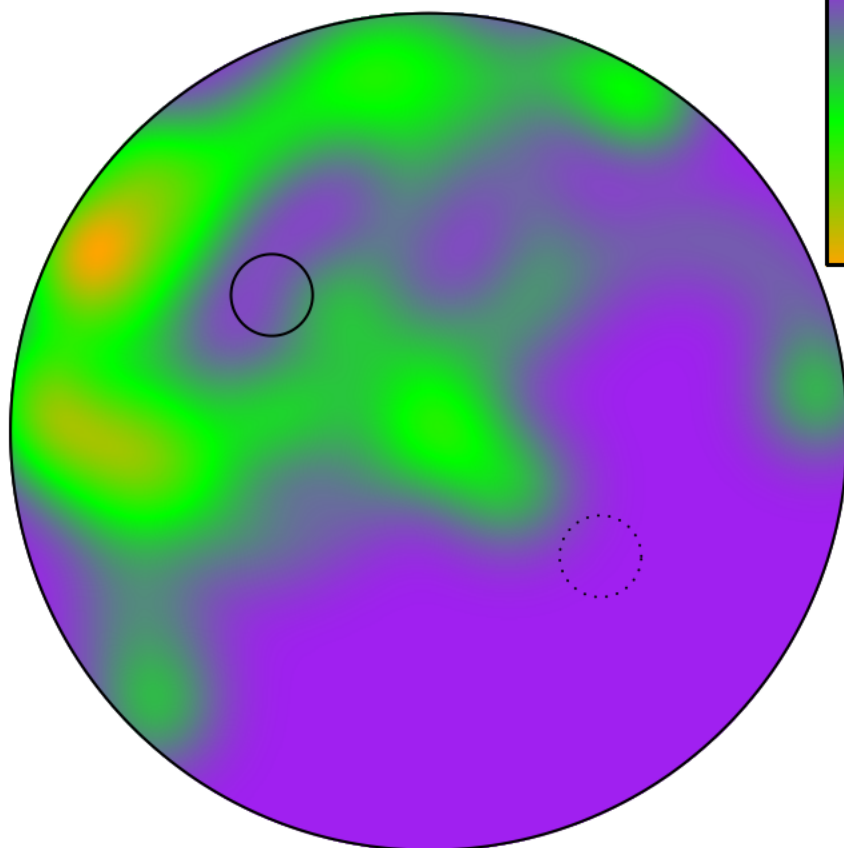
**Track\_803 corrected path**



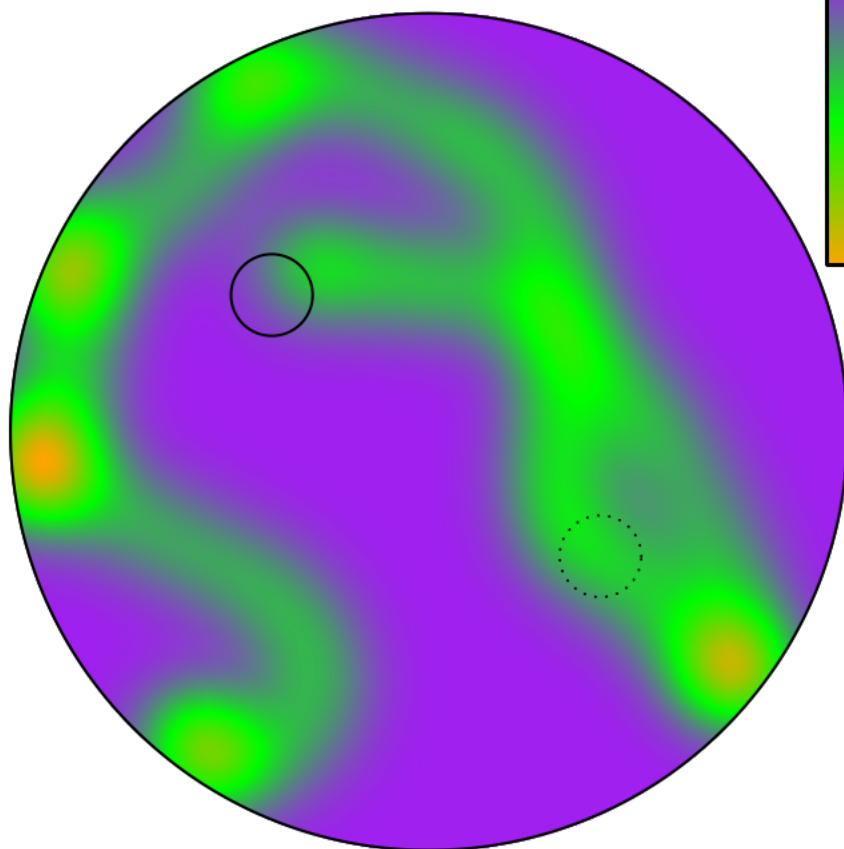
## Track\_804 directed search



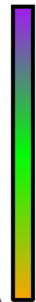
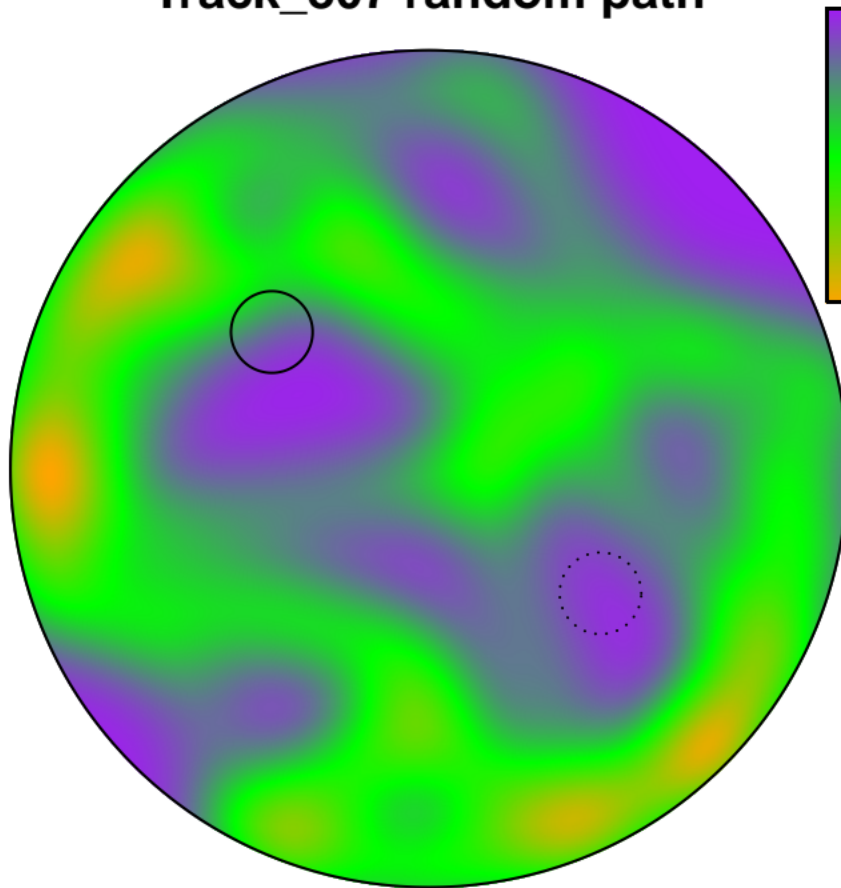
# Track\_805 scanning



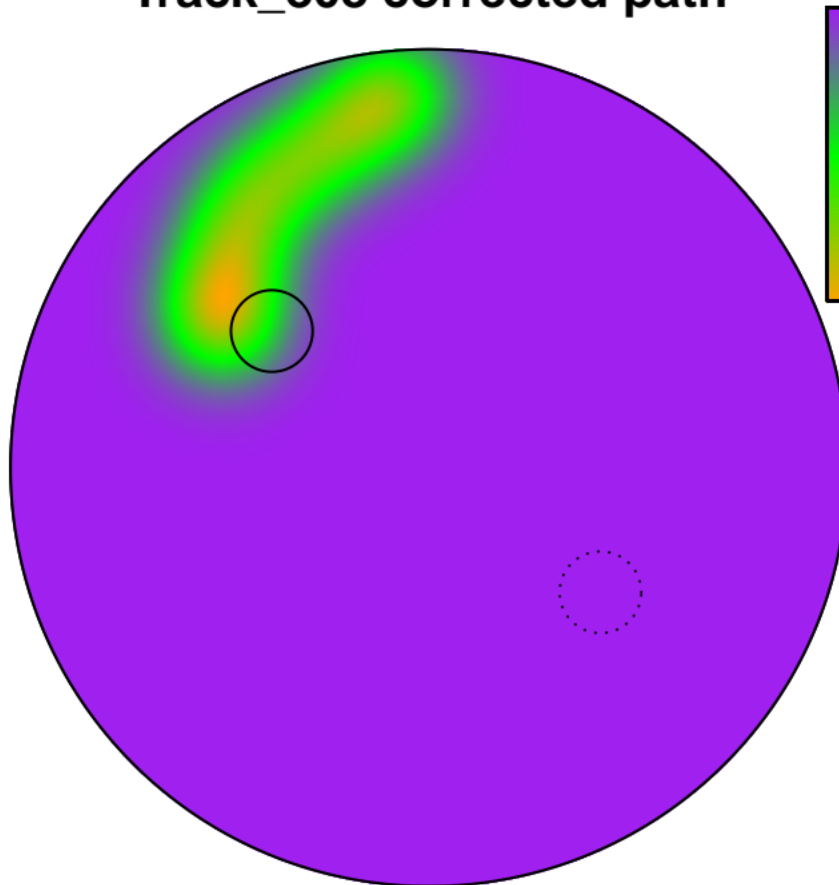
# Track\_806 chaining



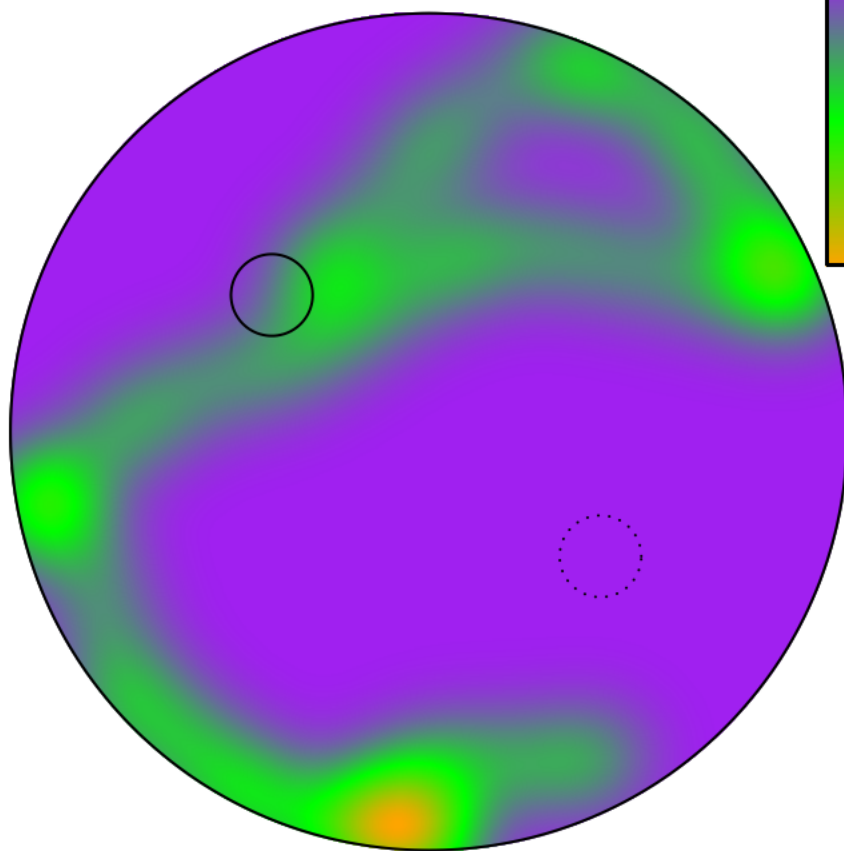
Track\_807 random path



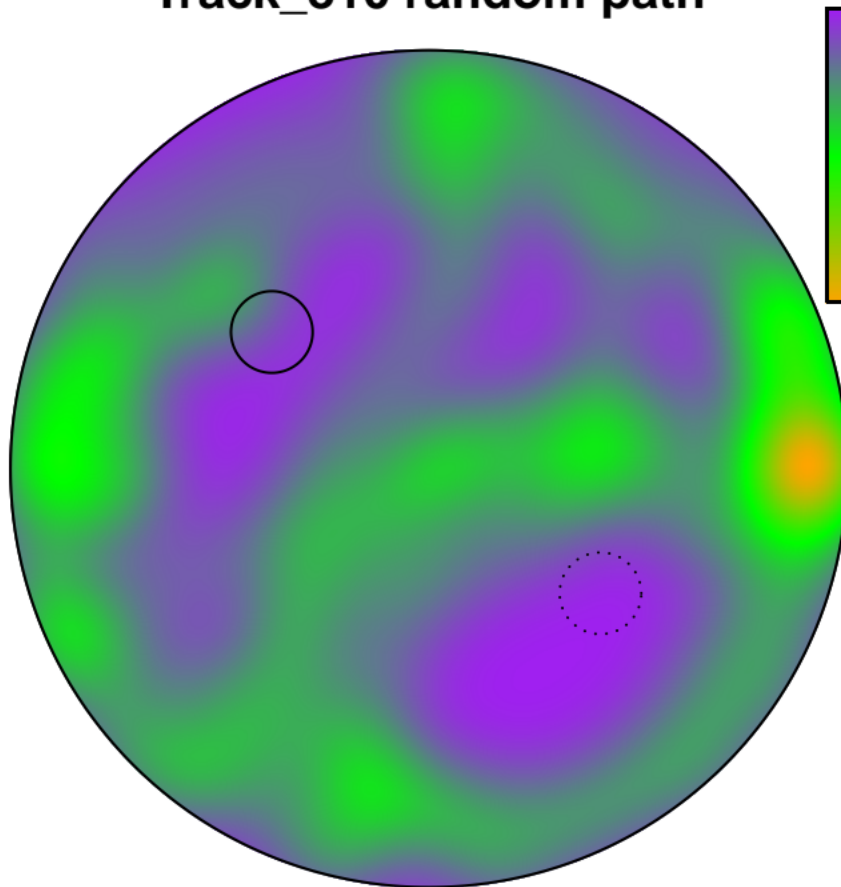
**Track\_808 corrected path**



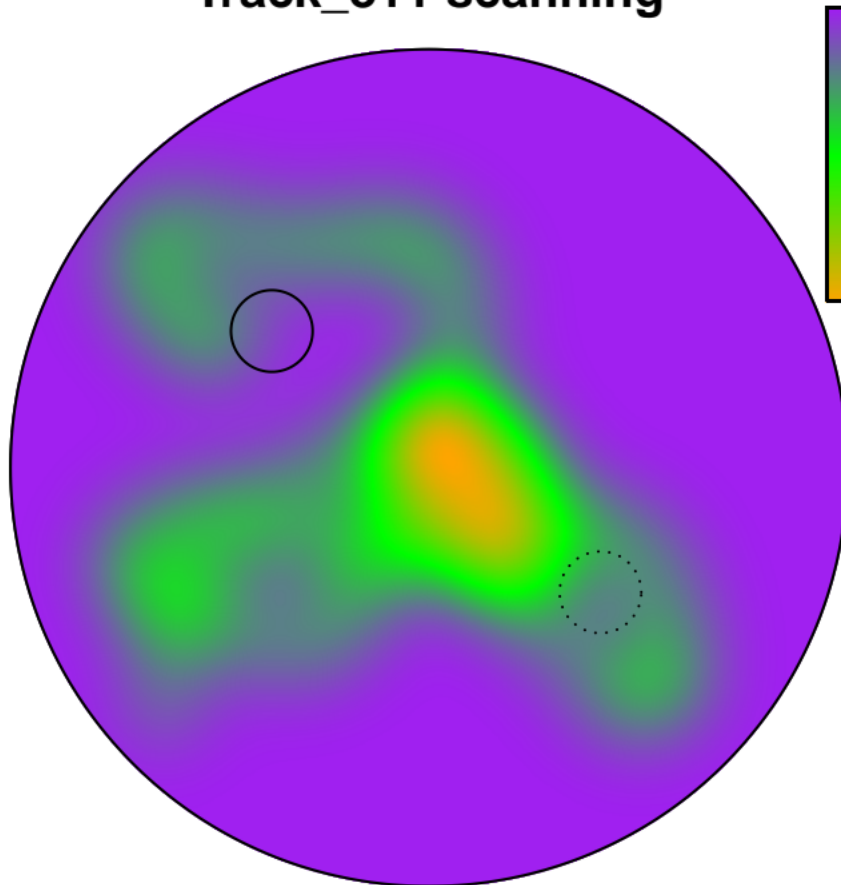
# Track\_809 chaining



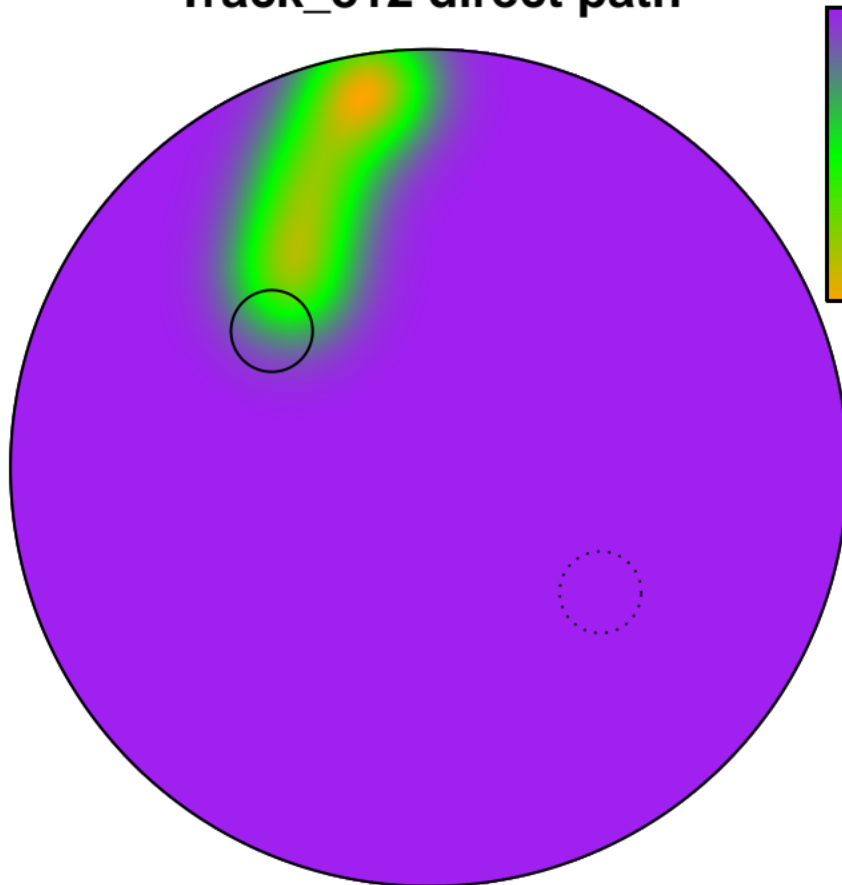
**Track\_810 random path**



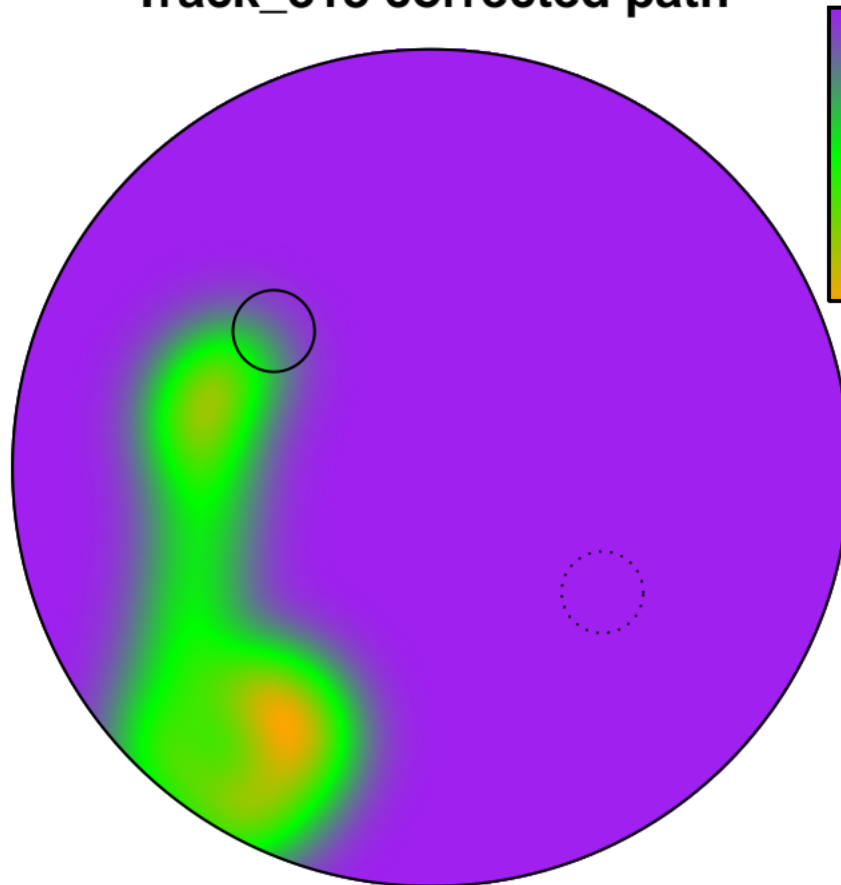
# Track\_811 scanning



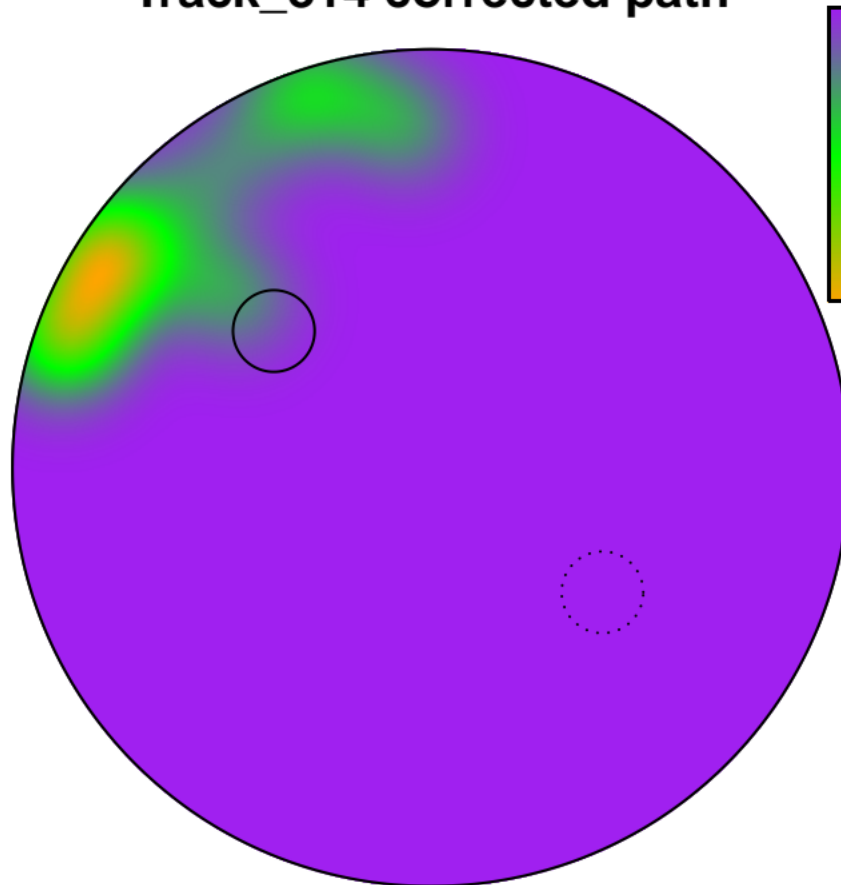
**Track\_812 direct path**



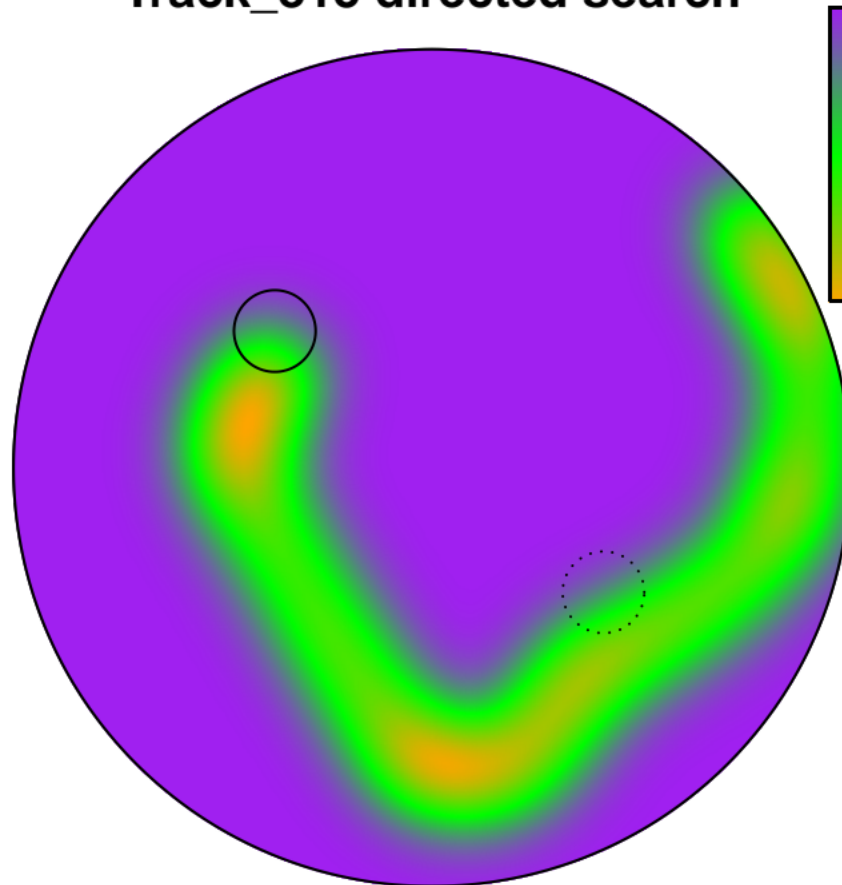
**Track\_813 corrected path**



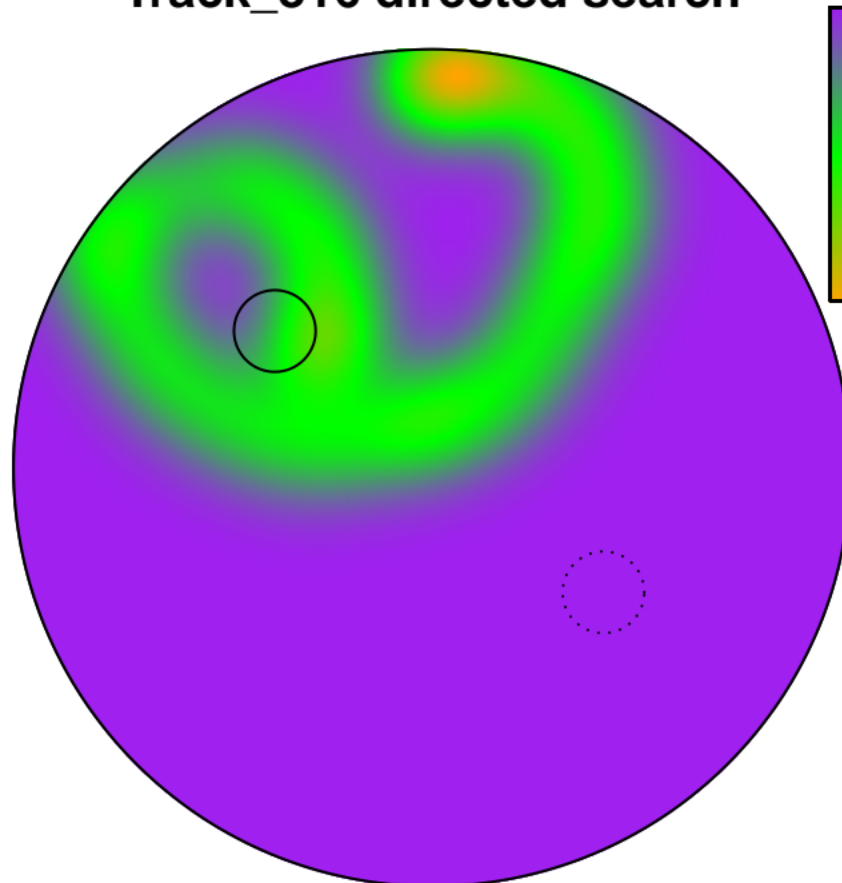
Track\_814 corrected path



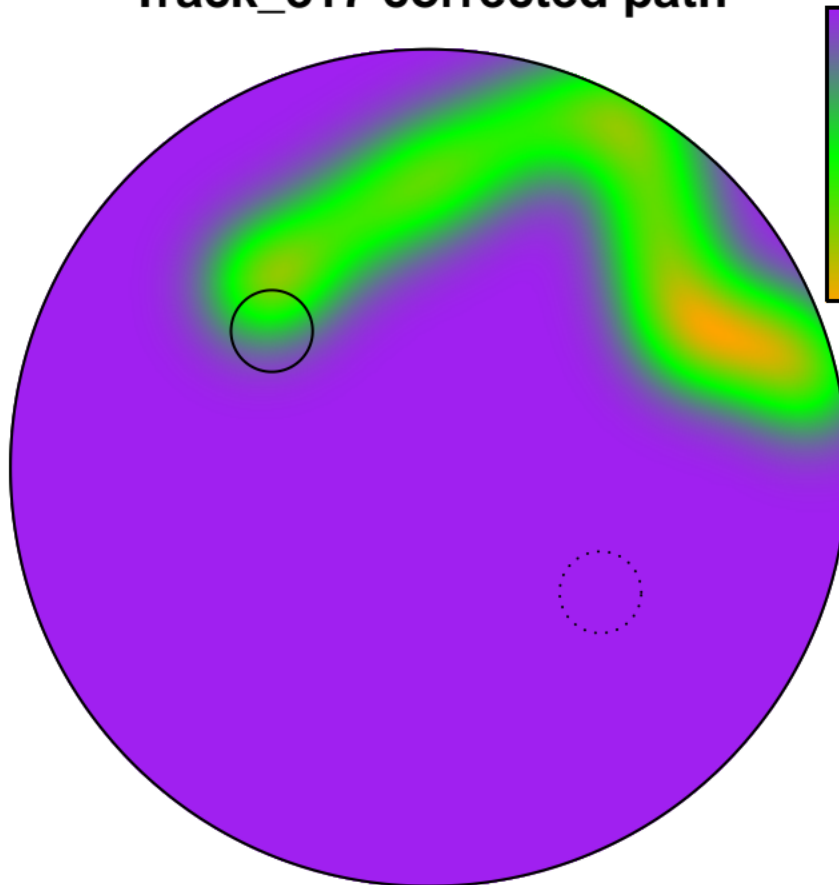
## Track\_815 directed search



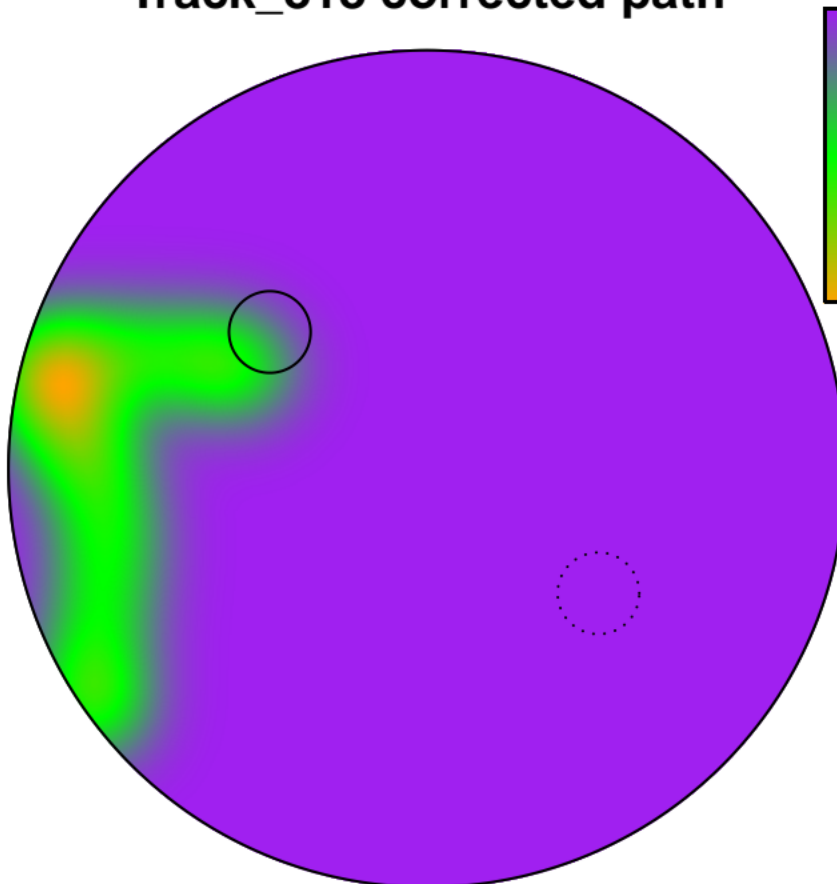
## Track\_816 directed search



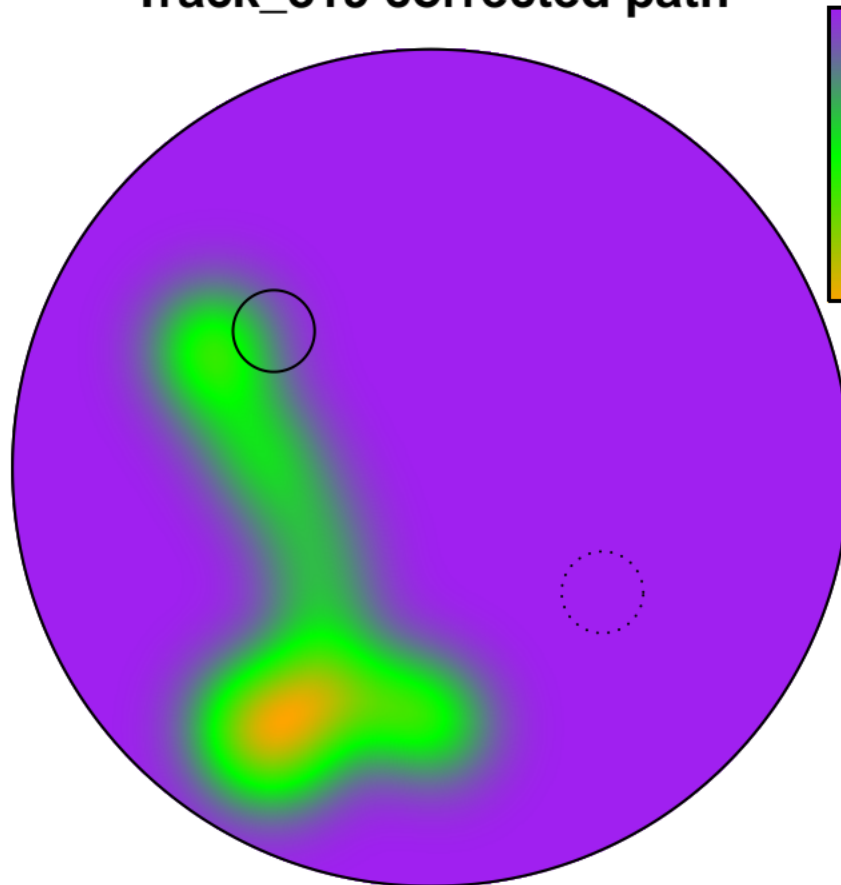
Track\_817 corrected path



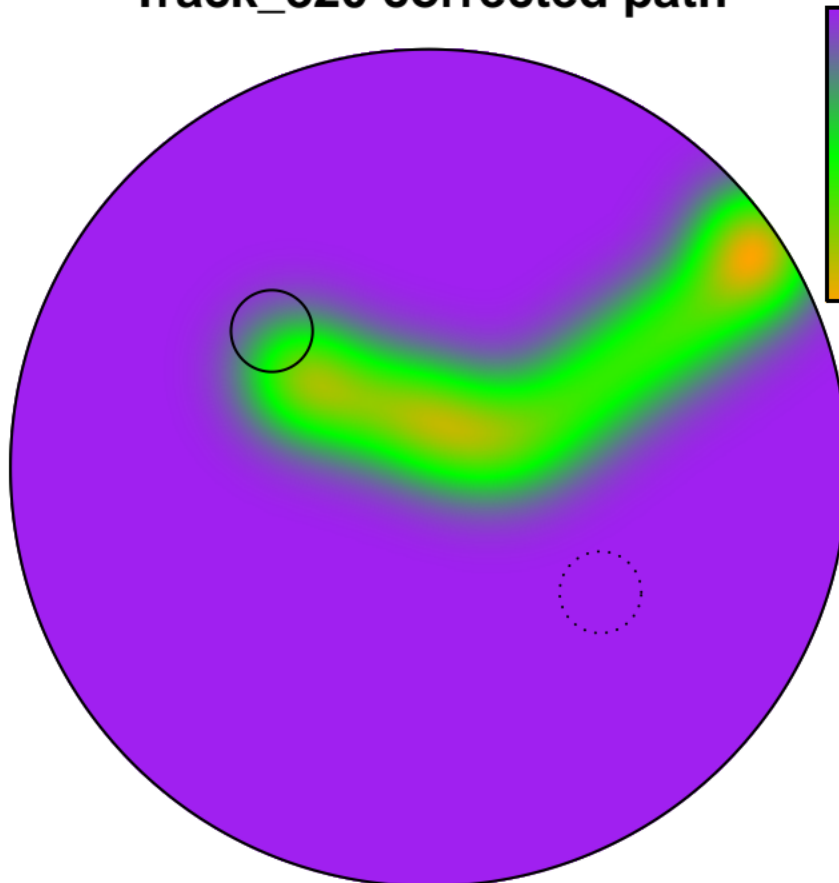
**Track\_818 corrected path**



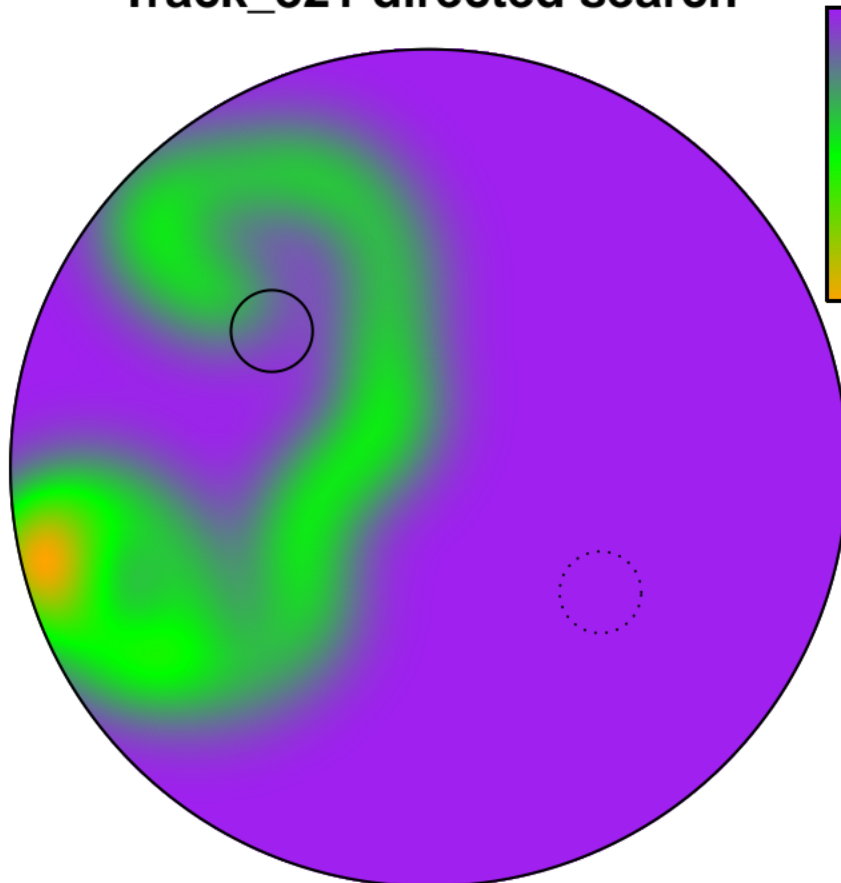
**Track\_819 corrected path**



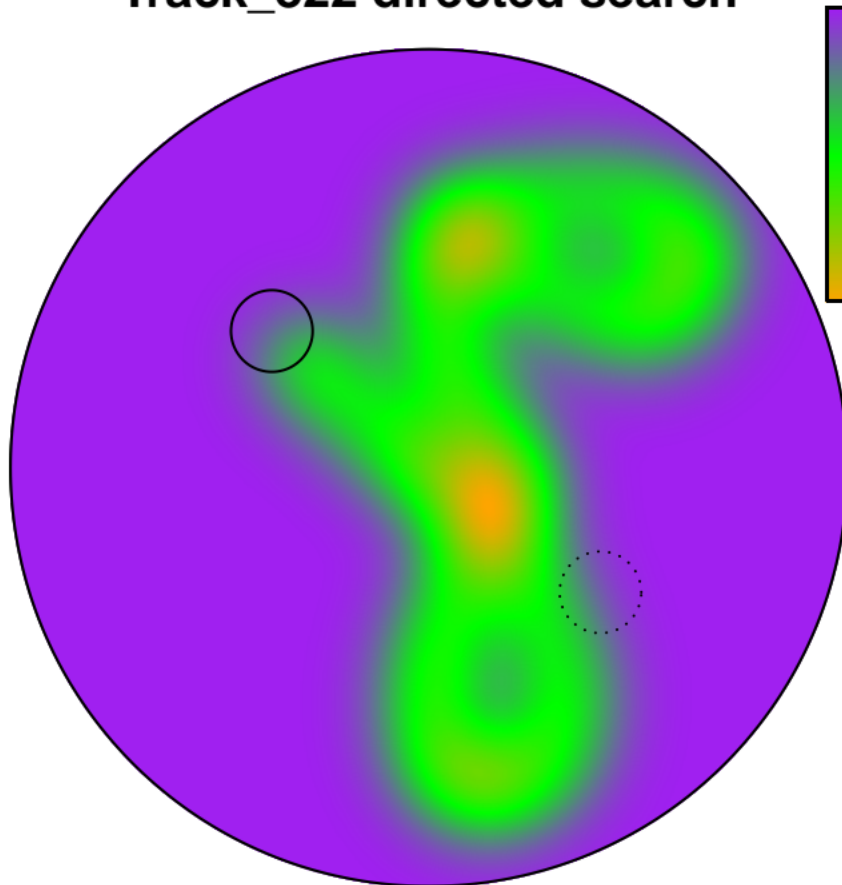
**Track\_820 corrected path**



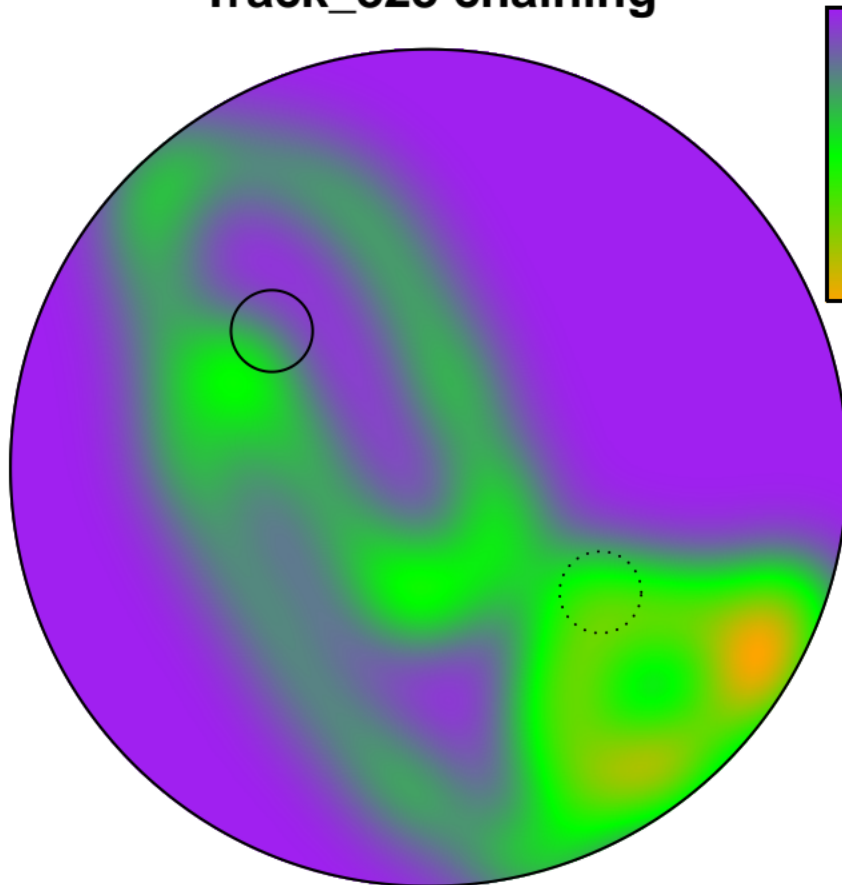
# Track\_821 directed search



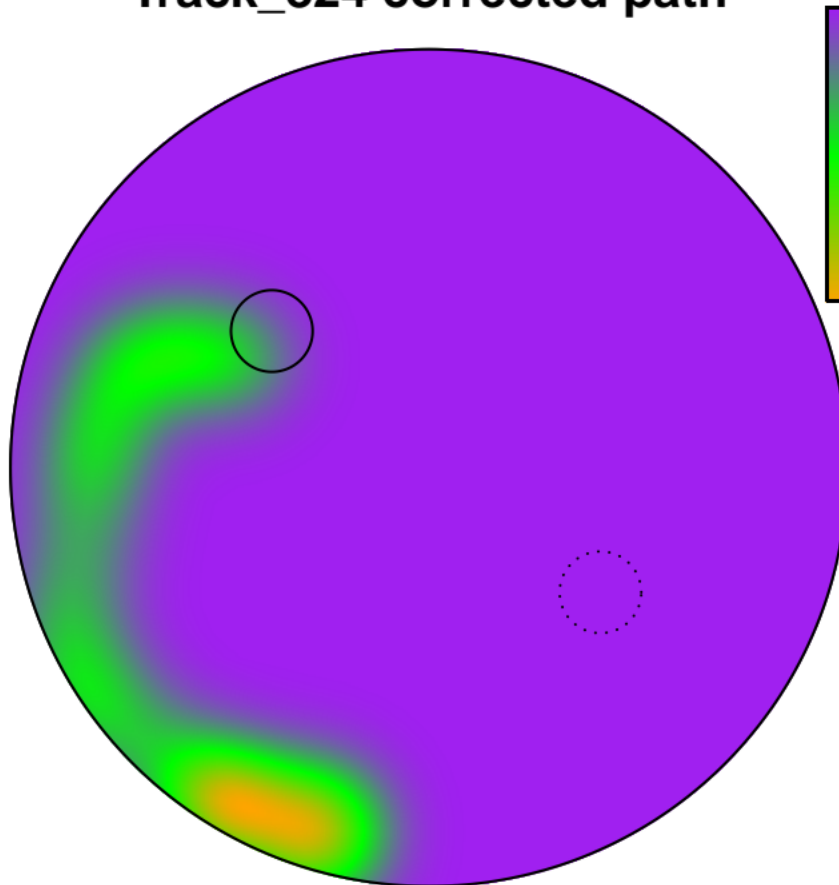
## Track\_822 directed search



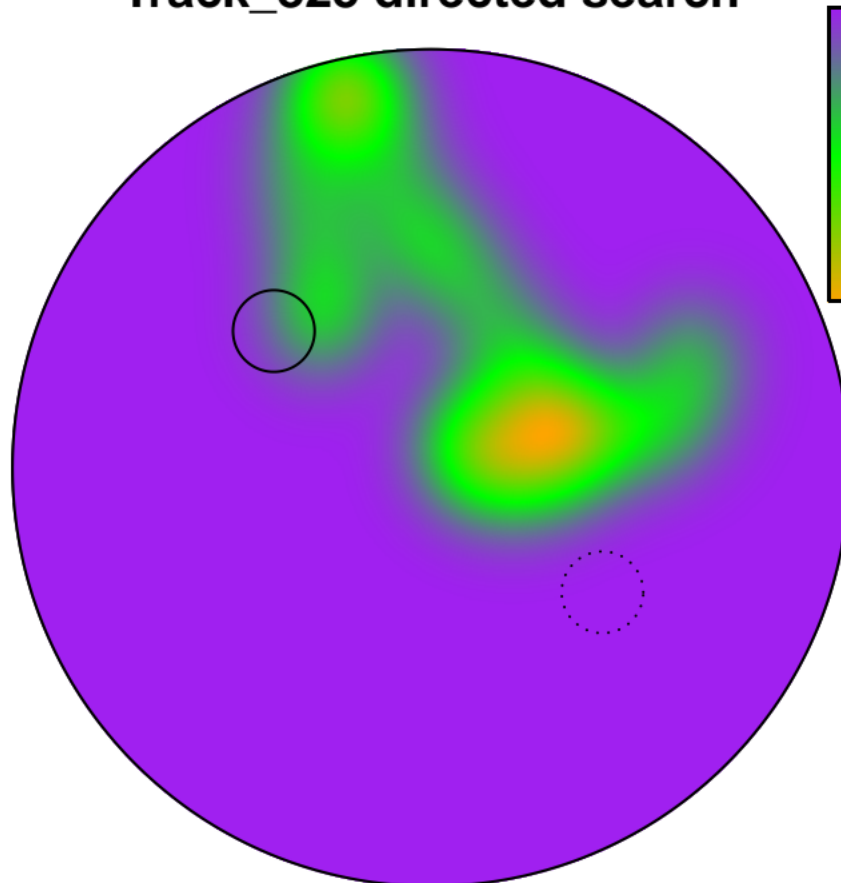
# Track\_823 chaining



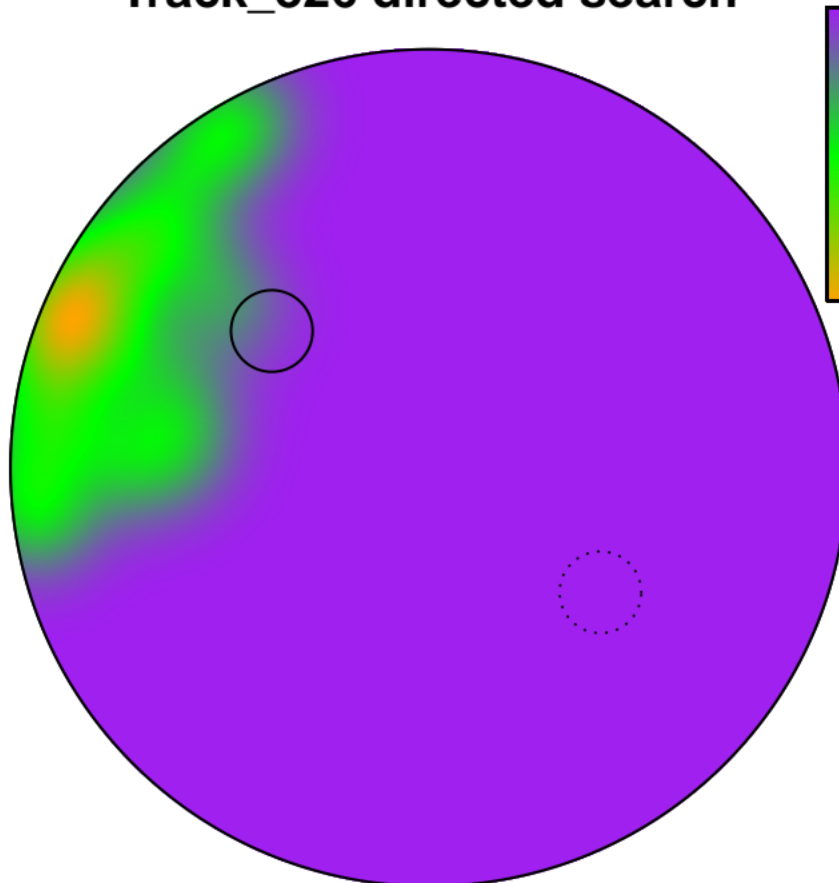
**Track\_824 corrected path**



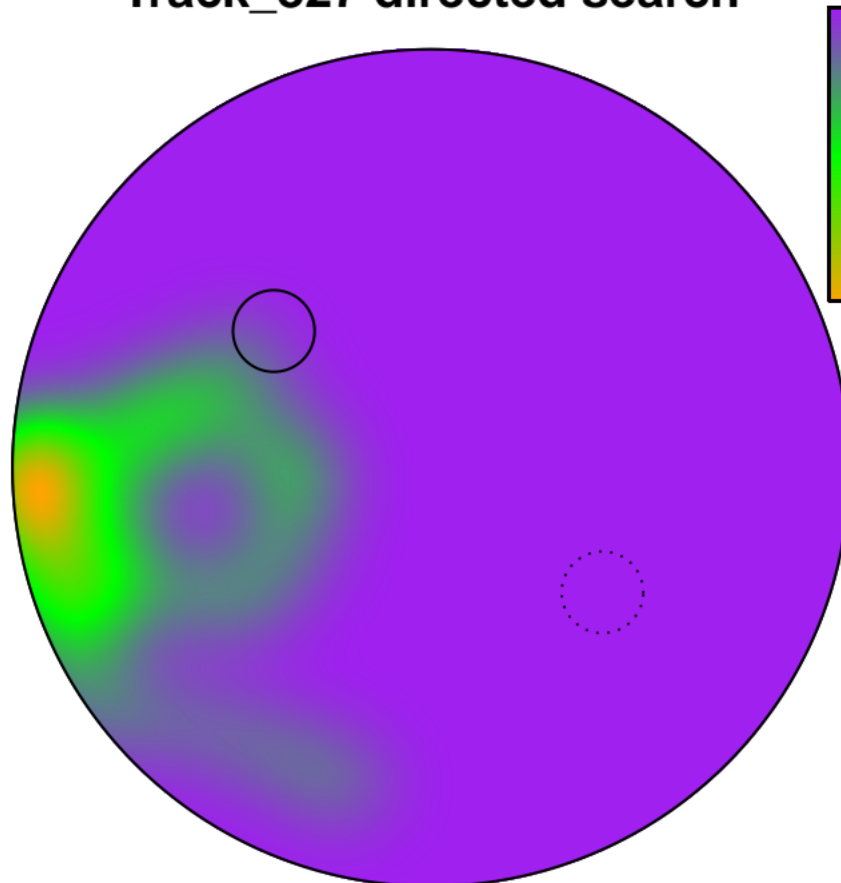
## Track\_825 directed search



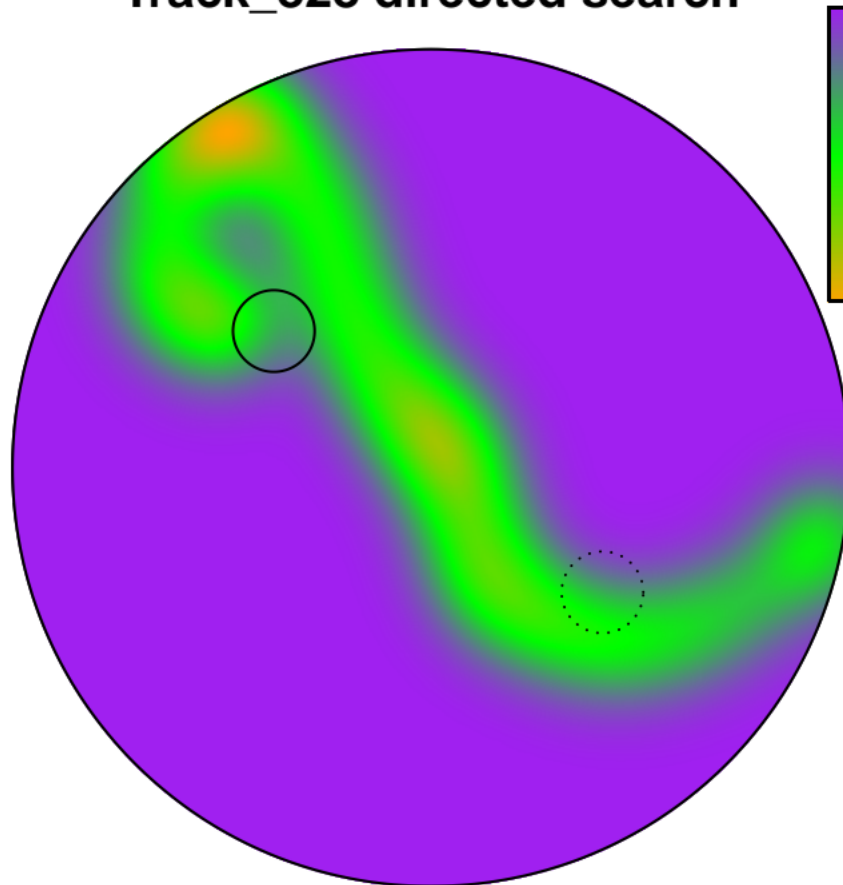
## Track\_826 directed search



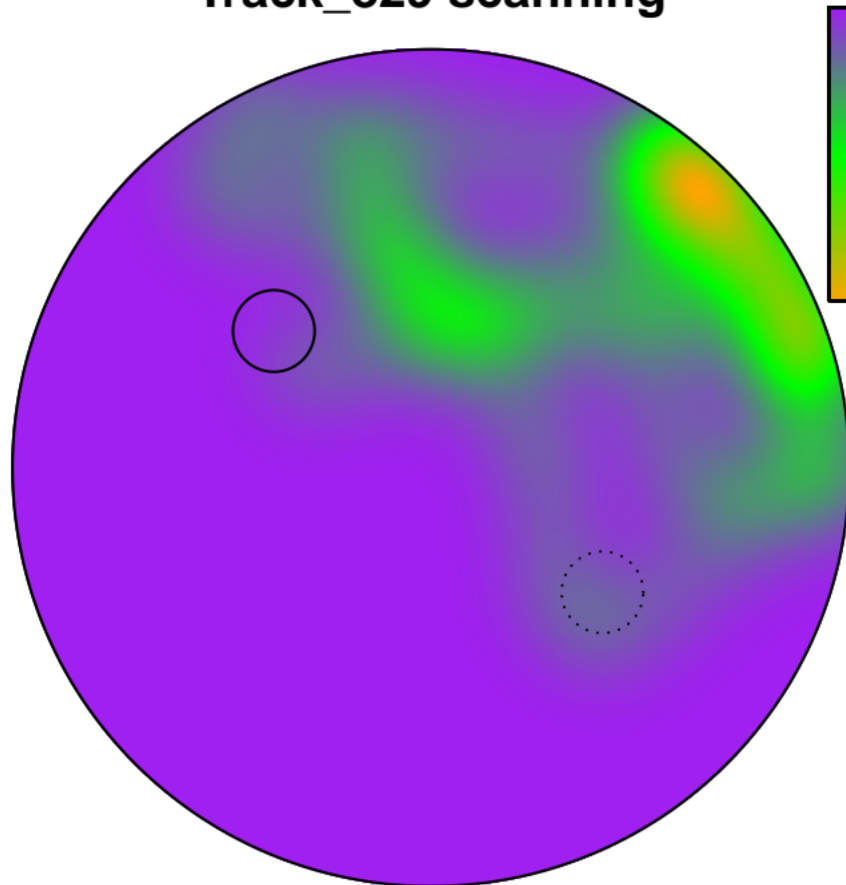
## Track\_827 directed search



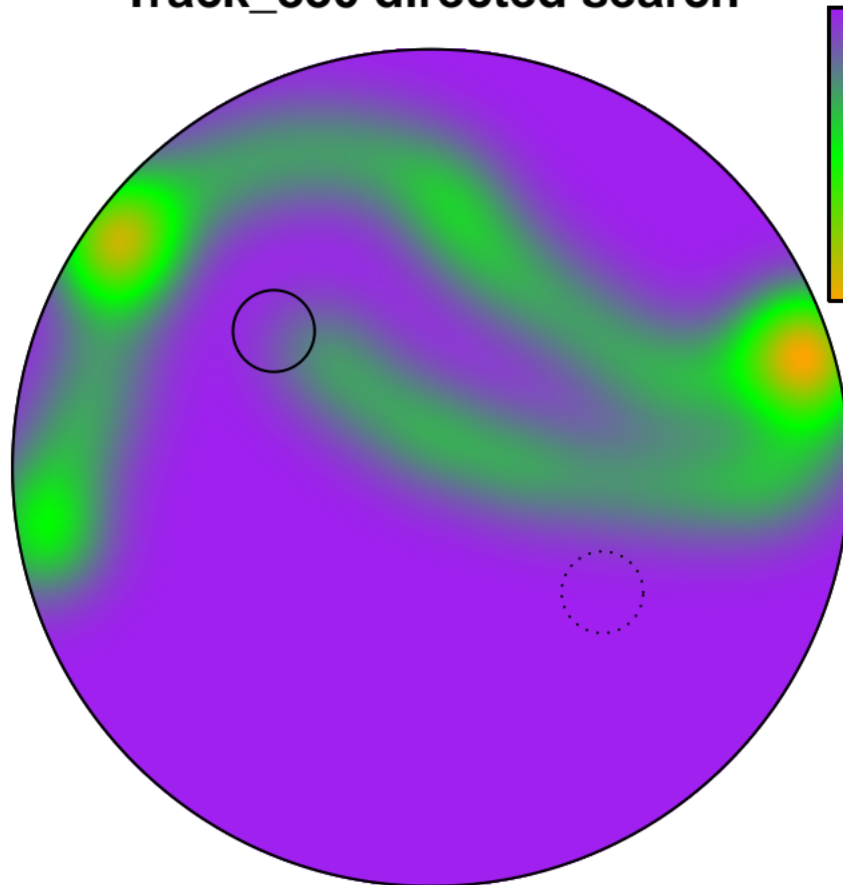
## Track\_828 directed search



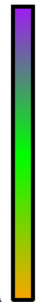
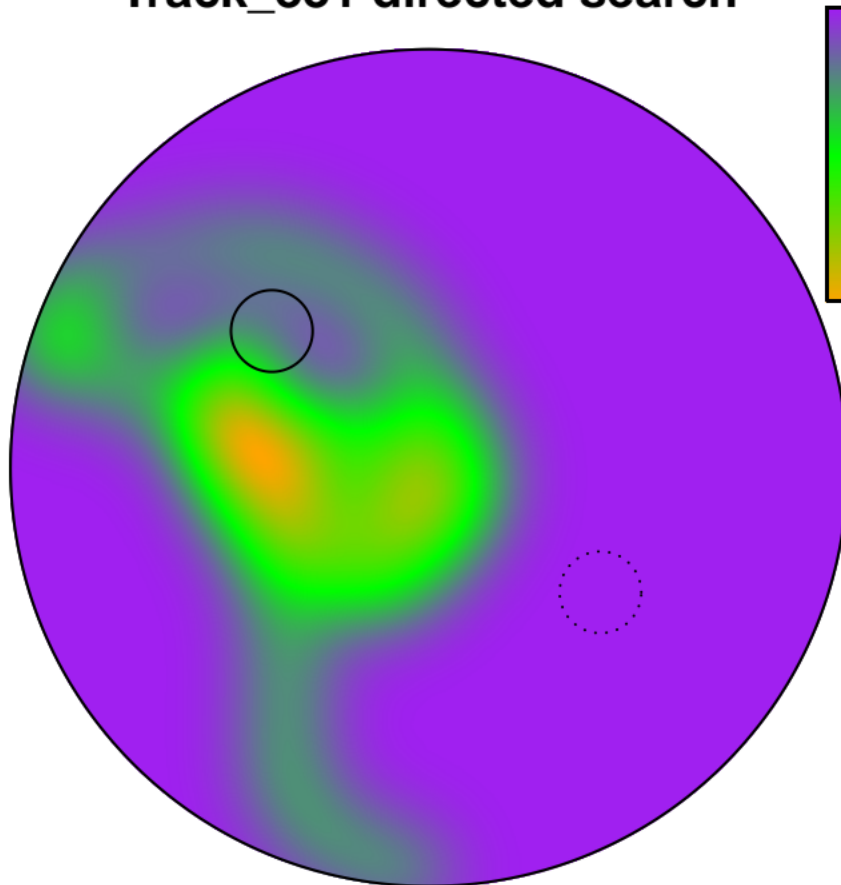
# Track\_829 scanning



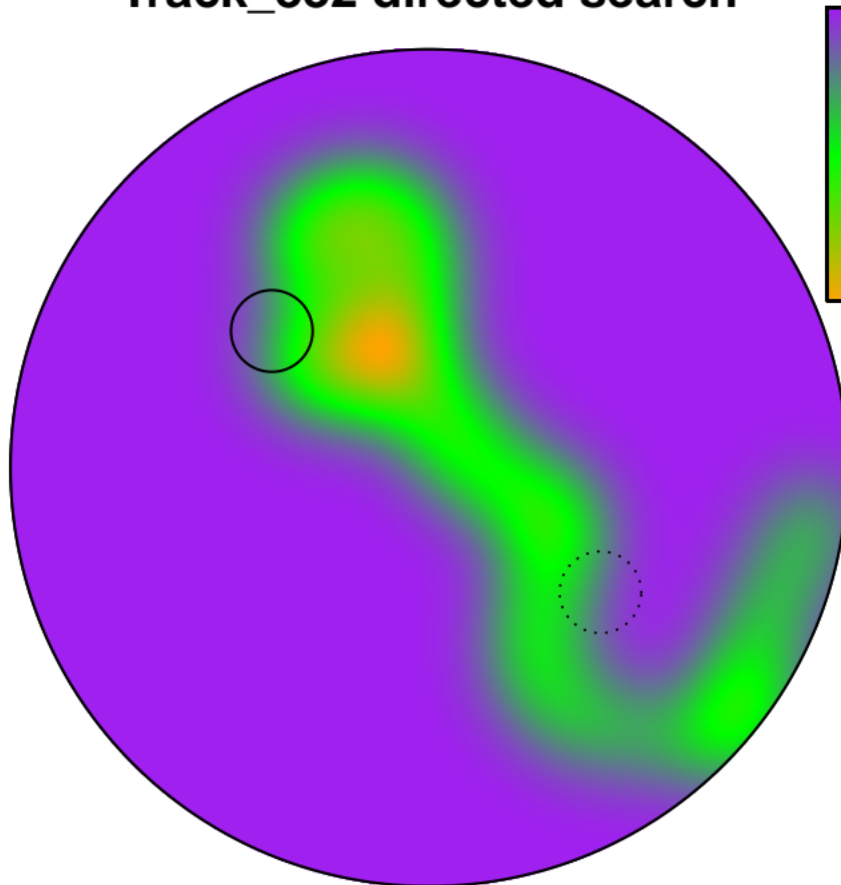
## Track\_830 directed search



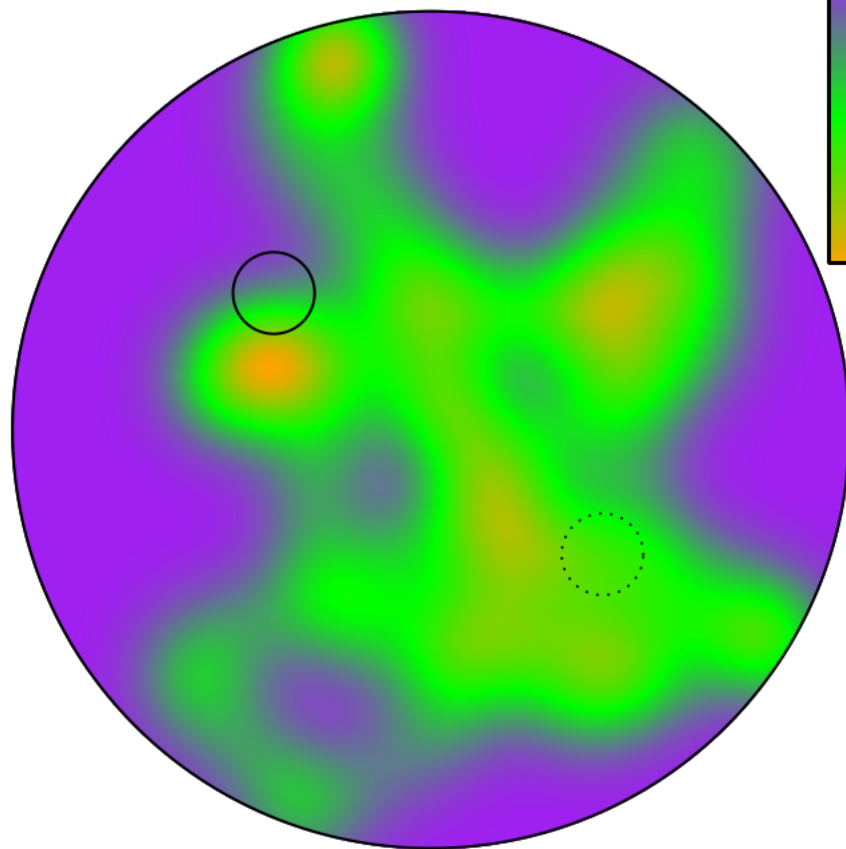
# Track\_831 directed search



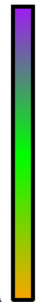
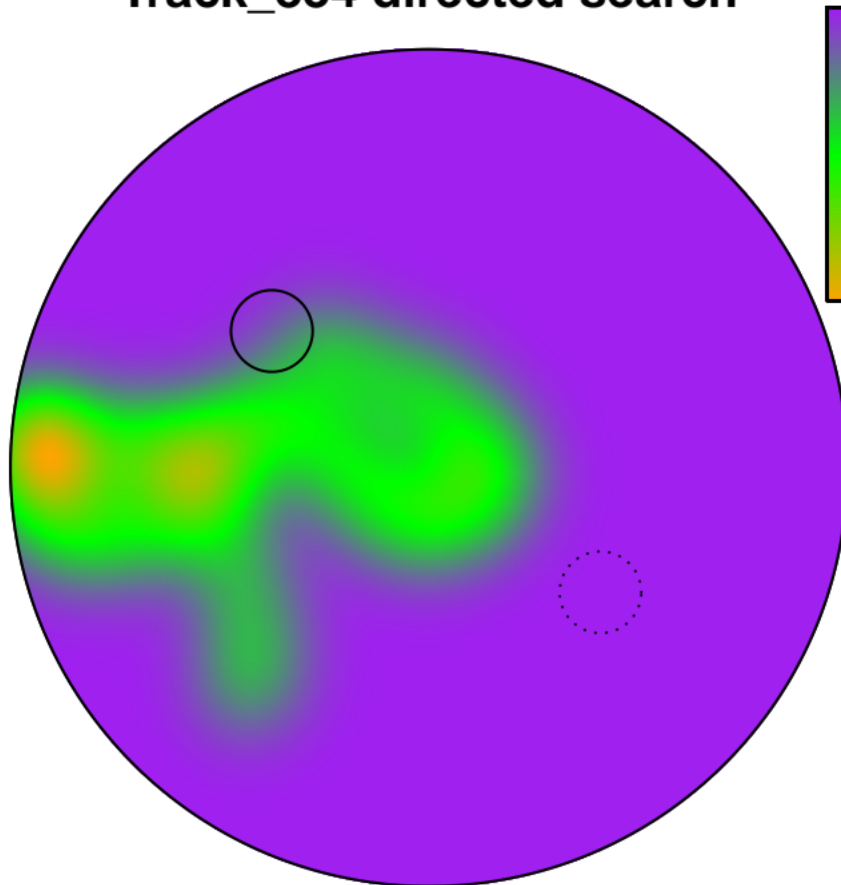
## Track\_832 directed search



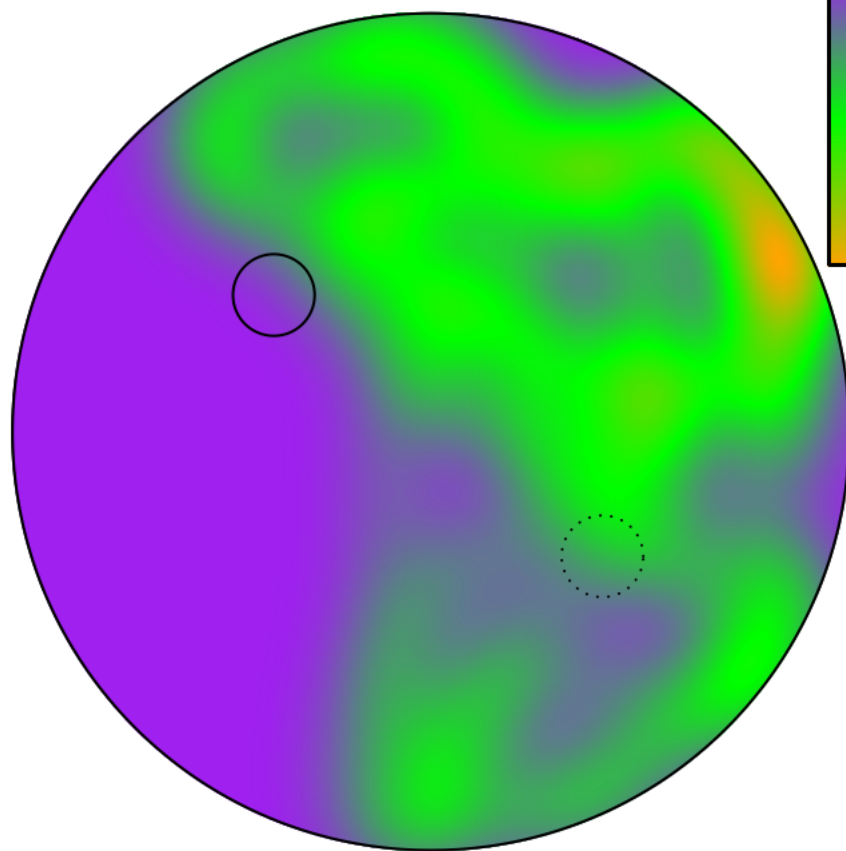
Track\_833 scanning



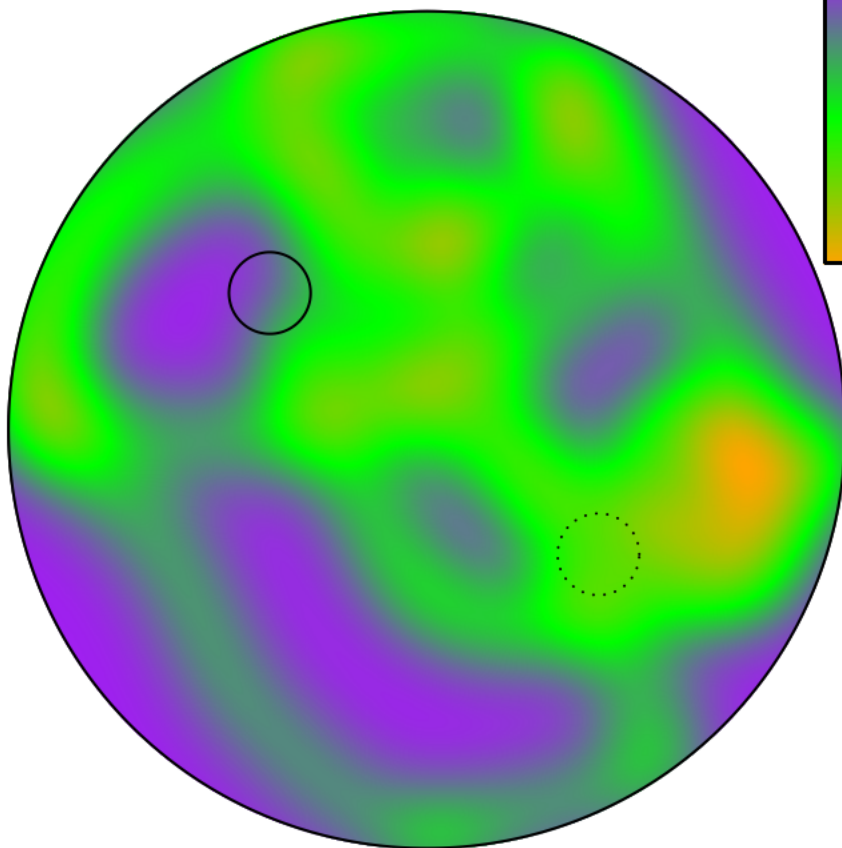
## Track\_834 directed search



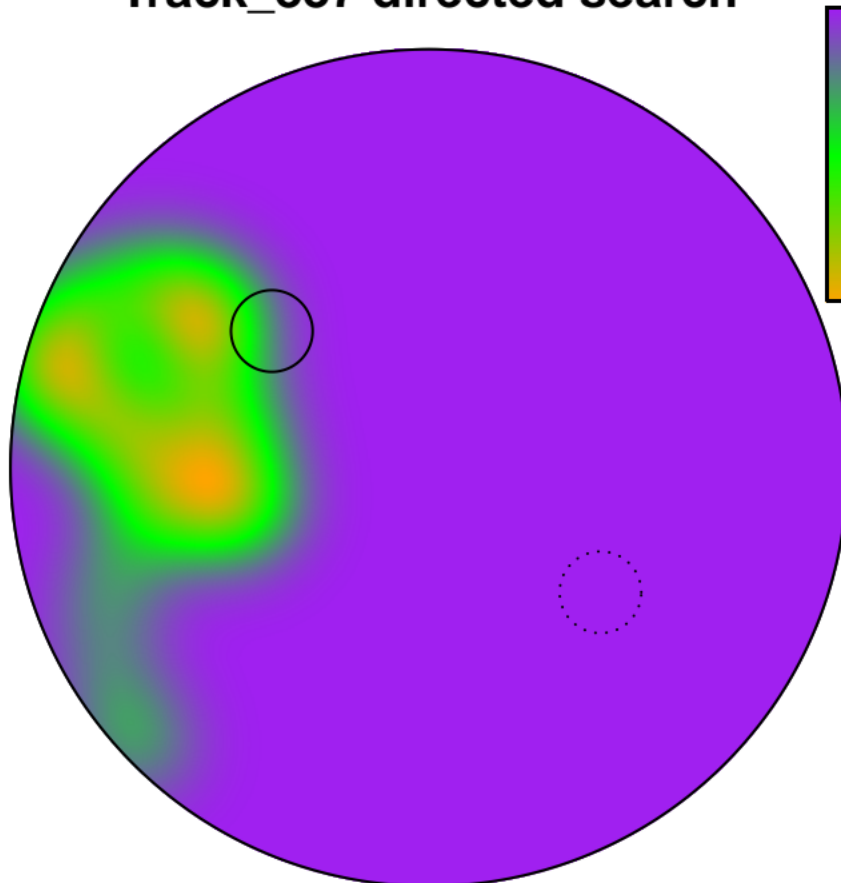
# Track\_835 scanning



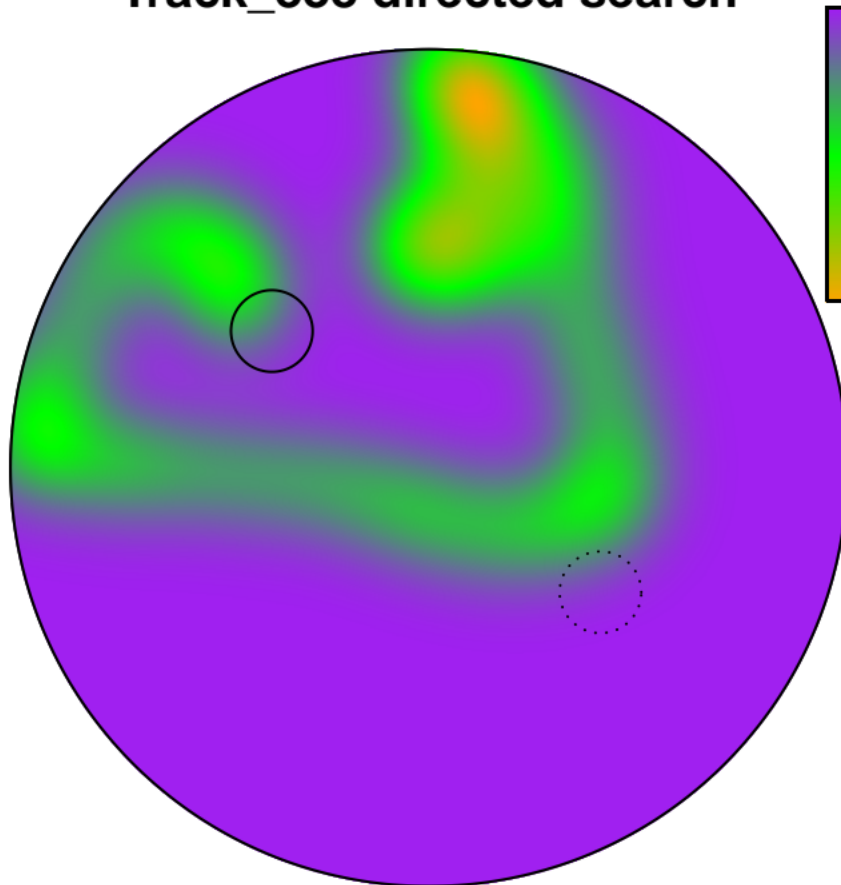
# Track\_836 chaining



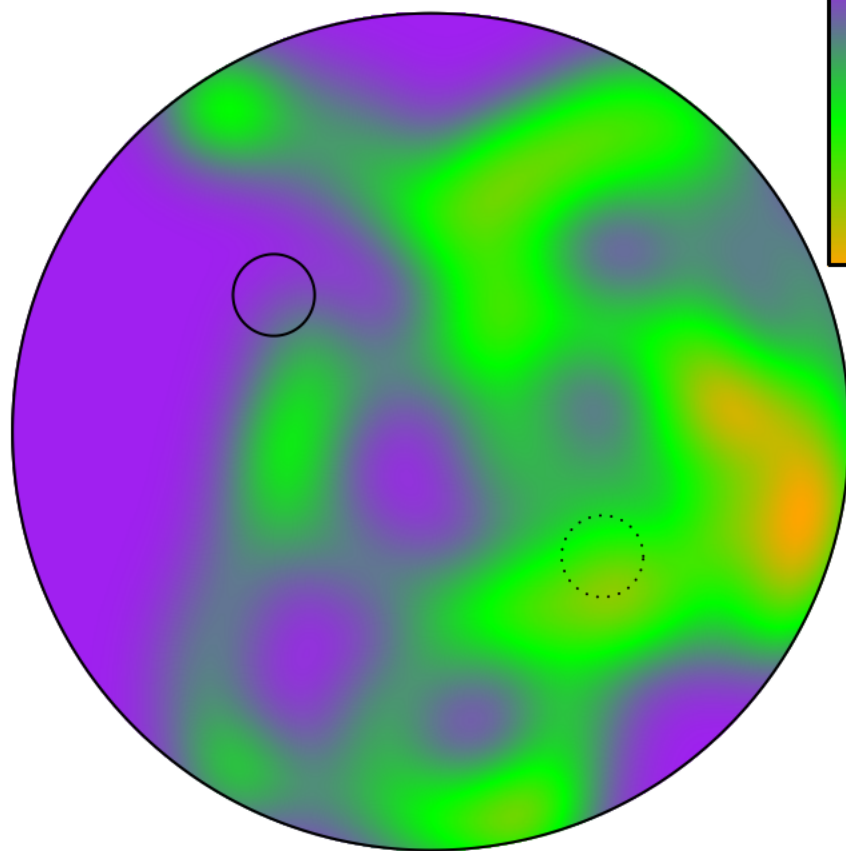
## Track\_837 directed search



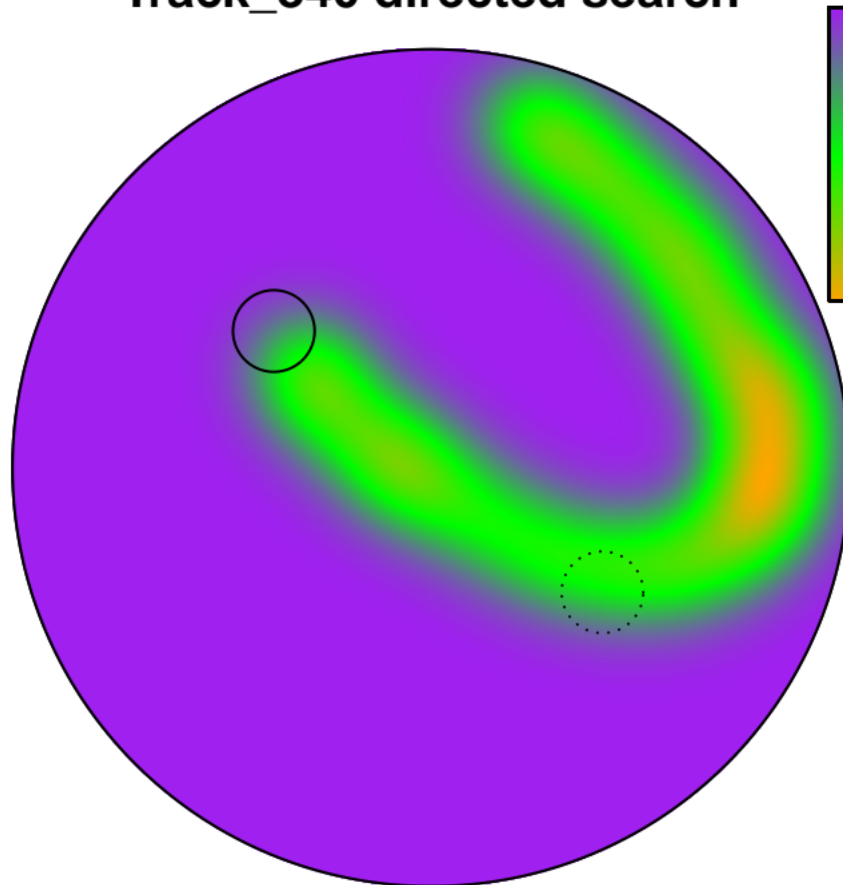
## Track\_838 directed search



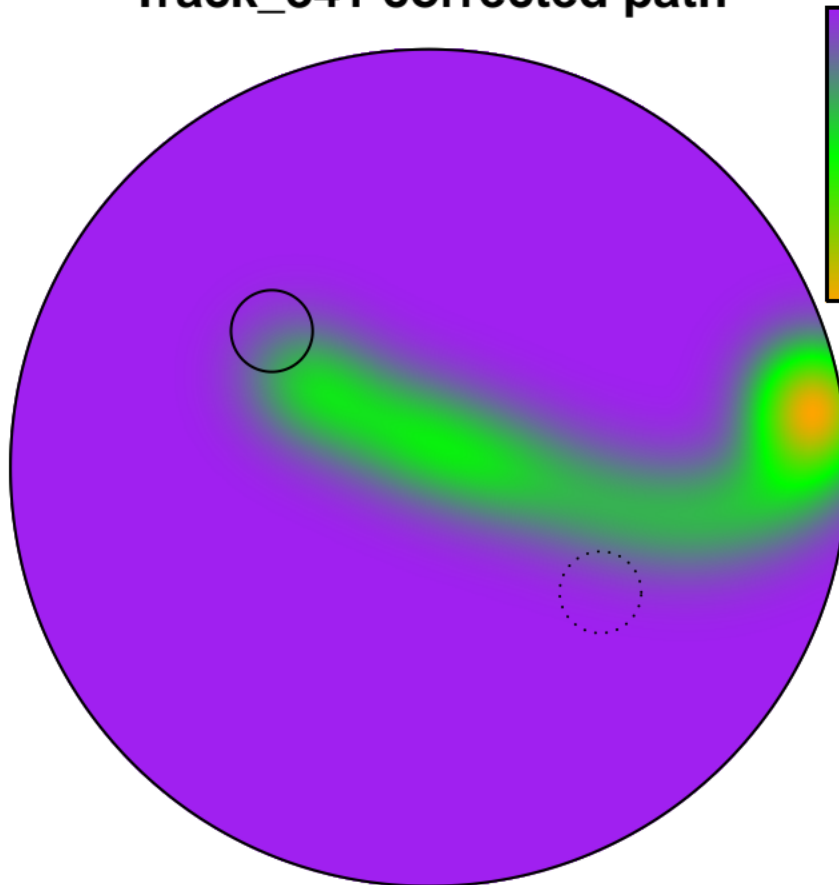
# Track\_839 scanning



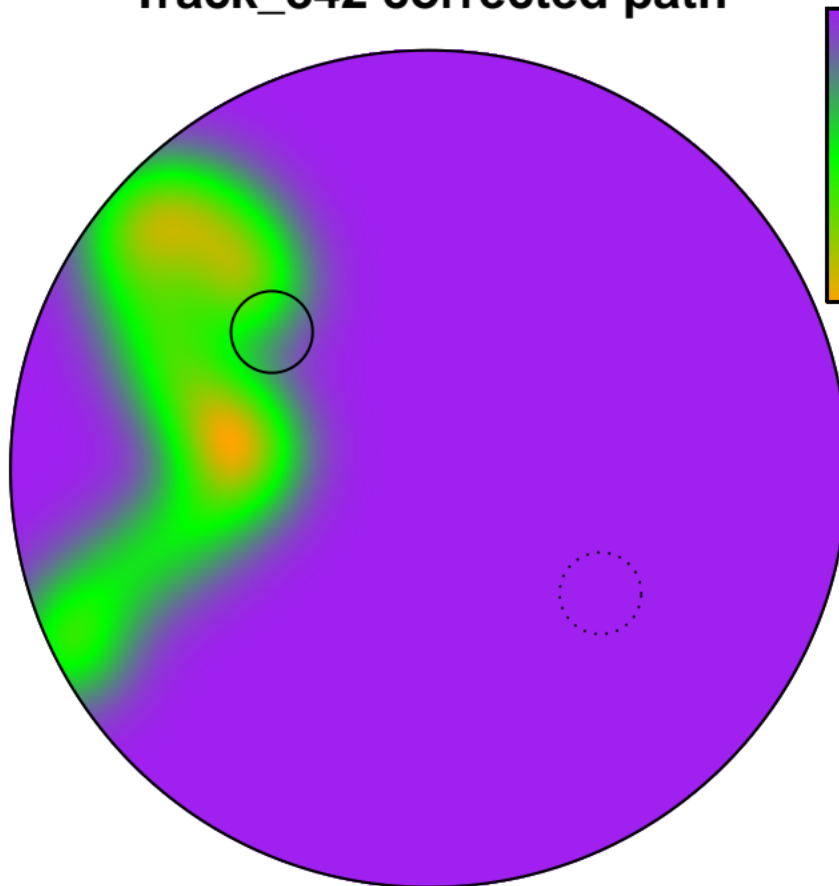
## Track\_840 directed search



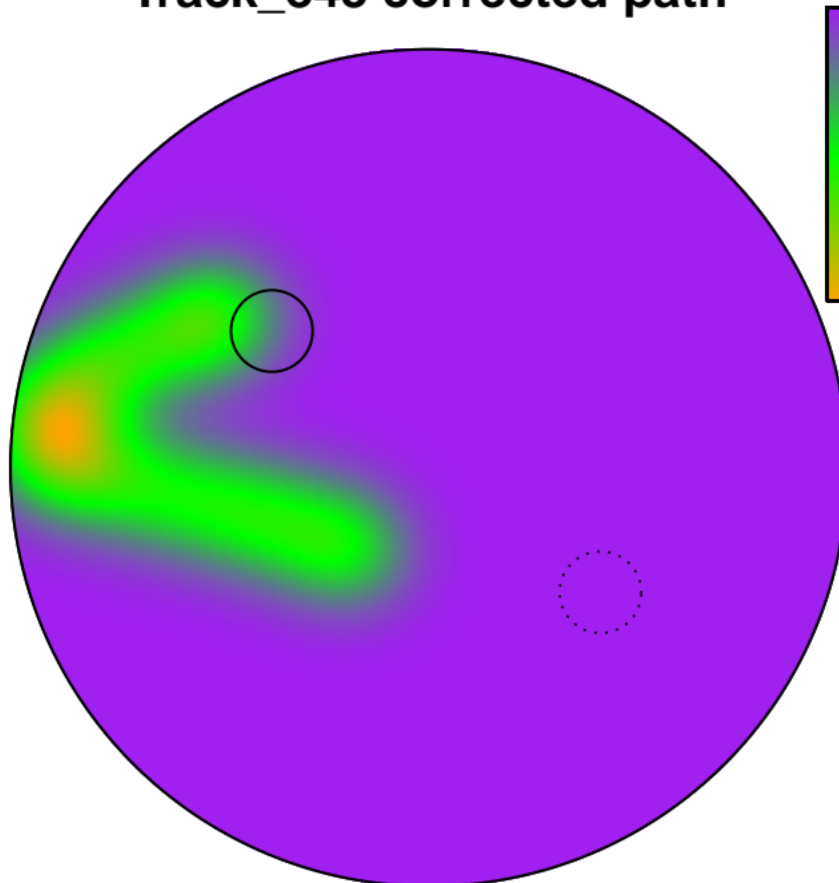
**Track\_841 corrected path**



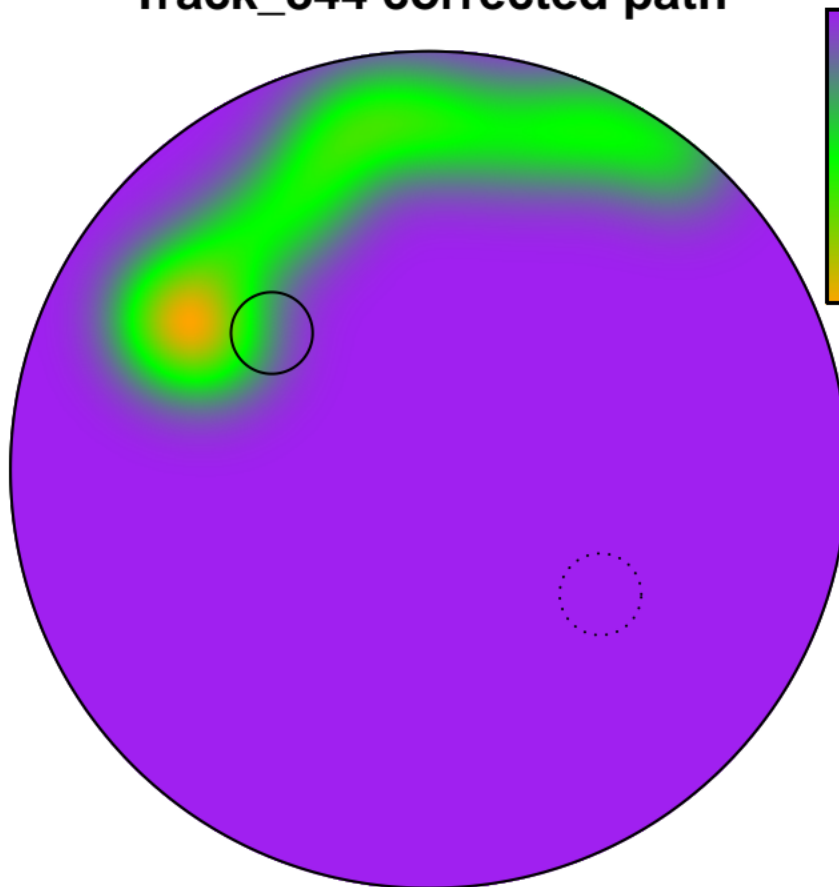
**Track\_842 corrected path**



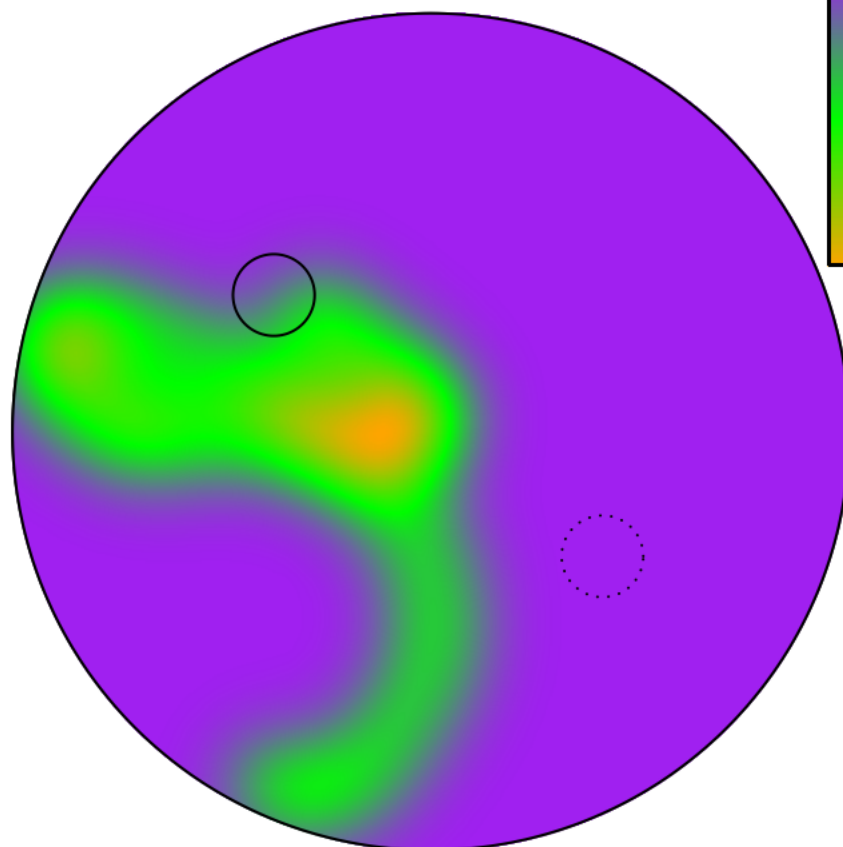
**Track\_843 corrected path**



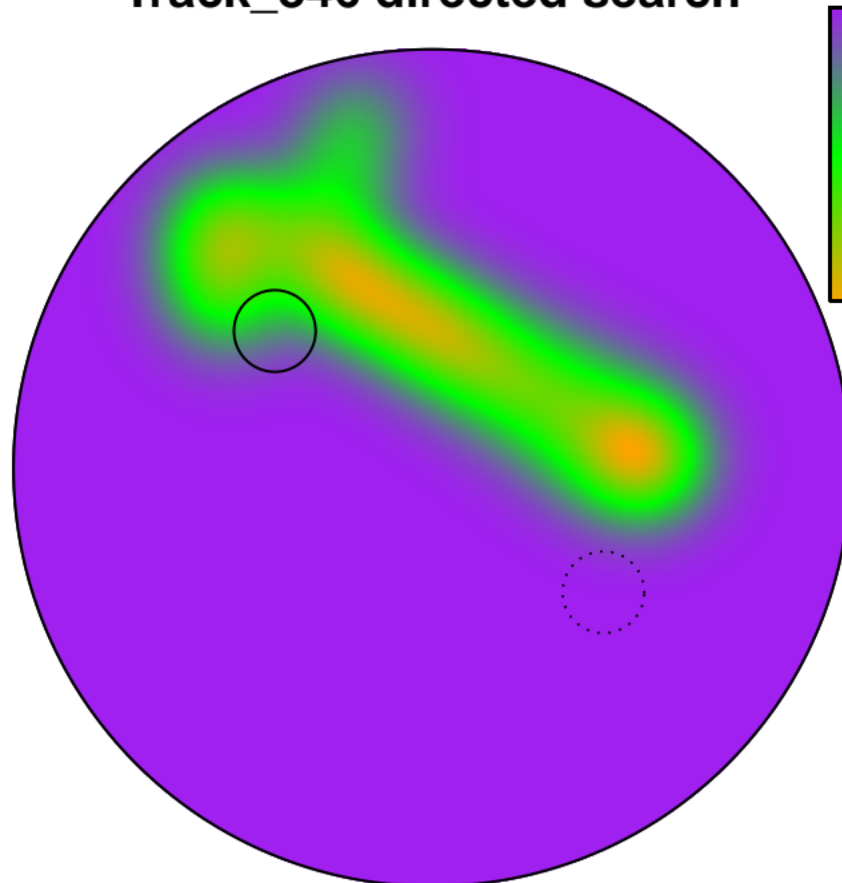
**Track\_844 corrected path**



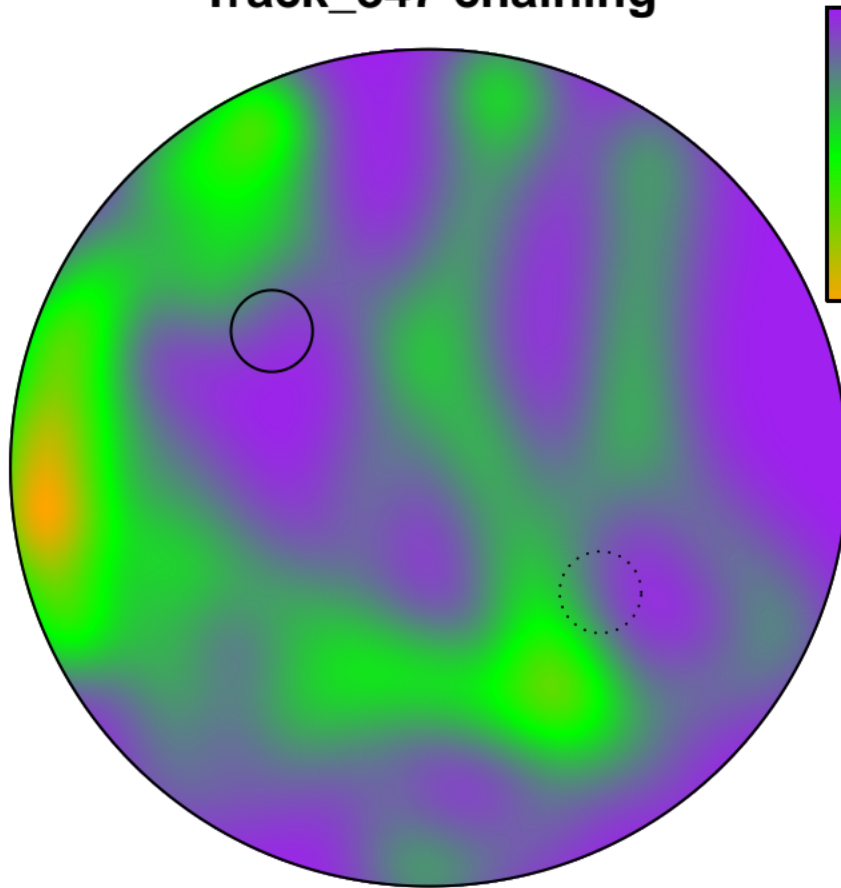
## Track\_845 directed search



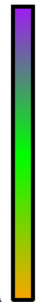
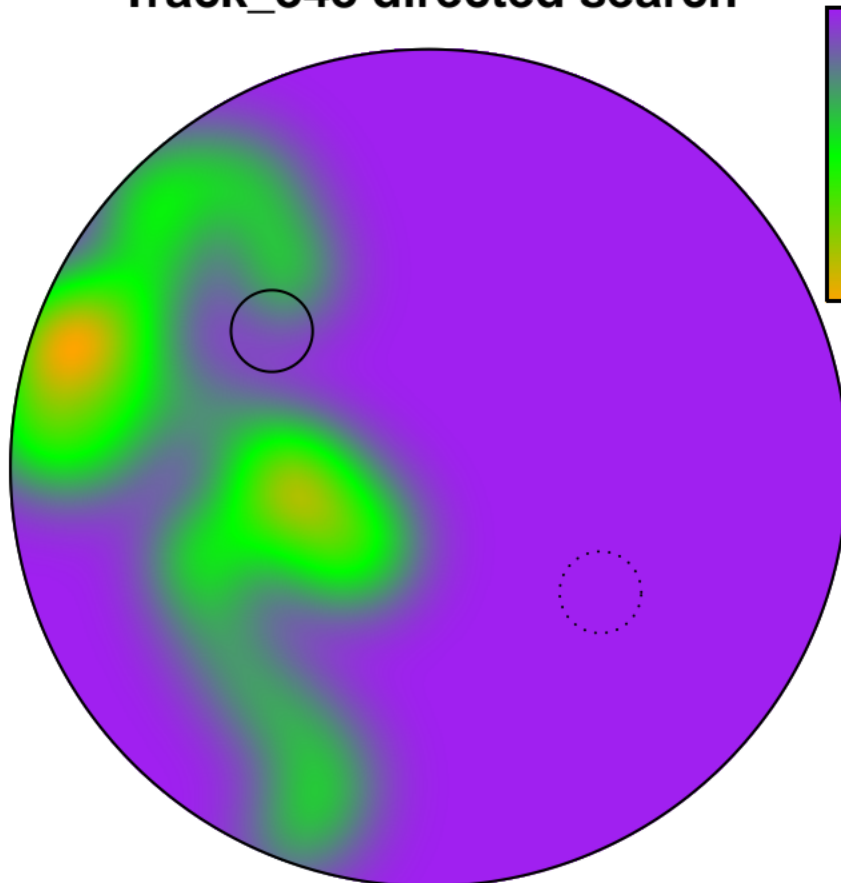
## Track\_846 directed search



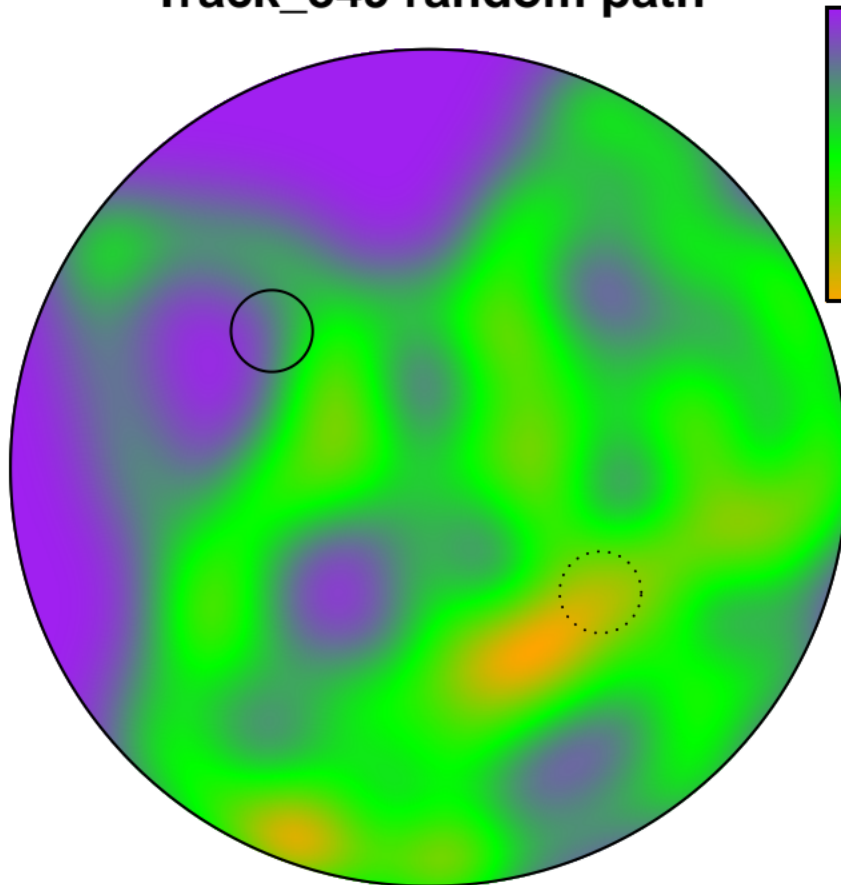
Track\_847 chaining



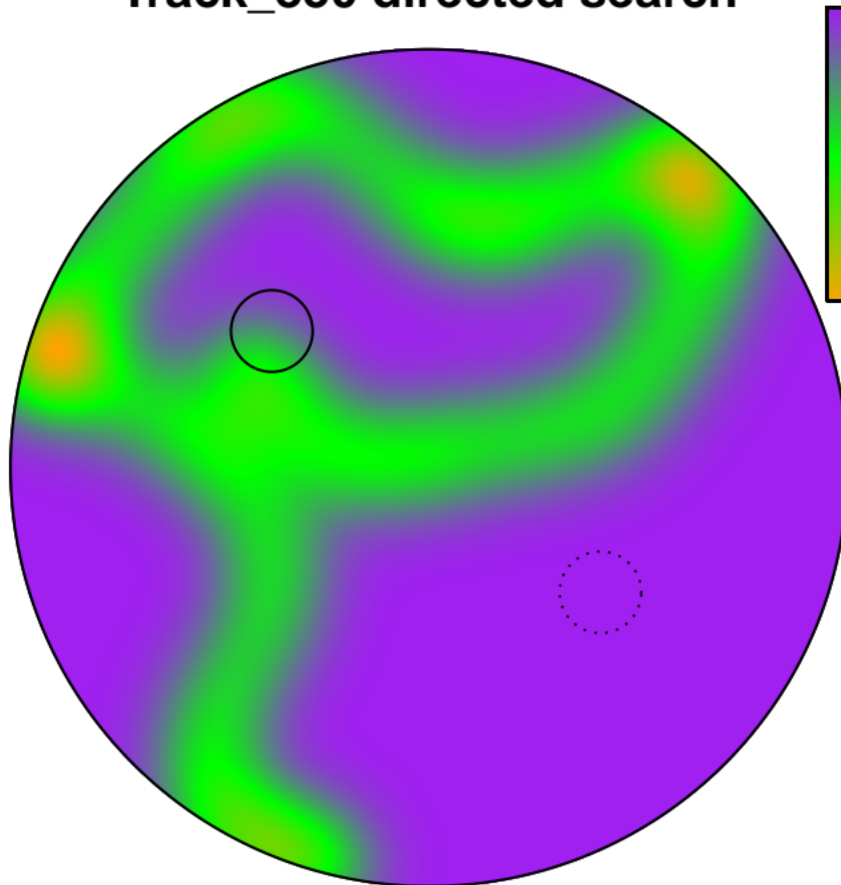
## Track\_848 directed search



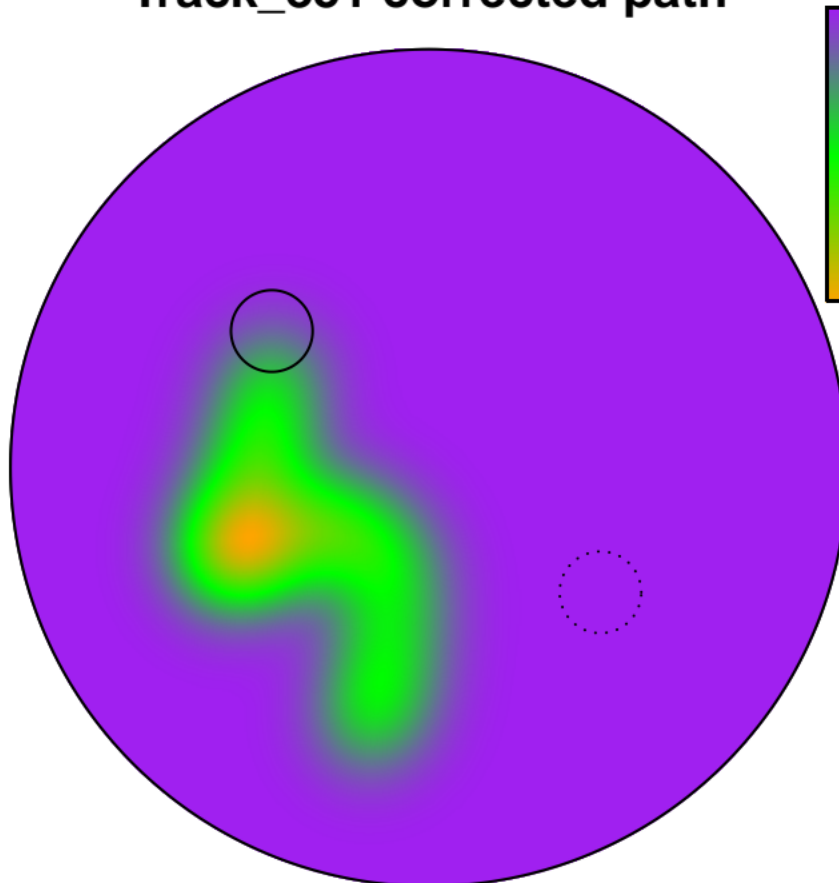
Track\_849 random path



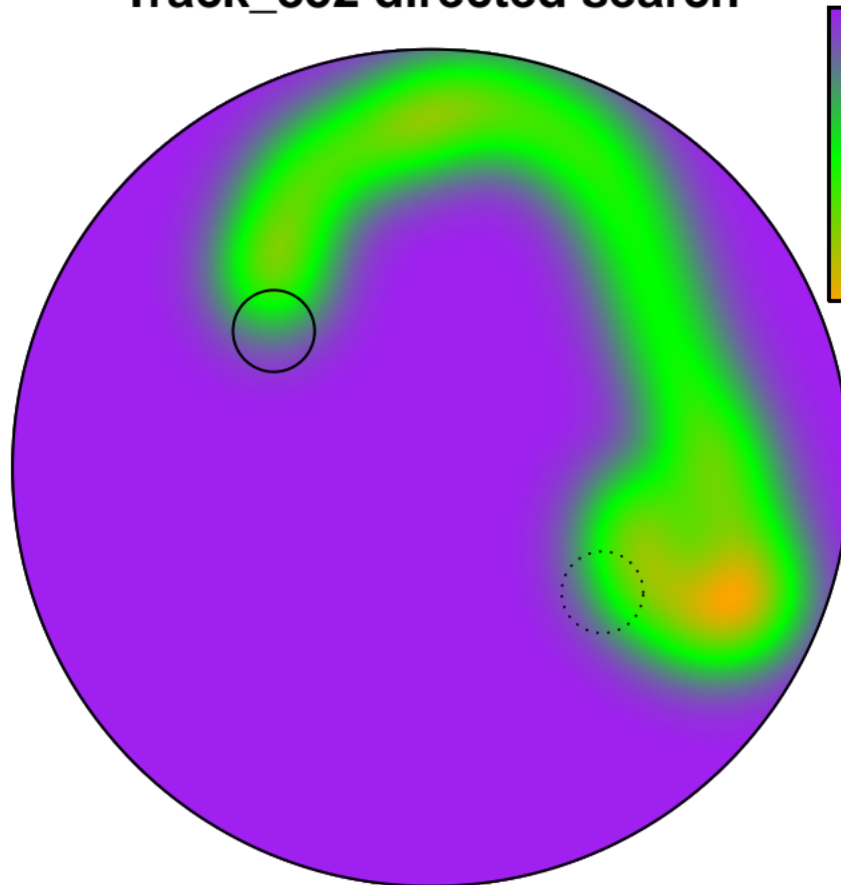
## Track\_850 directed search



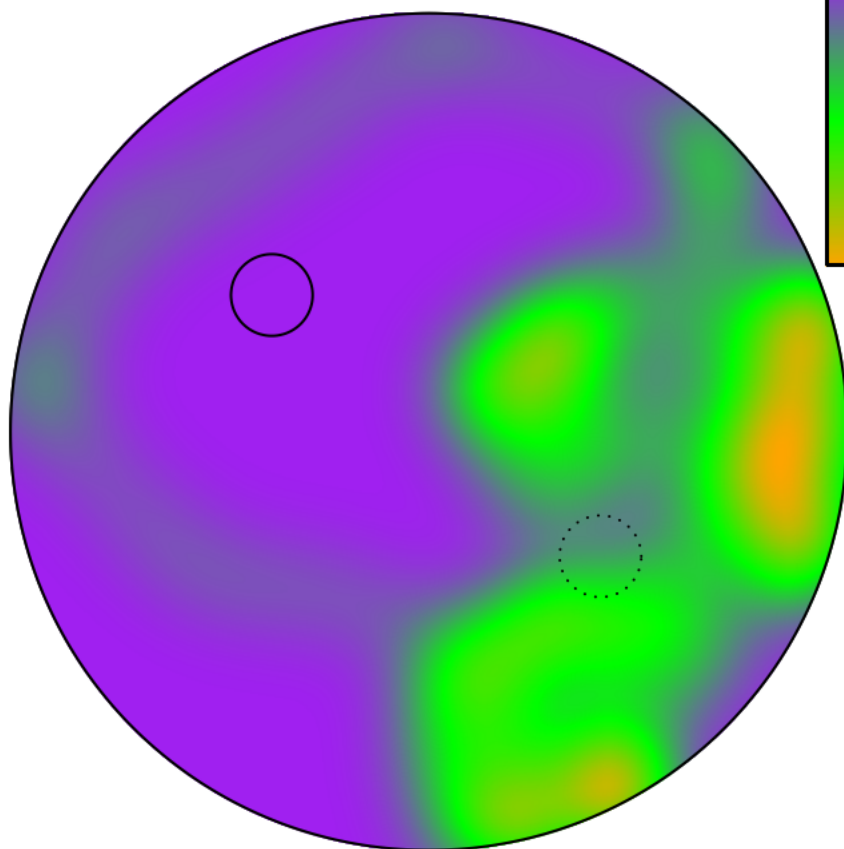
**Track\_851 corrected path**



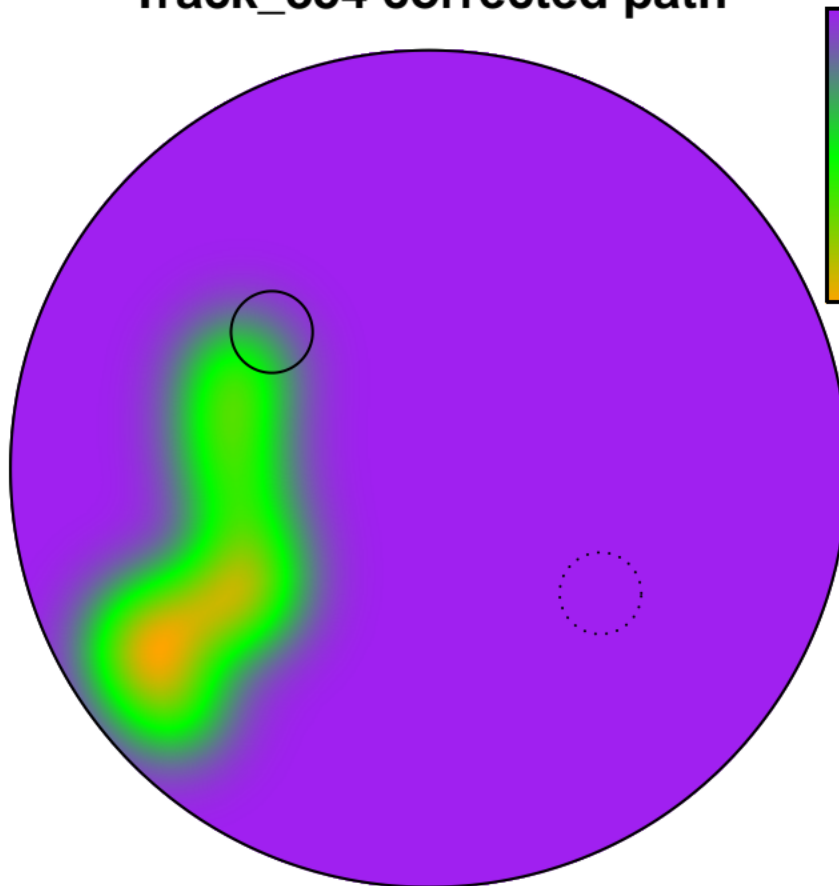
## Track\_852 directed search



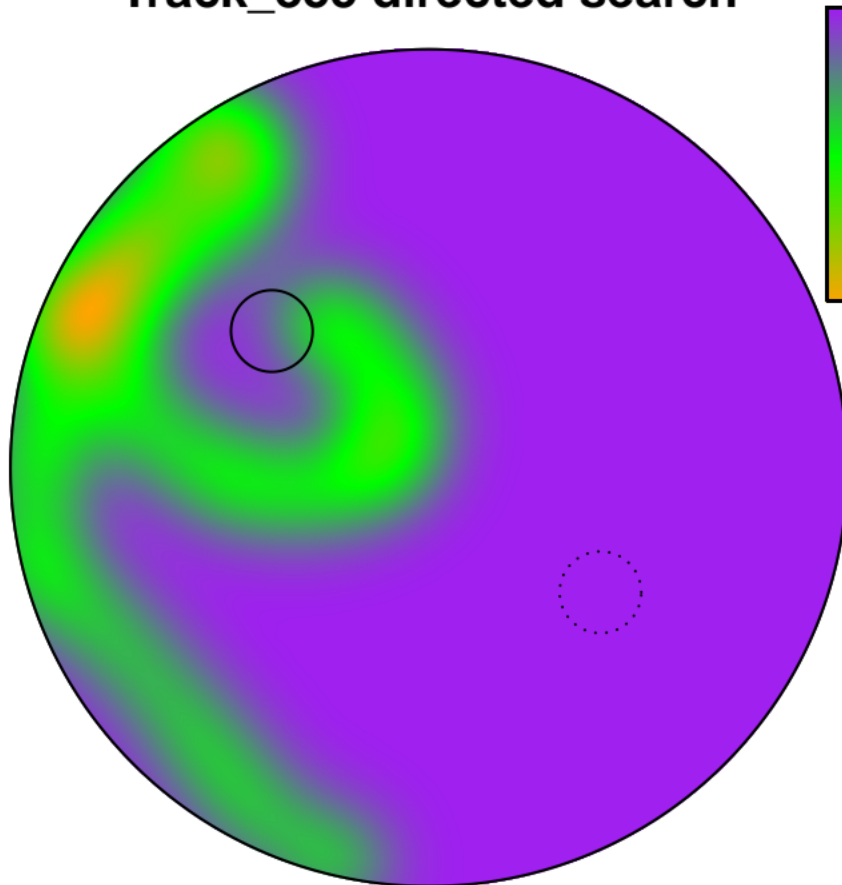
# Track\_853 scanning



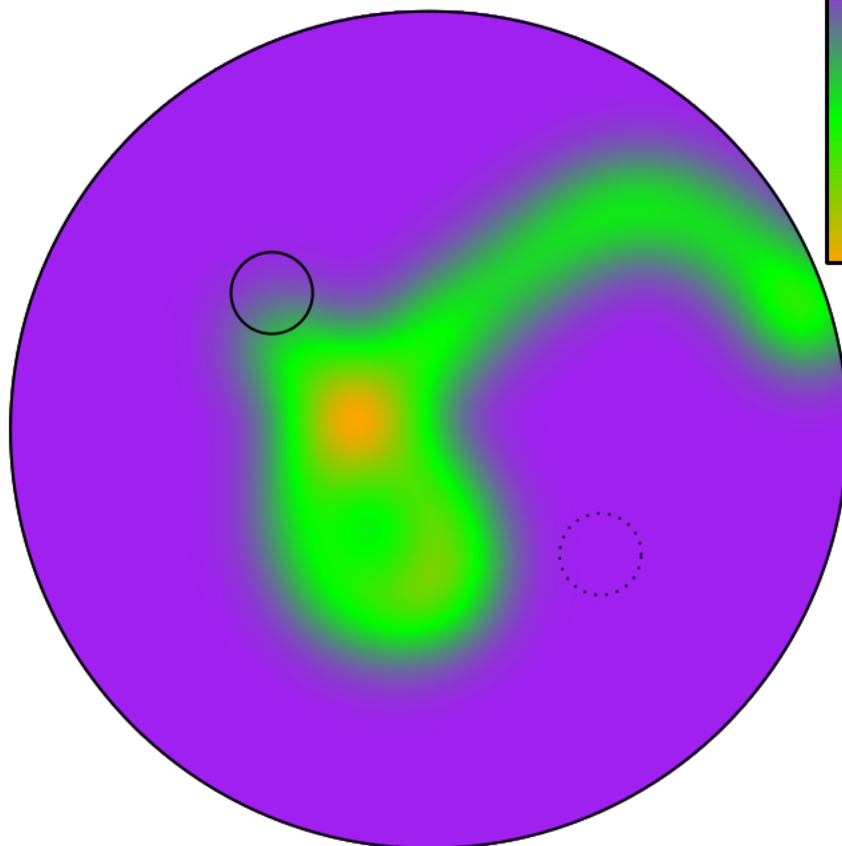
**Track\_854 corrected path**



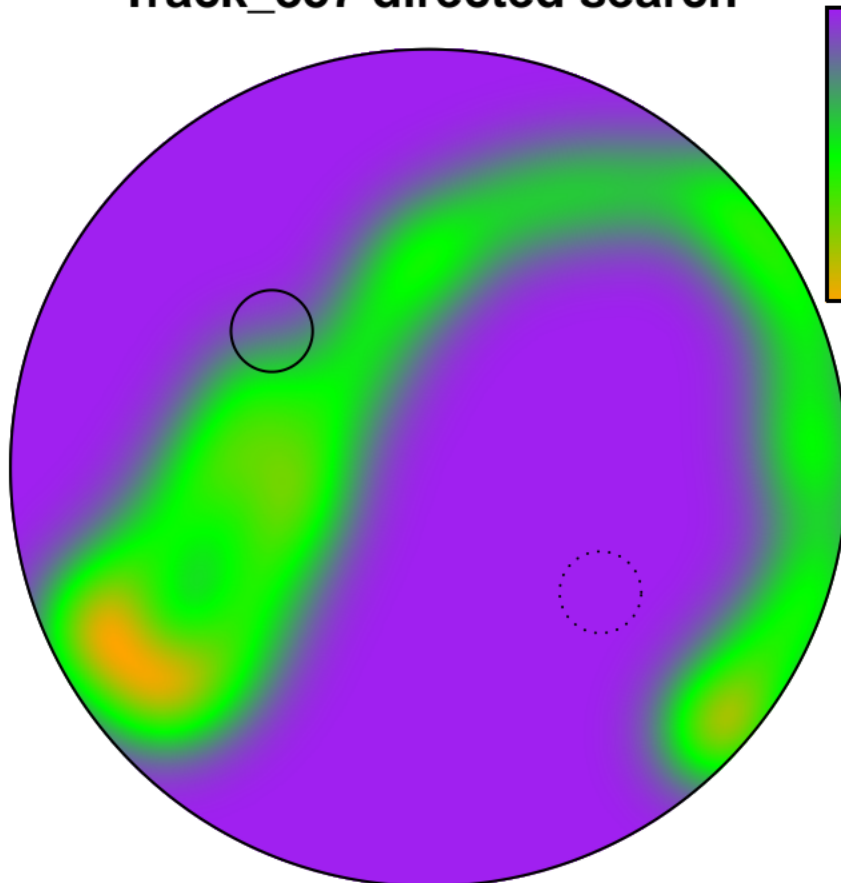
## Track\_855 directed search



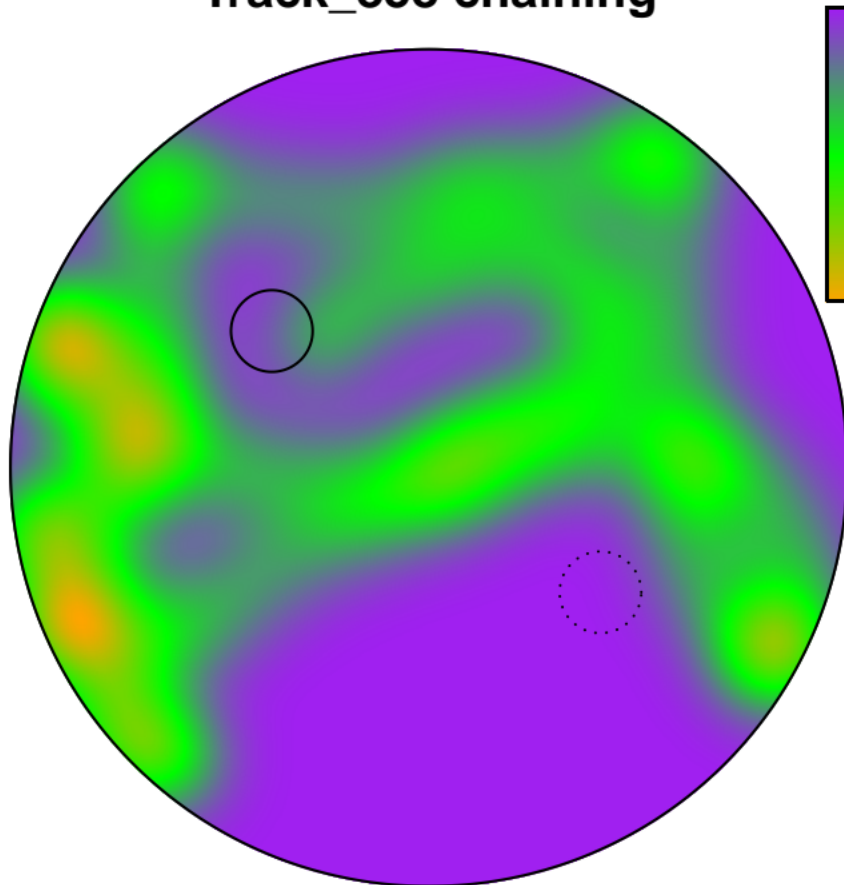
## Track\_856 directed search



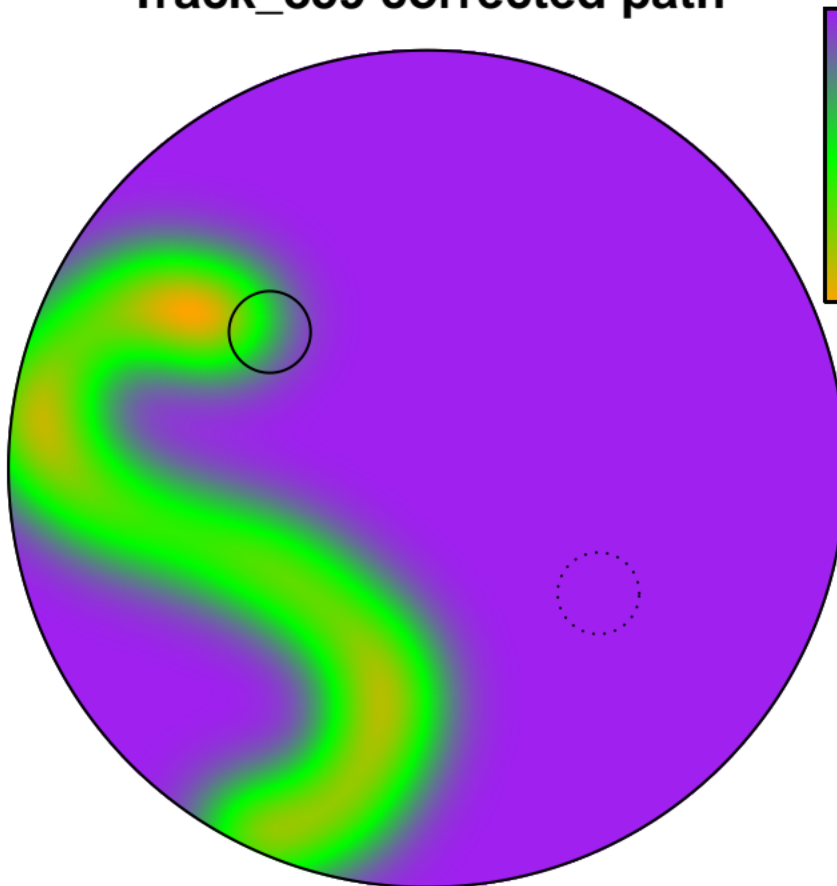
## Track\_857 directed search



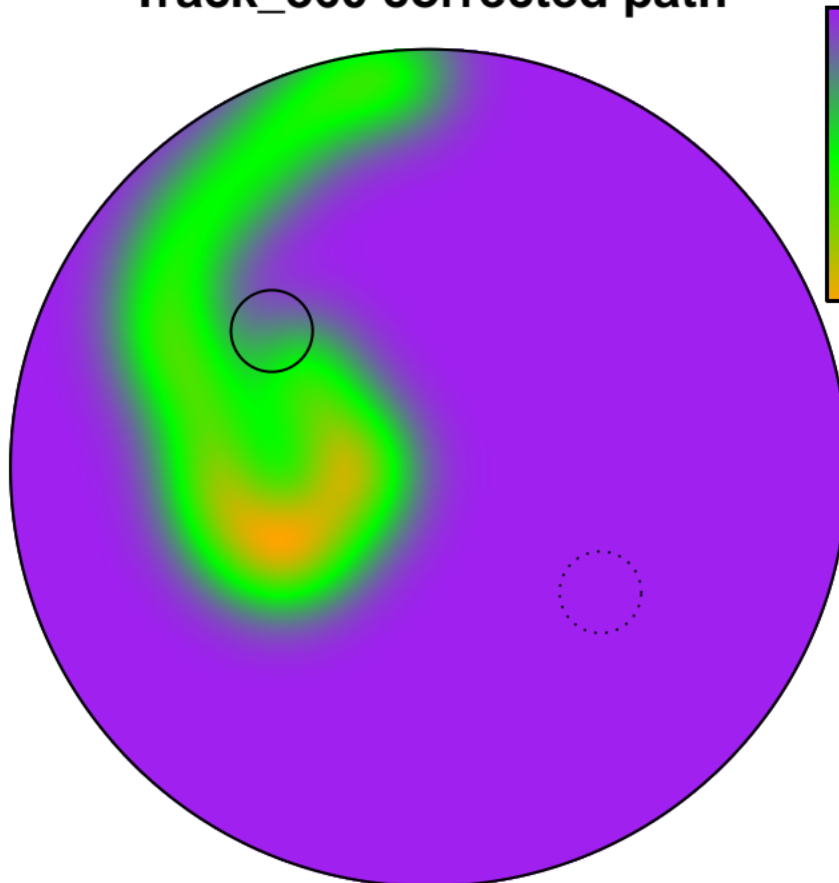
# Track\_858 chaining



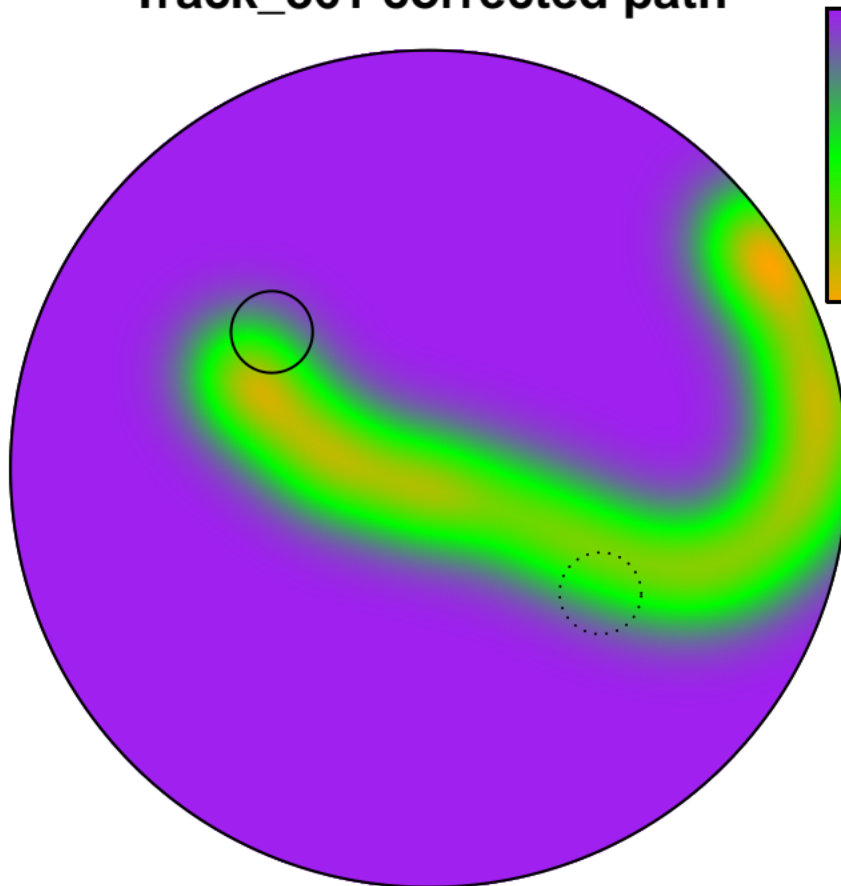
**Track\_859 corrected path**



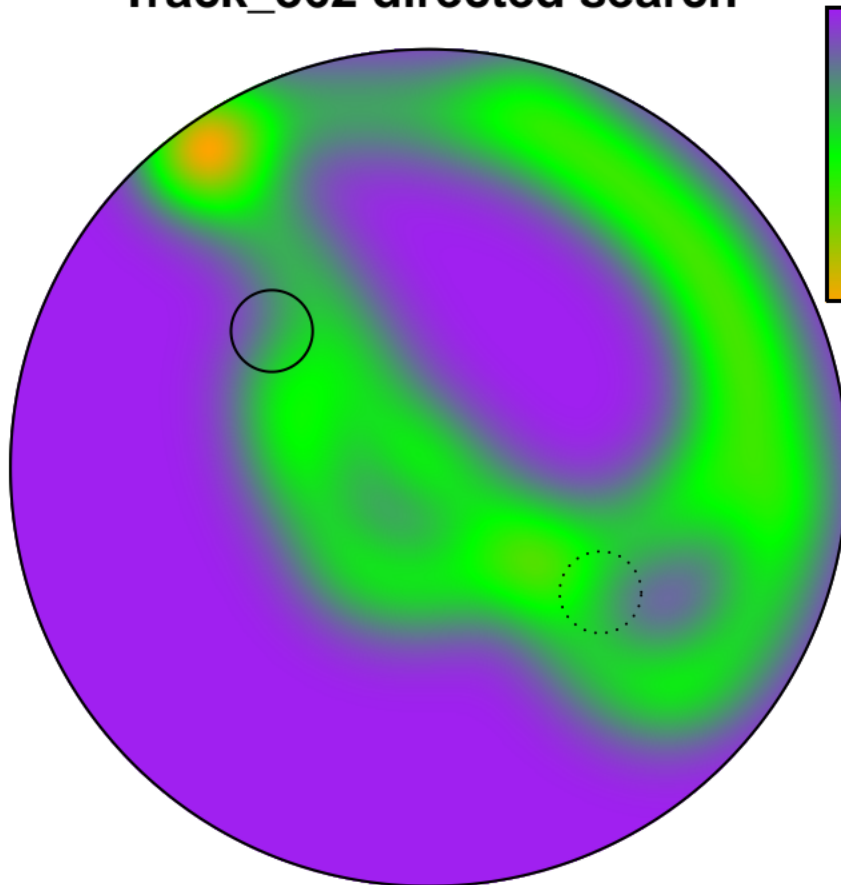
**Track\_860 corrected path**



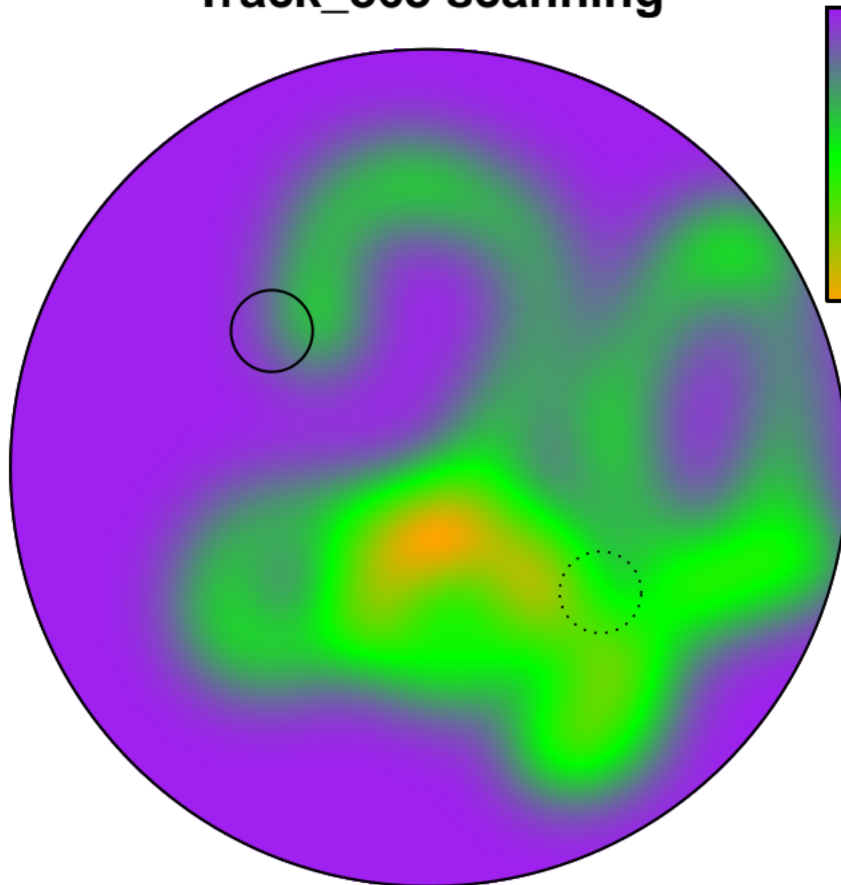
**Track\_861 corrected path**



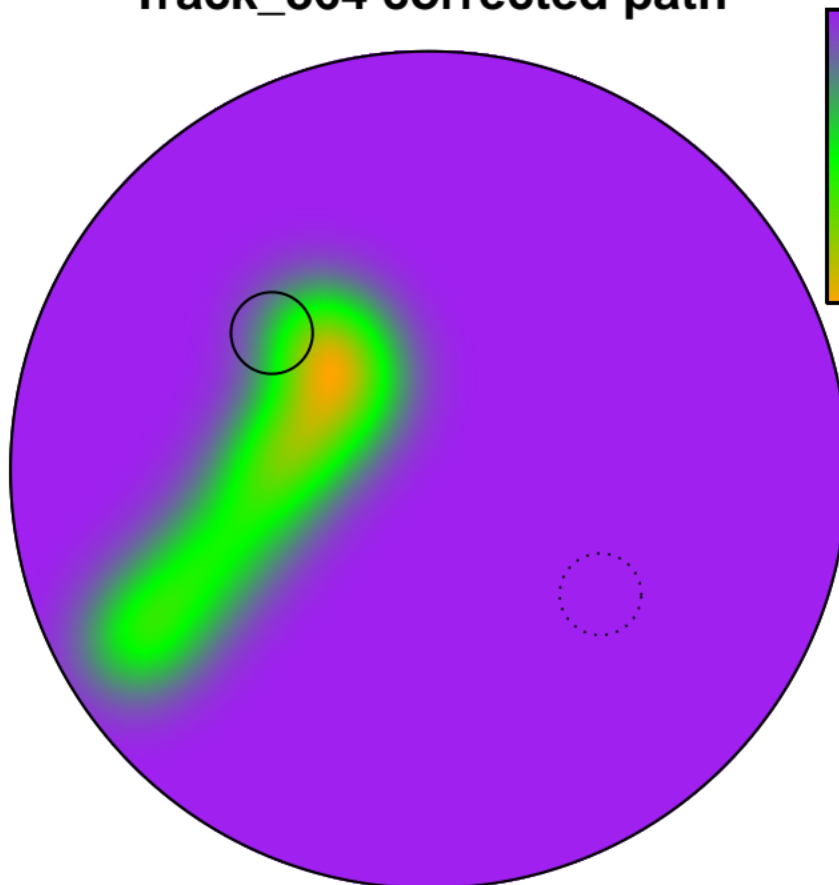
## Track\_862 directed search



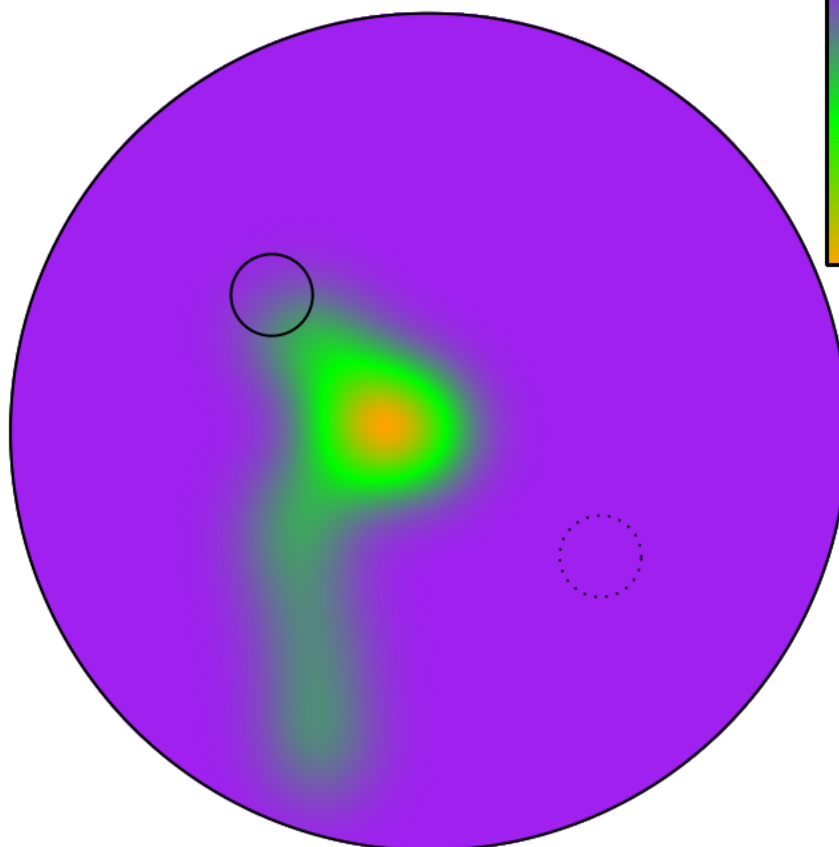
Track\_863 scanning



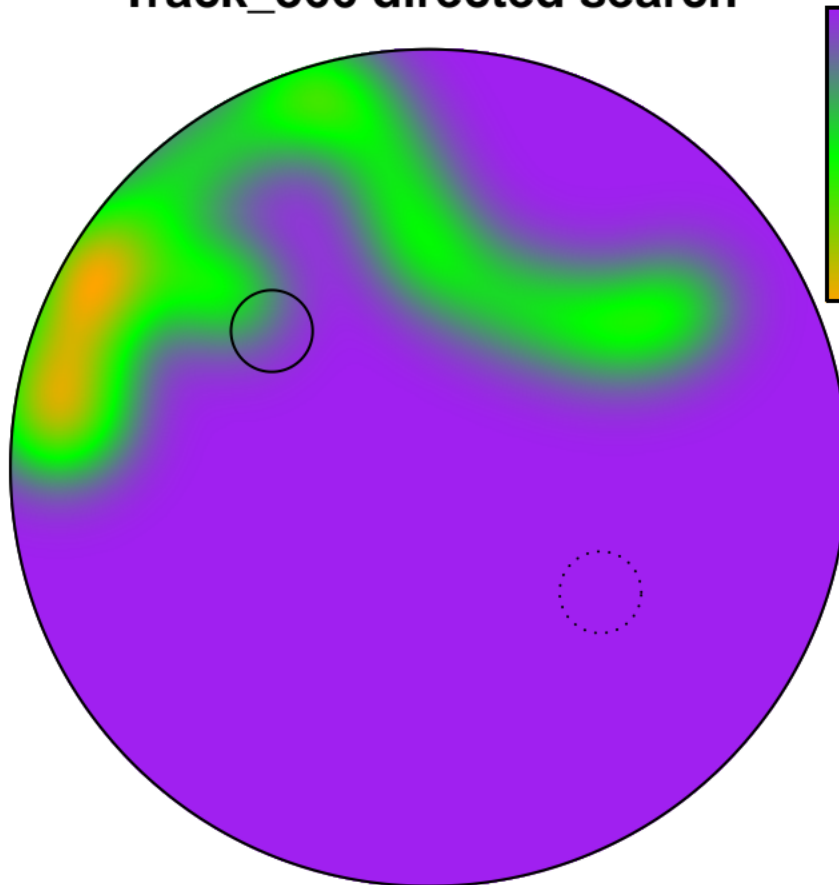
**Track\_864 corrected path**



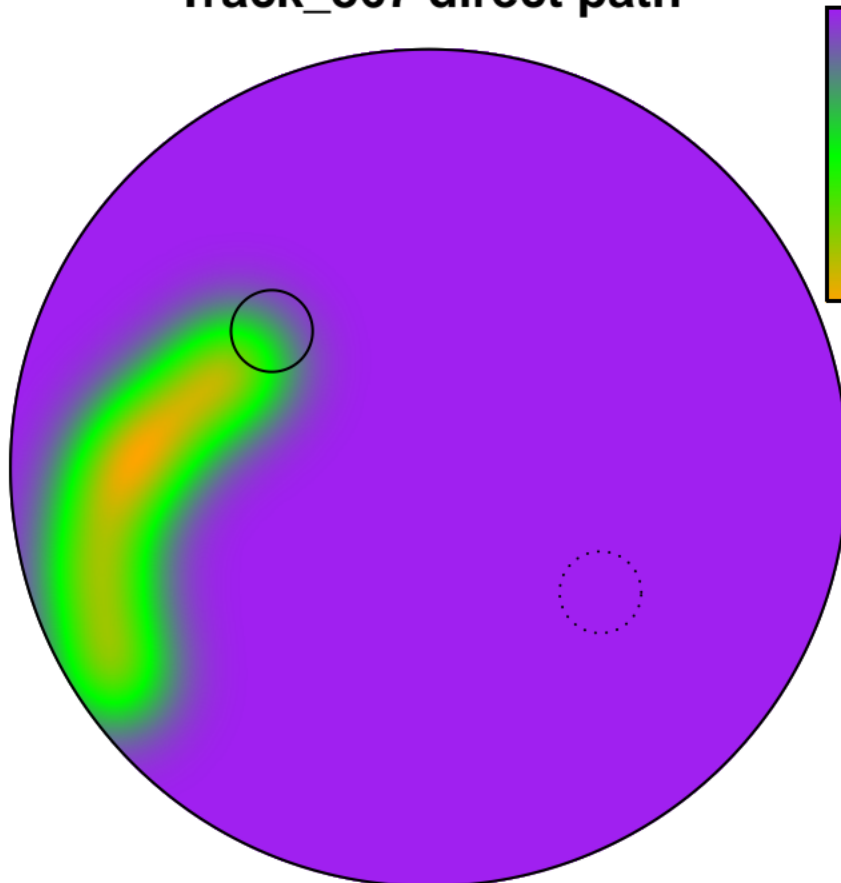
**Track\_865 corrected path**



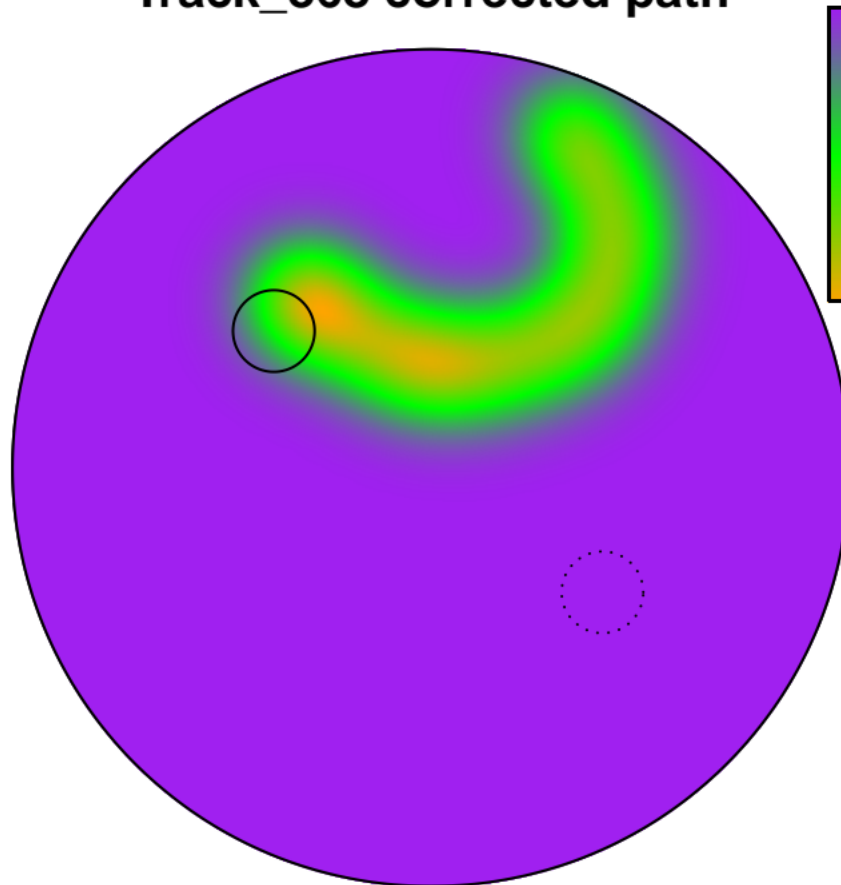
## Track\_866 directed search



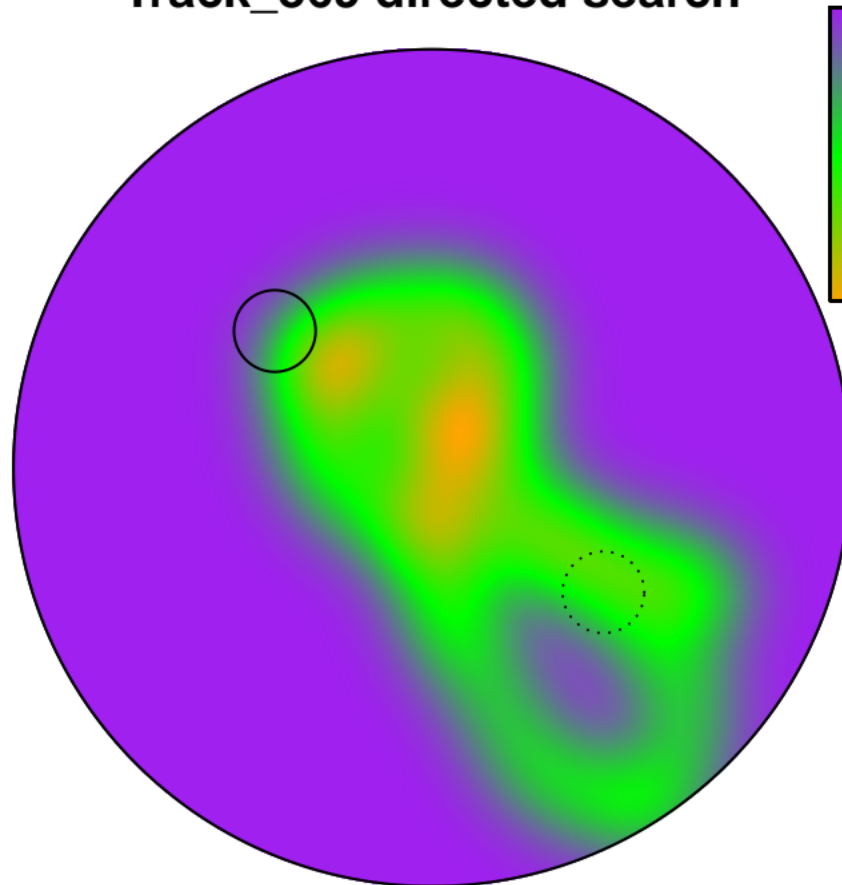
**Track\_867 direct path**



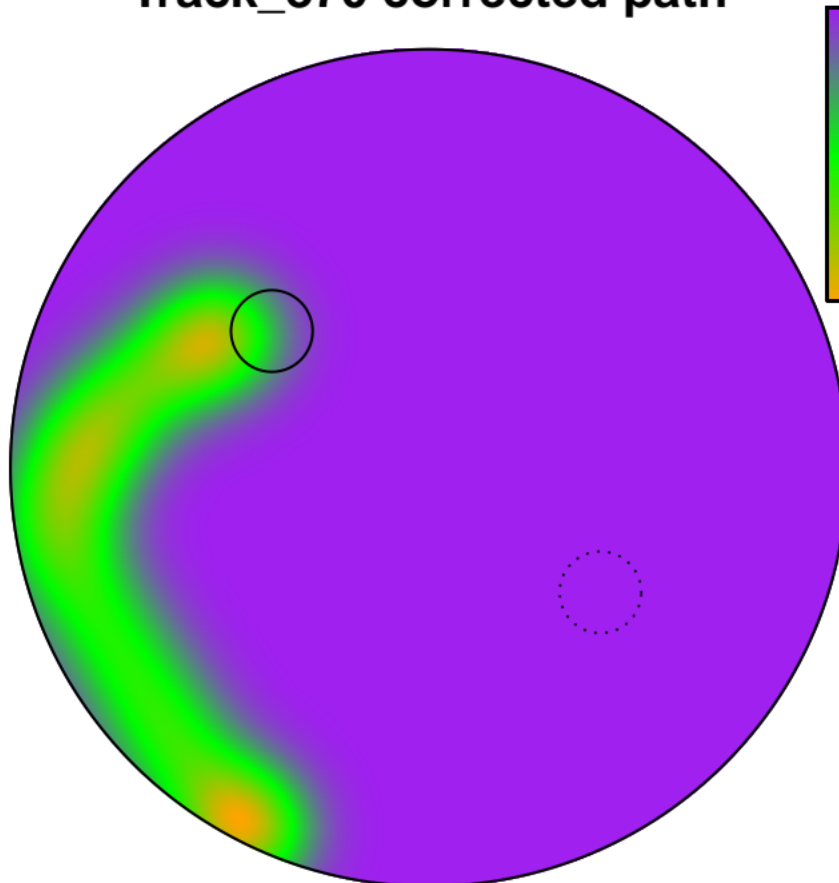
**Track\_868 corrected path**



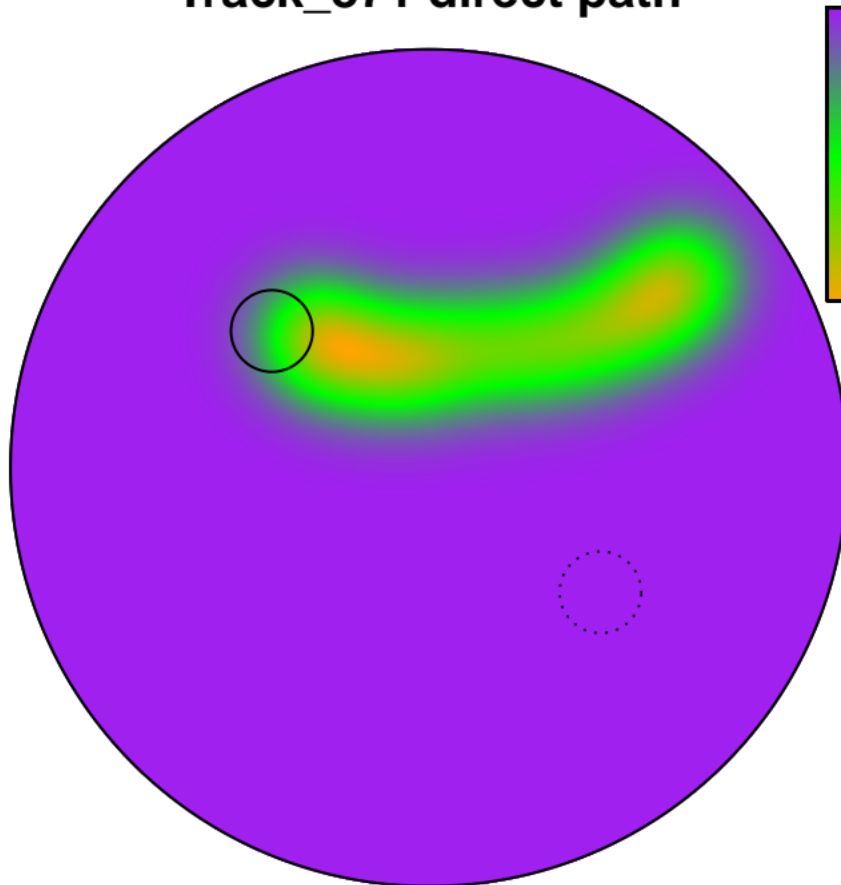
## Track\_869 directed search



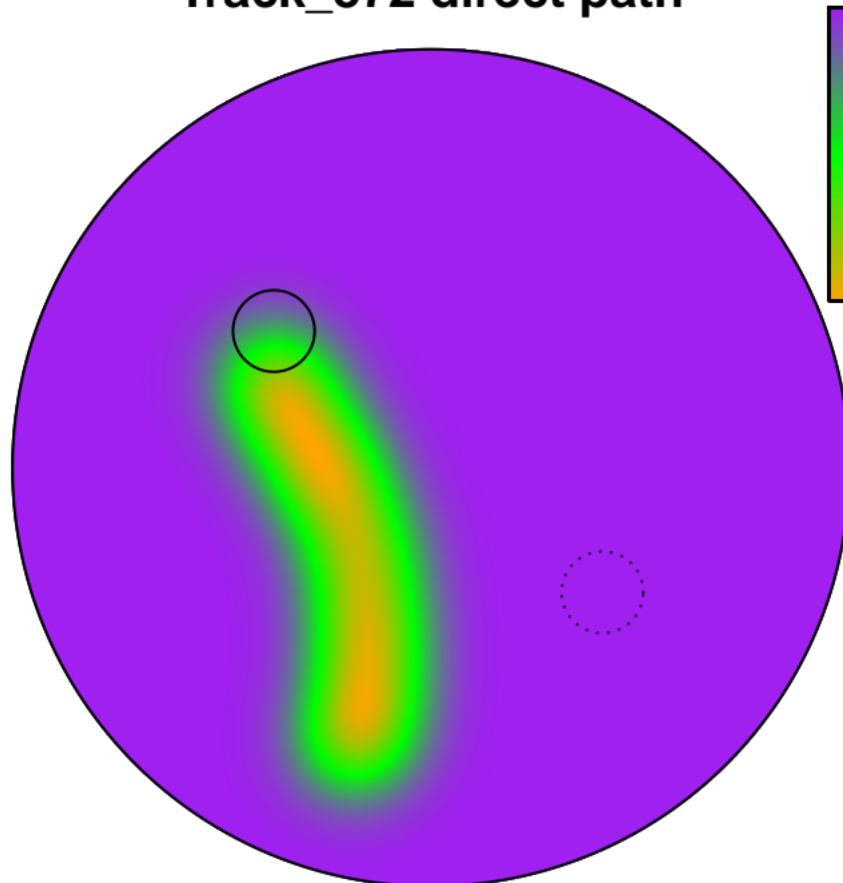
**Track\_870 corrected path**



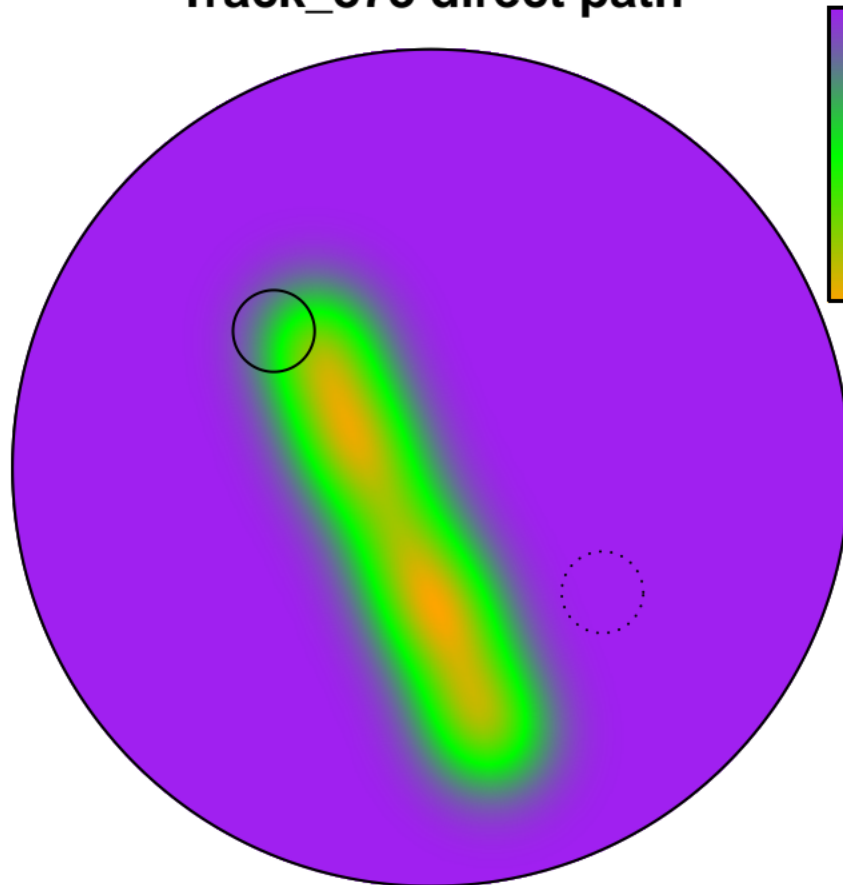
**Track\_871 direct path**



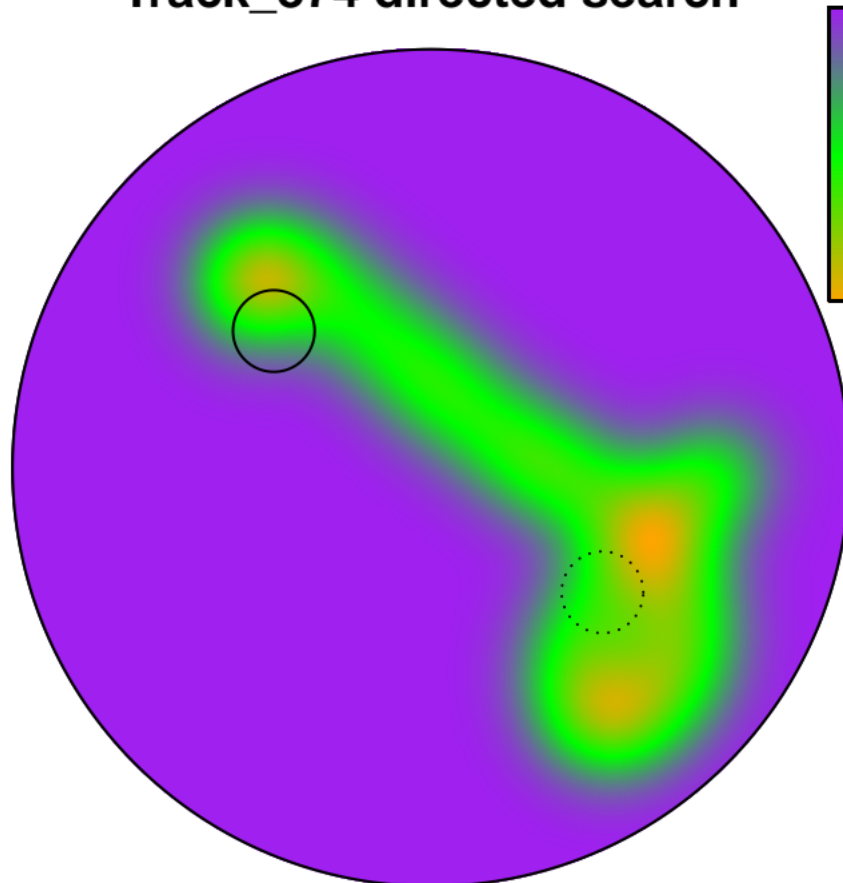
**Track\_872 direct path**



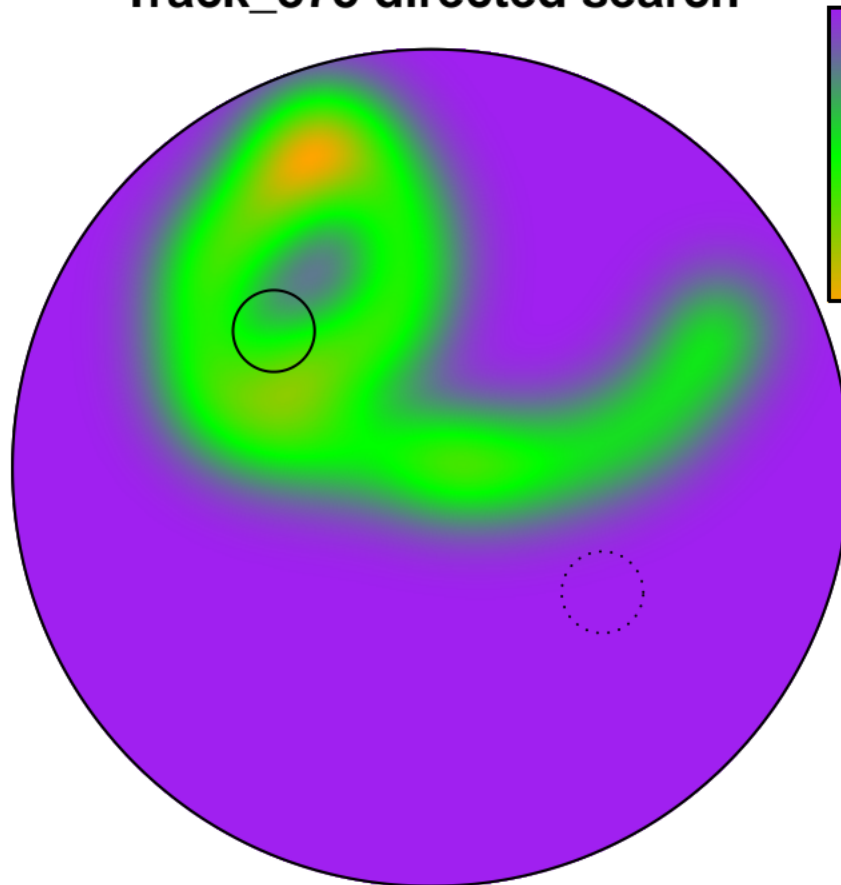
**Track\_873 direct path**



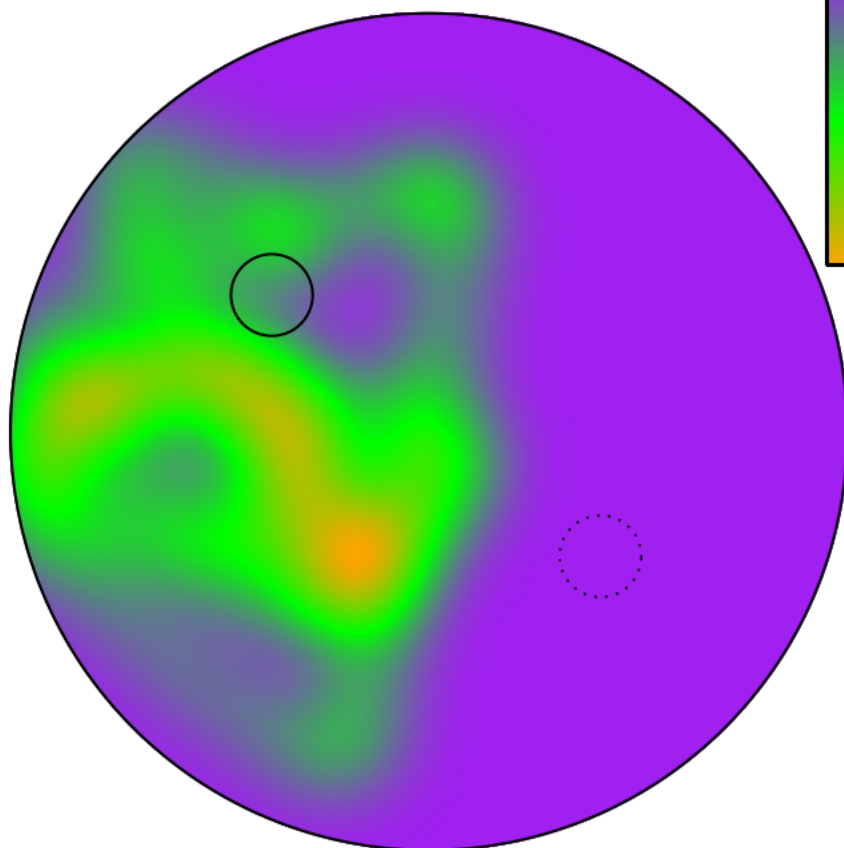
## Track\_874 directed search



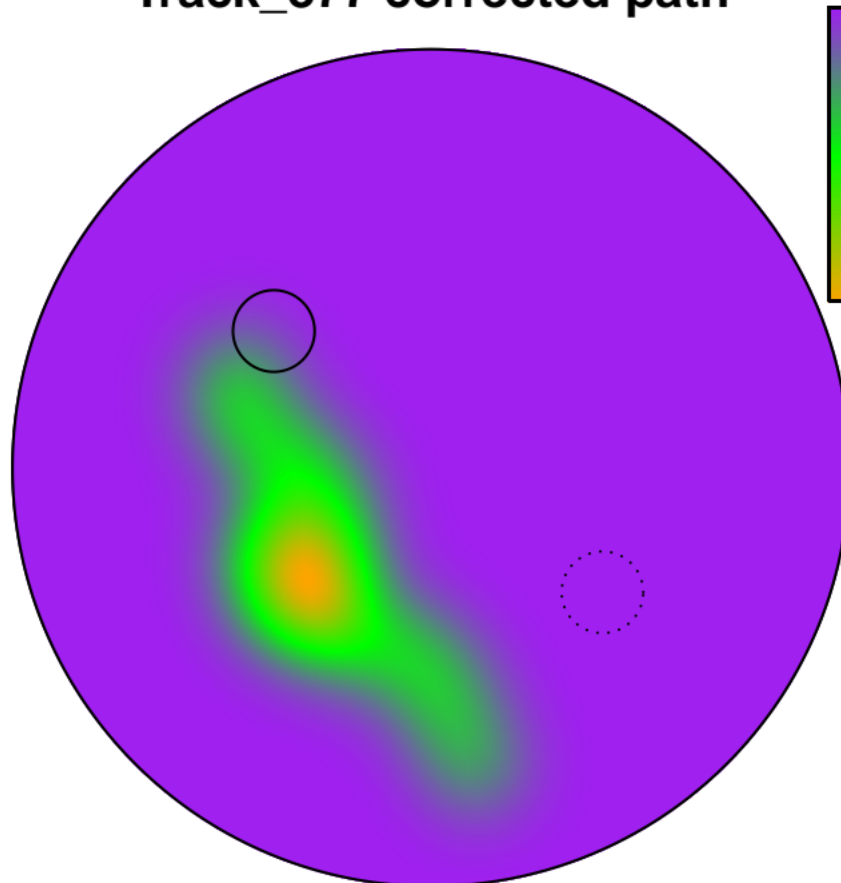
## Track\_875 directed search



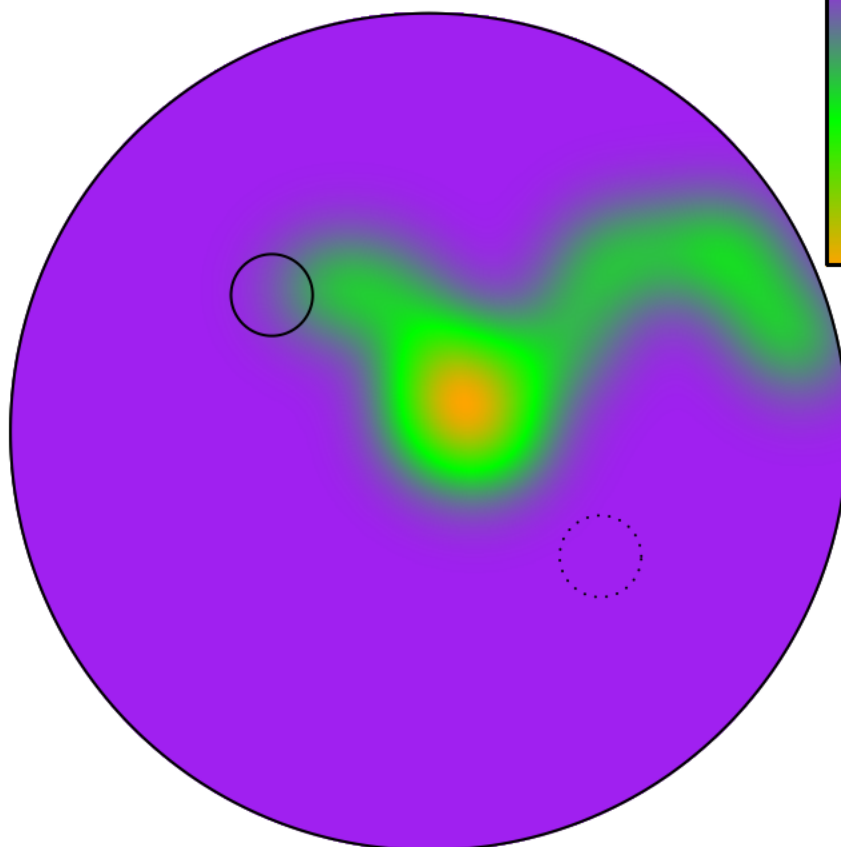
# Track\_876 scanning



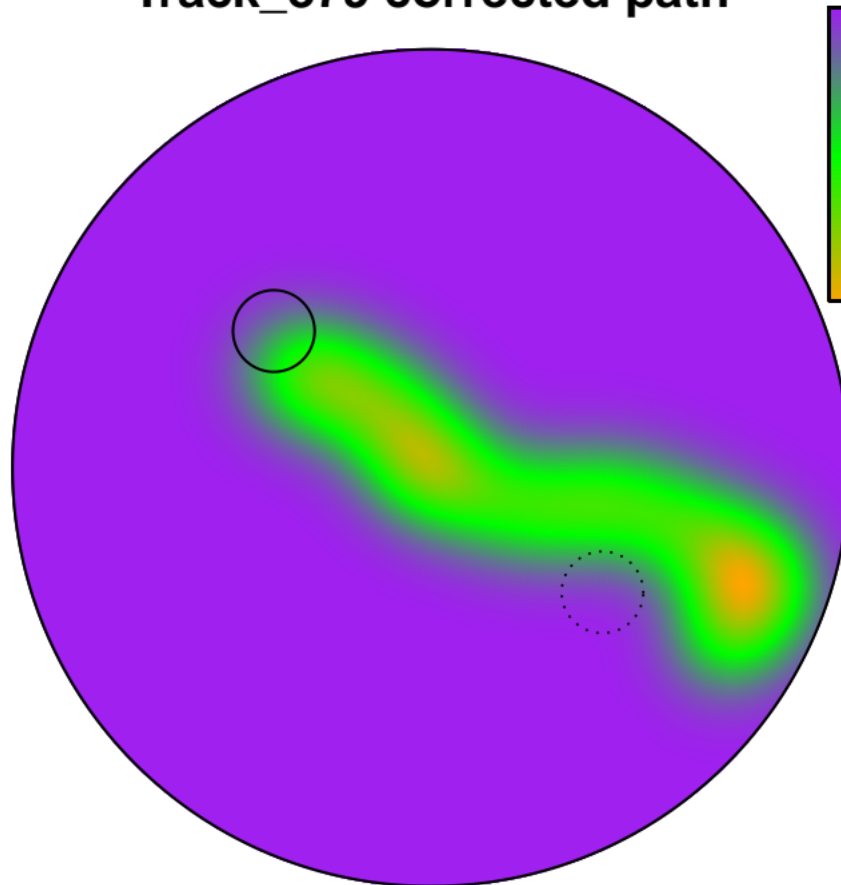
**Track\_877 corrected path**



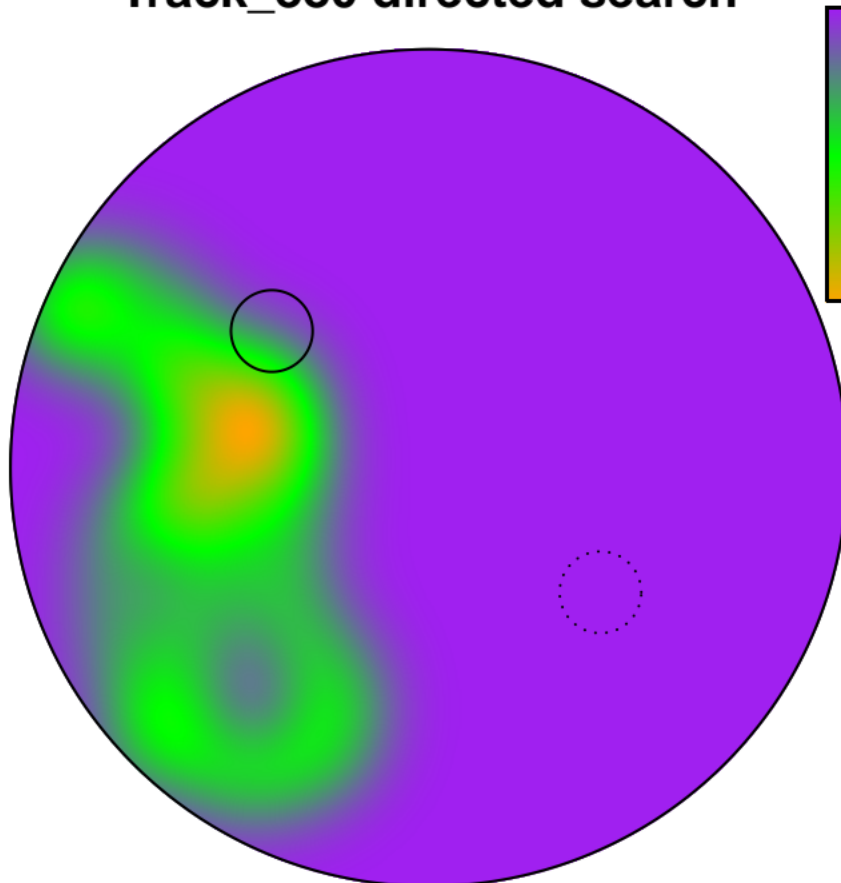
**Track\_878 corrected path**



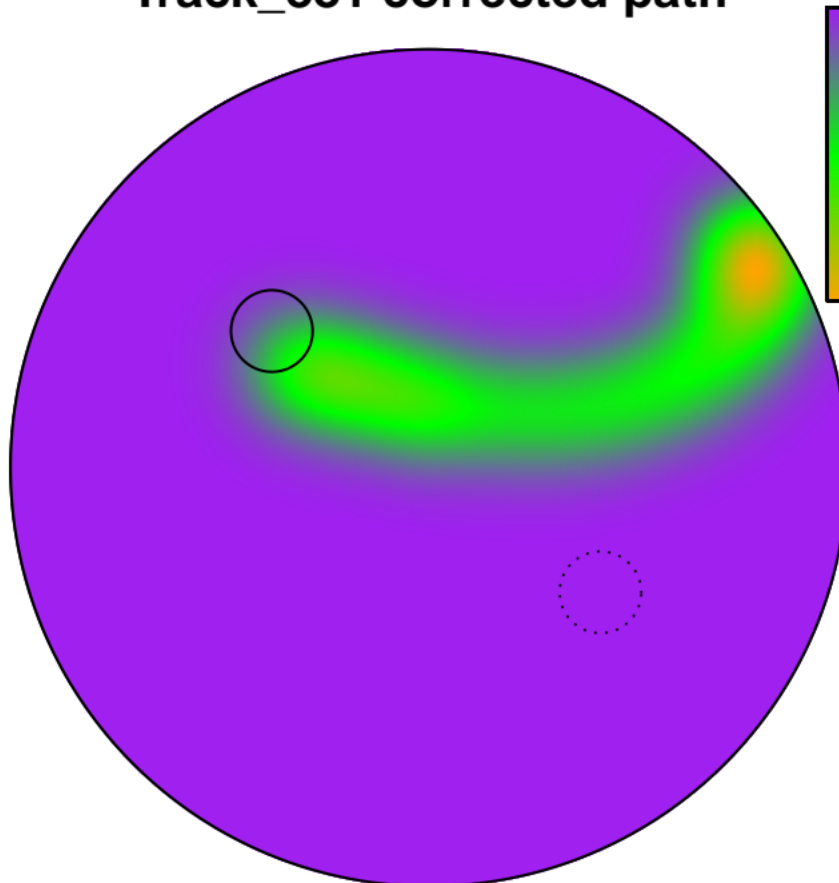
**Track\_879 corrected path**



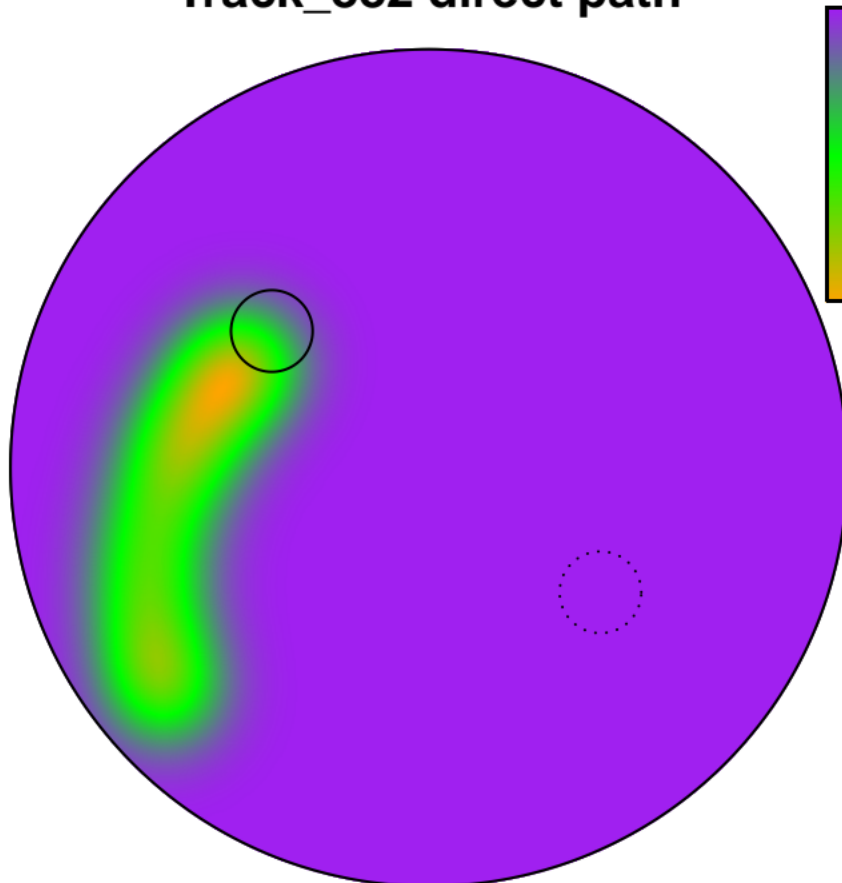
## Track\_880 directed search



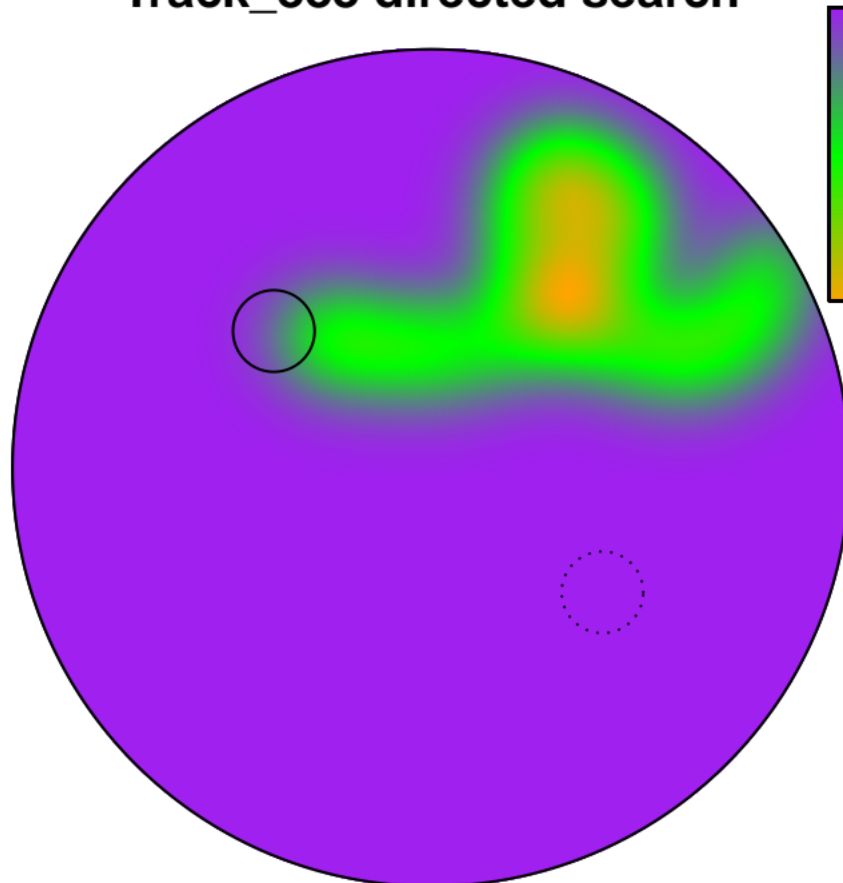
**Track\_881 corrected path**



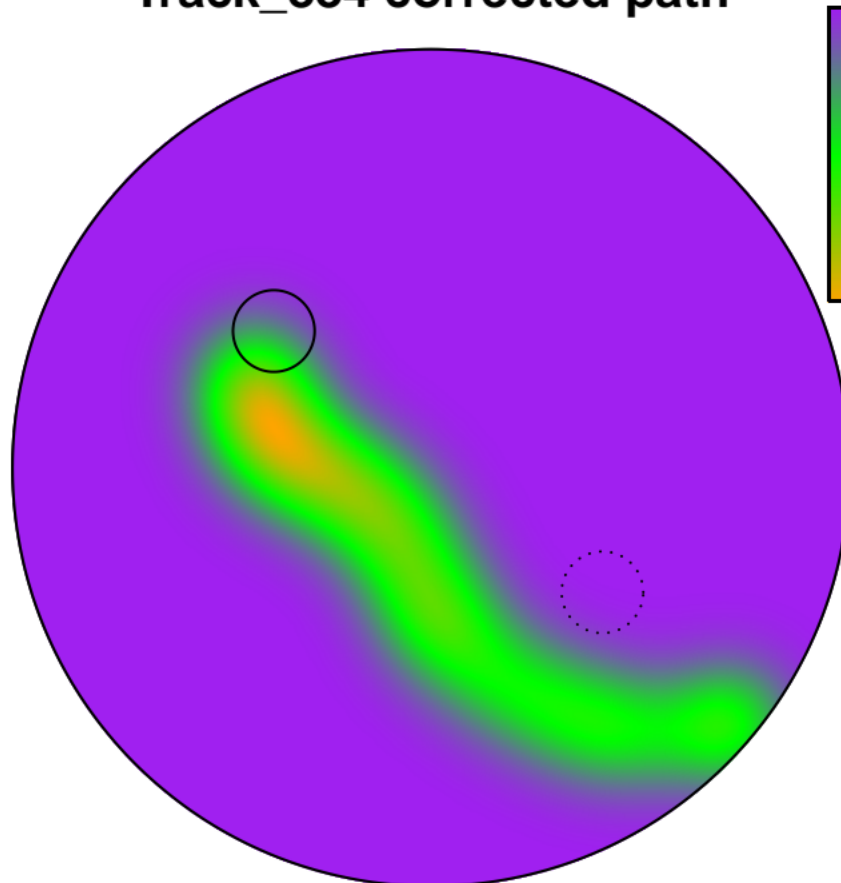
**Track\_882 direct path**



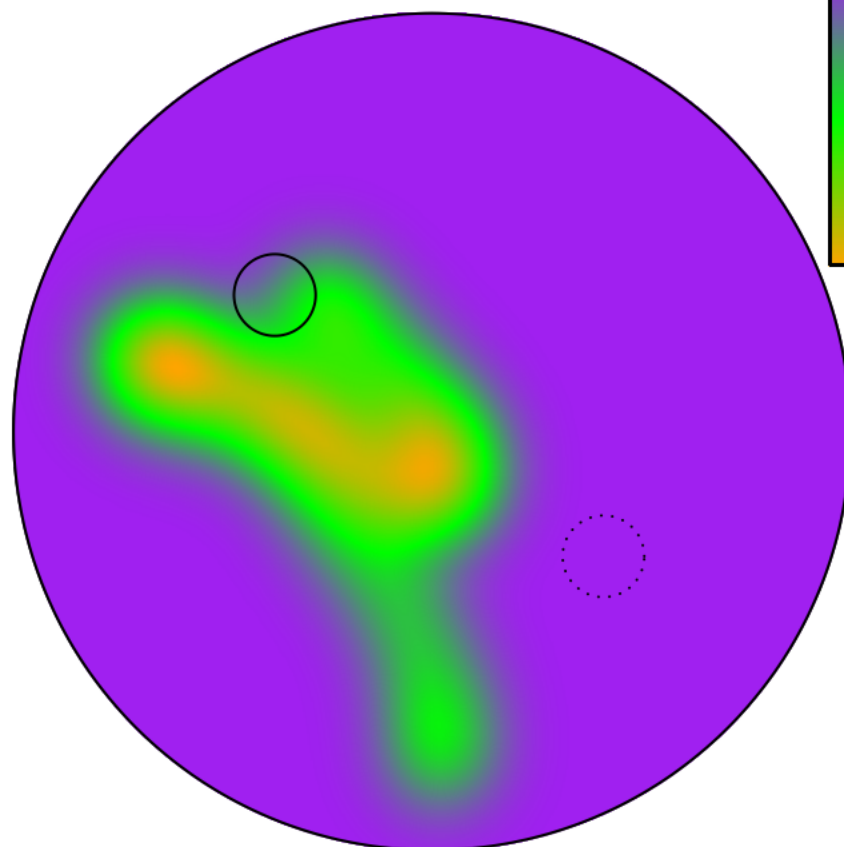
## Track\_883 directed search



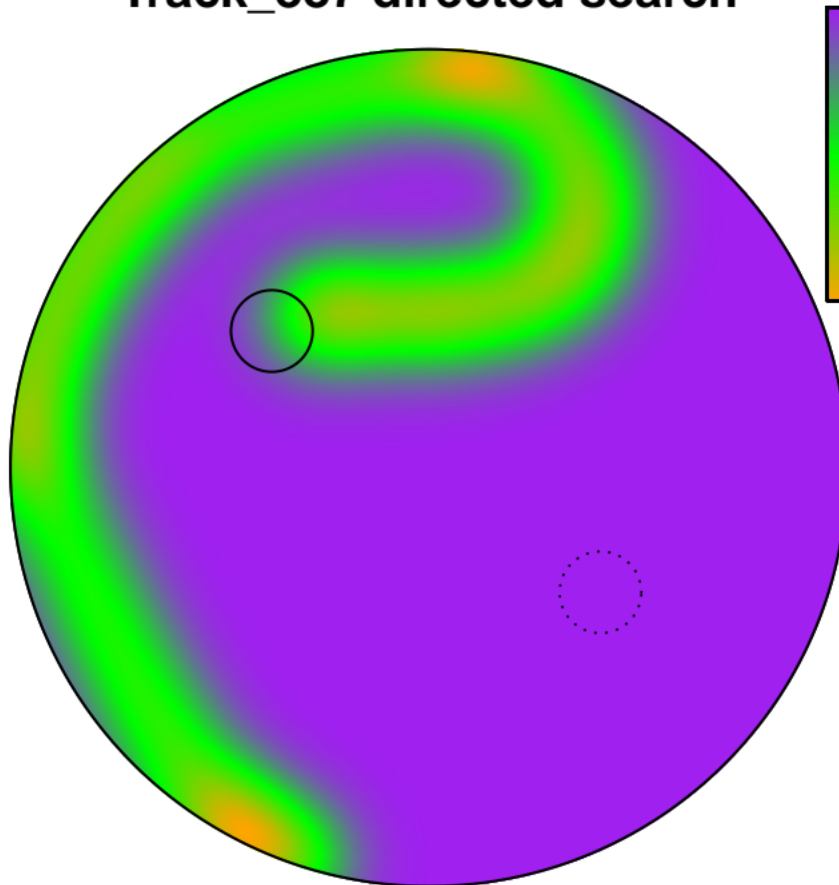
**Track\_884 corrected path**



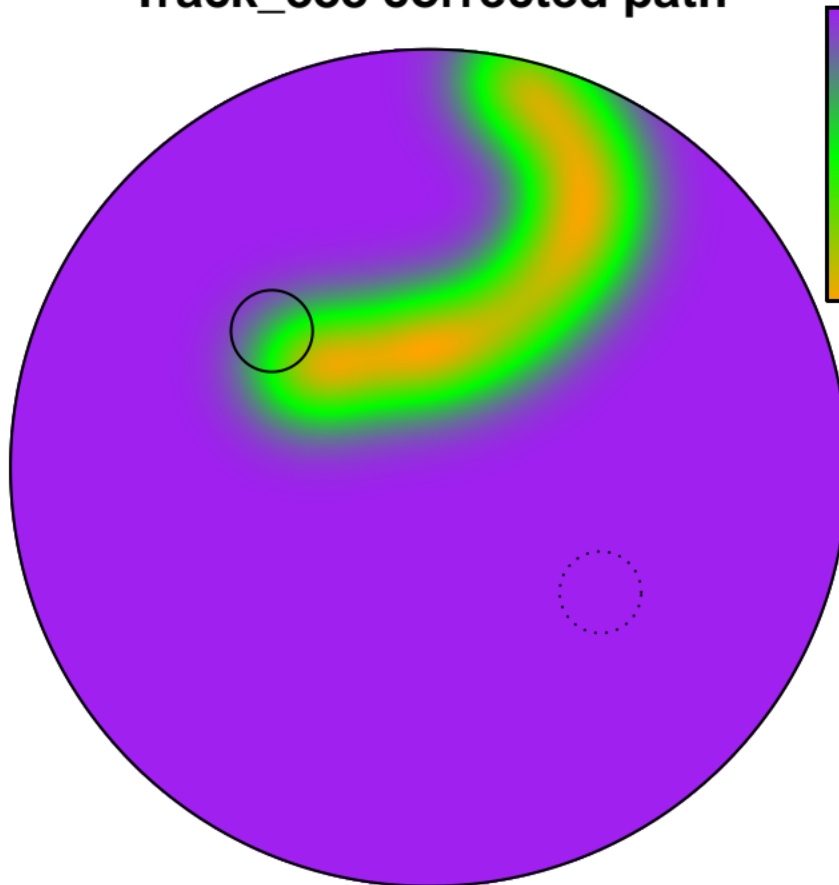
## Track\_885 directed search



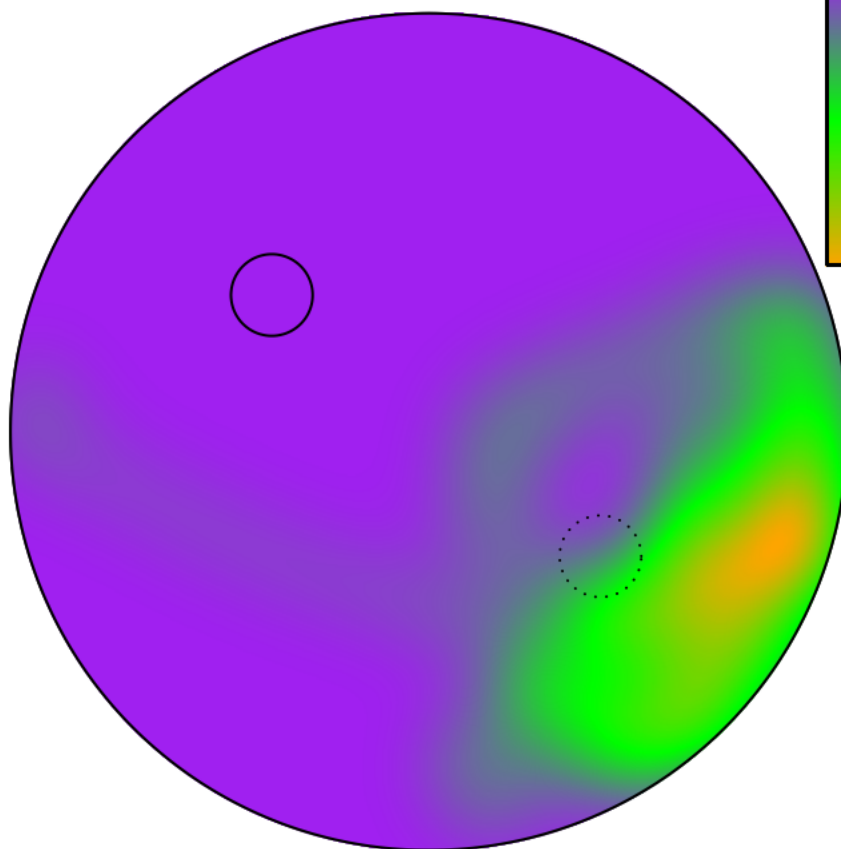
## Track\_887 directed search



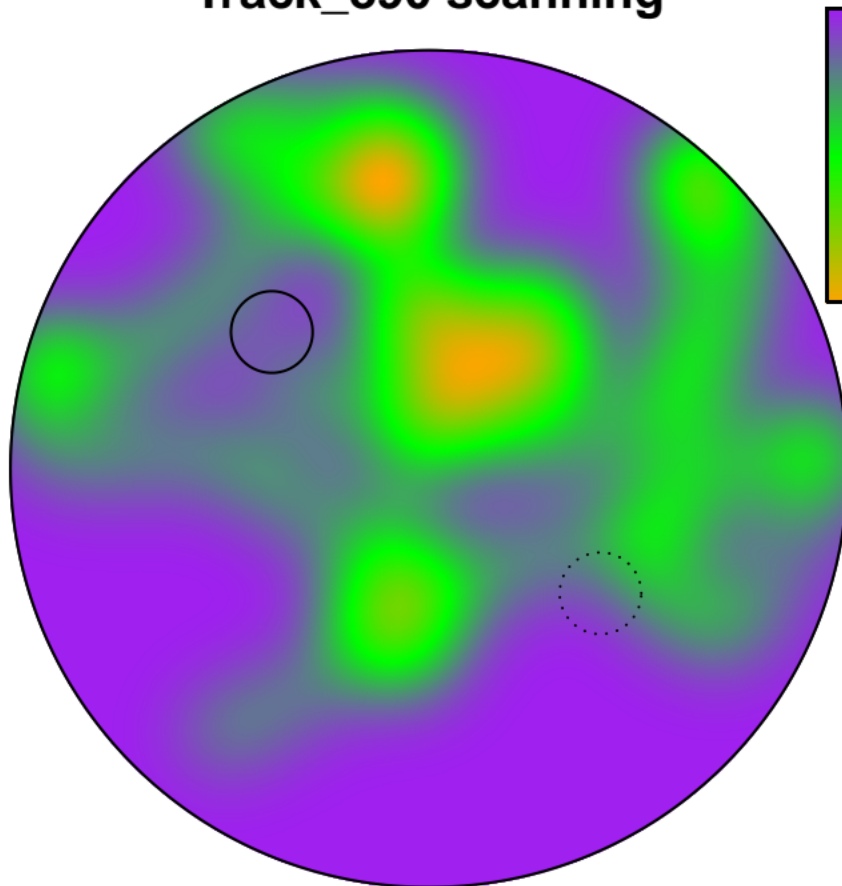
**Track\_888 corrected path**



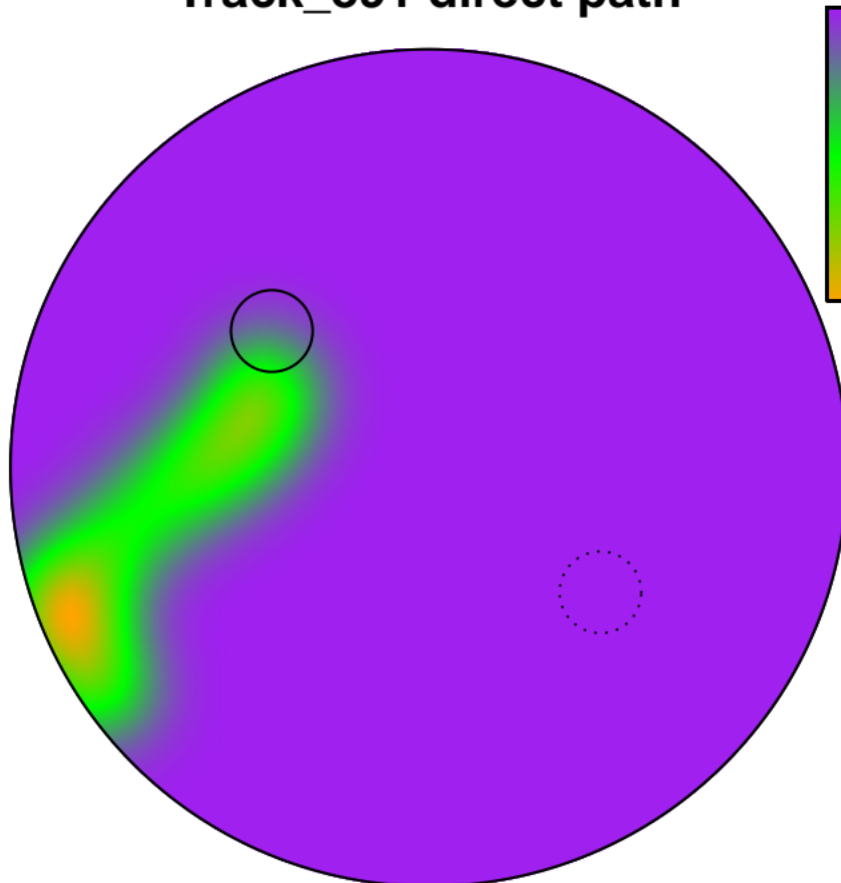
# Track\_889 scanning



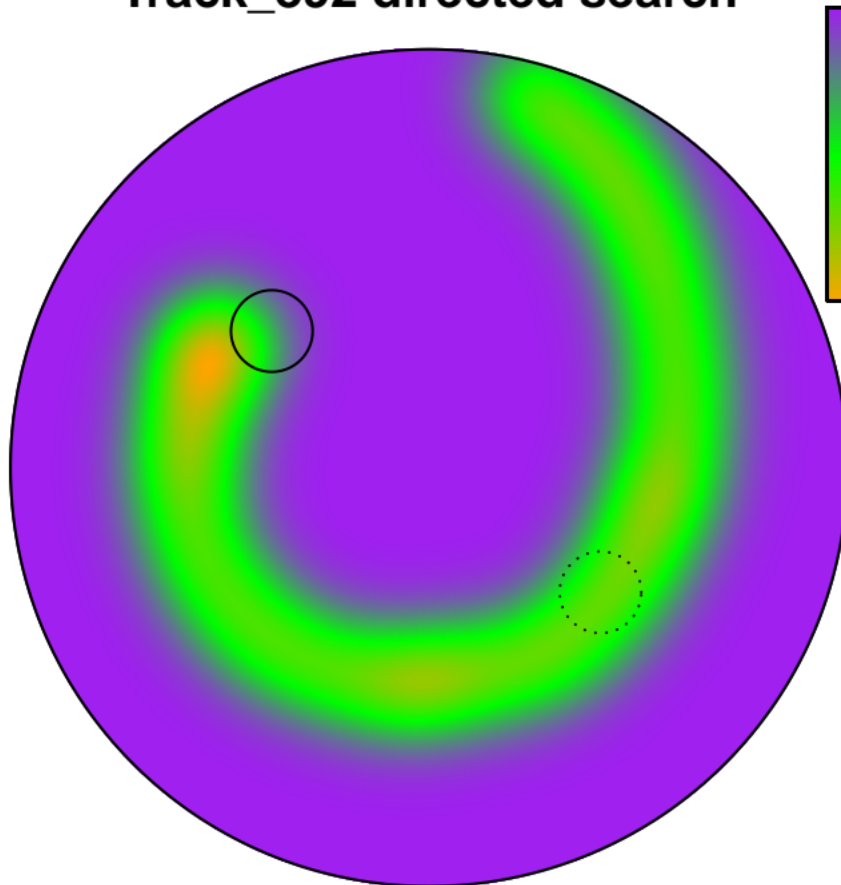
Track\_890 scanning



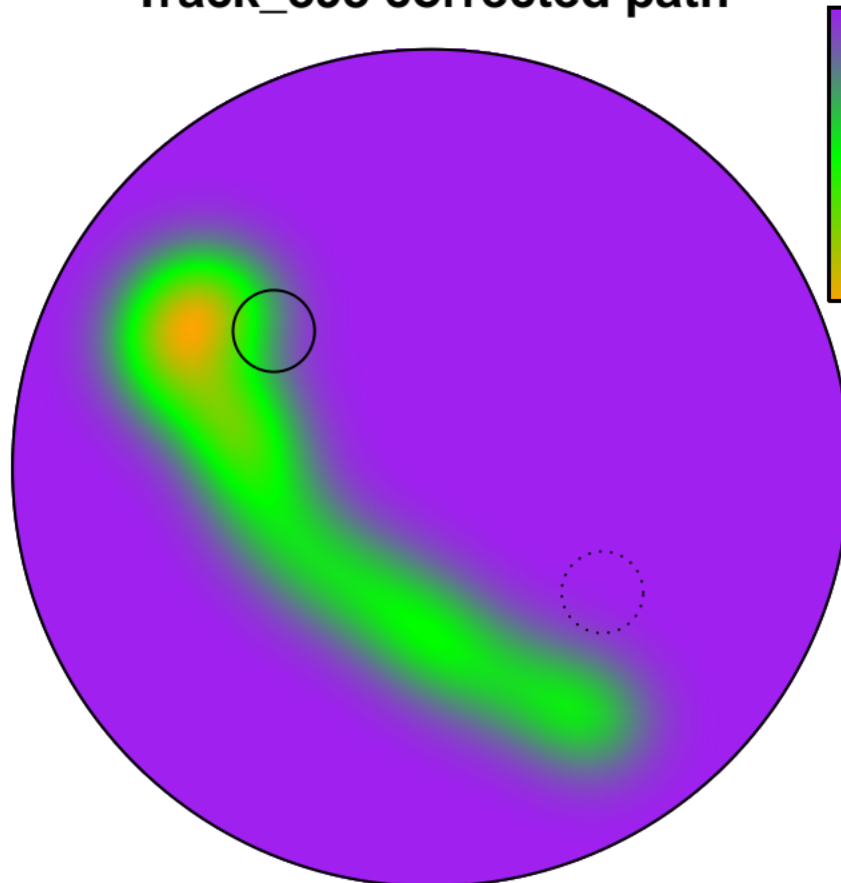
**Track\_891 direct path**



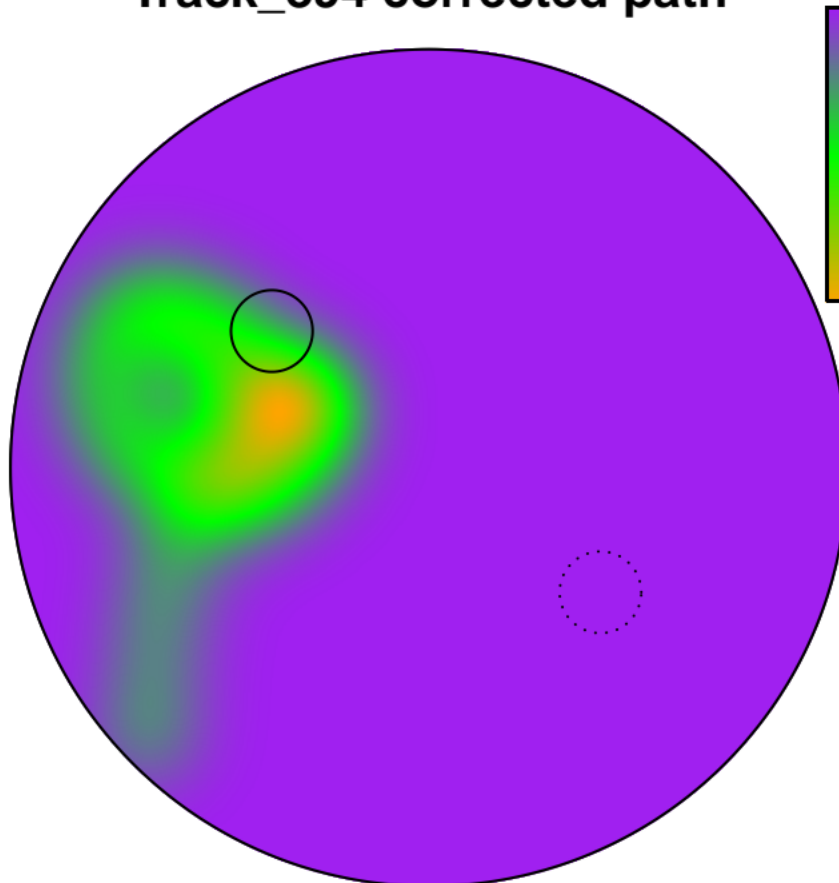
## Track\_892 directed search



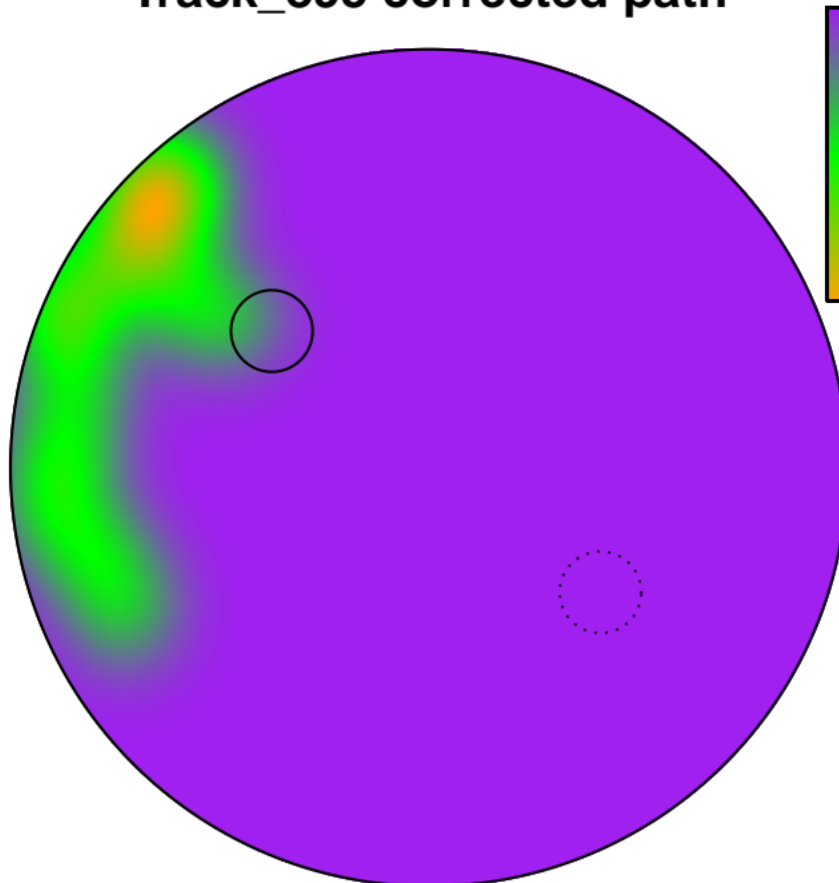
**Track\_893 corrected path**



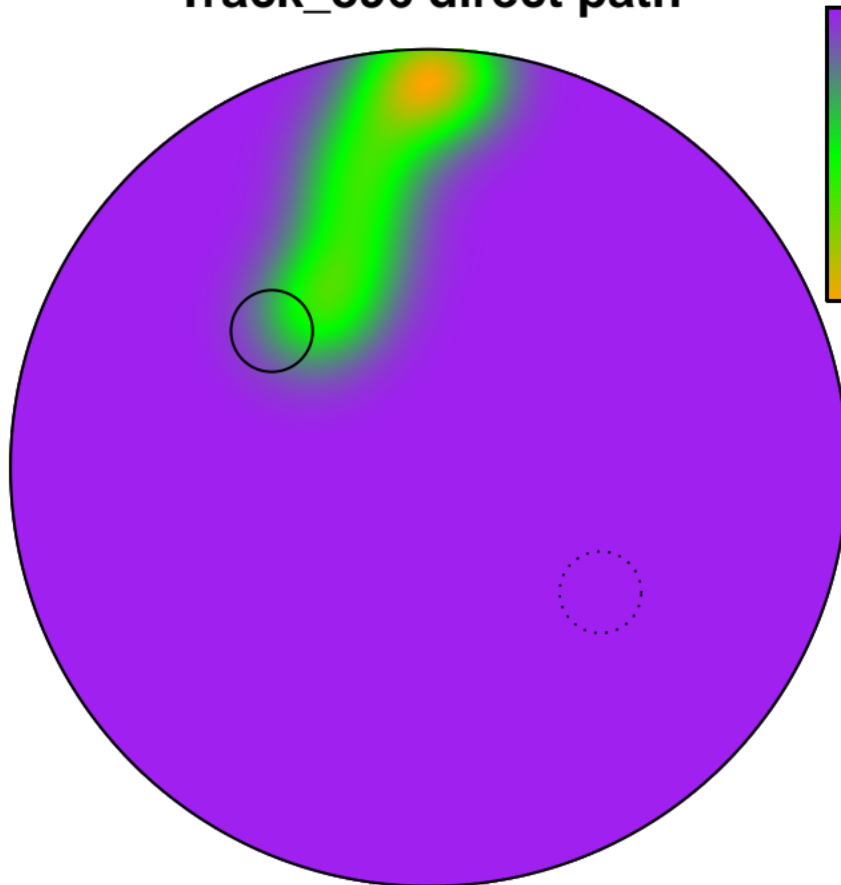
**Track\_894 corrected path**



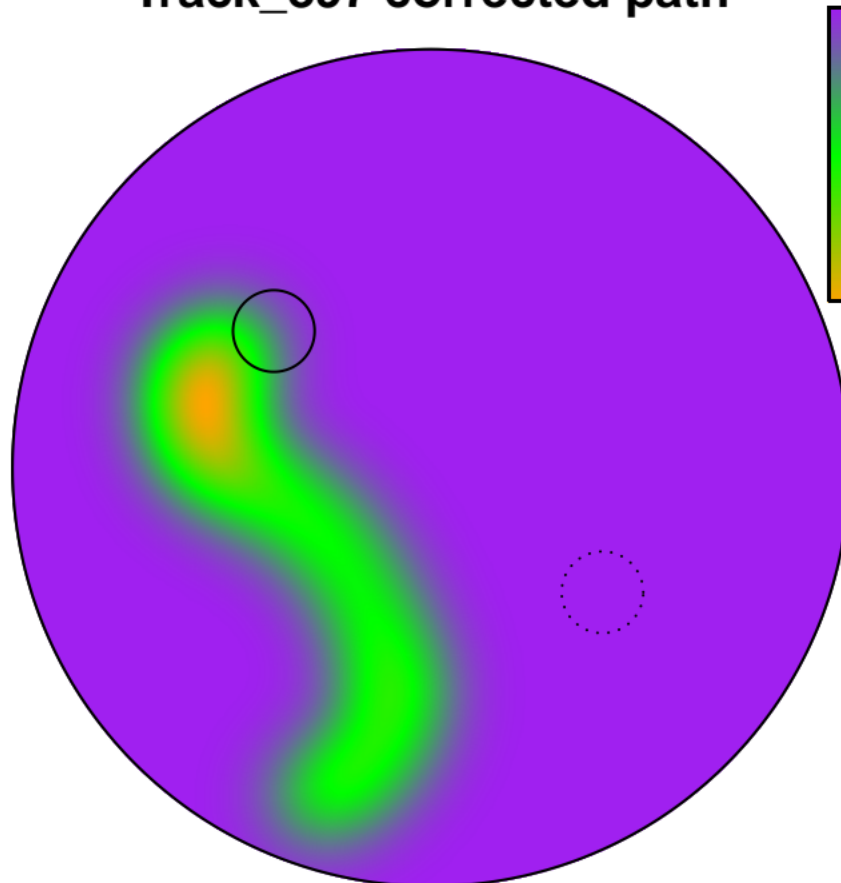
**Track\_895 corrected path**



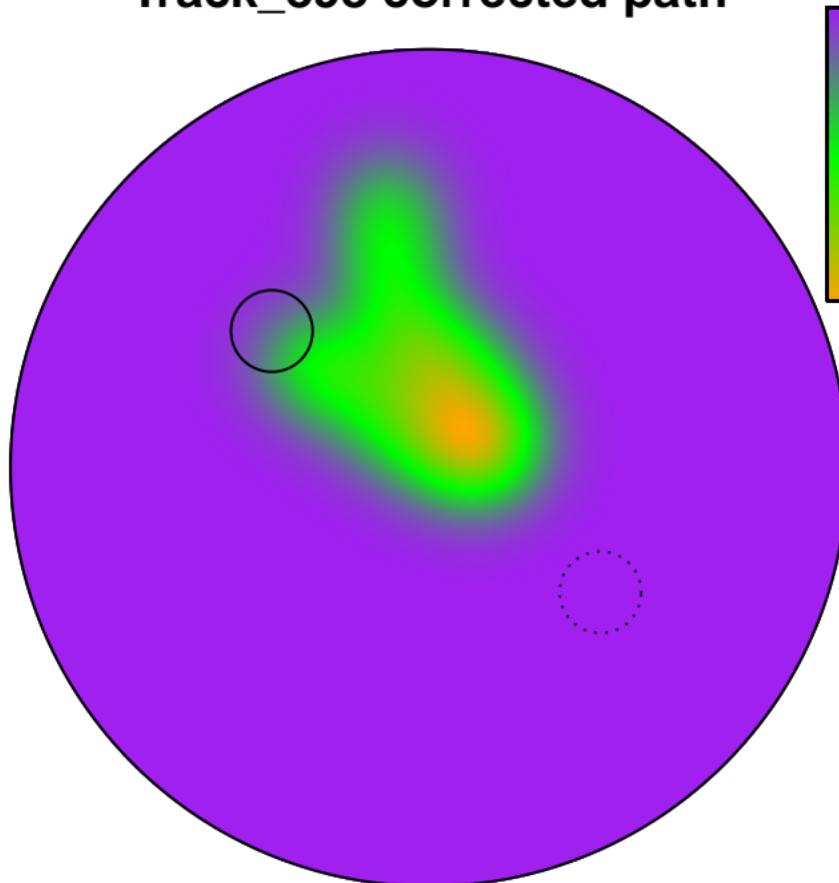
**Track\_896 direct path**



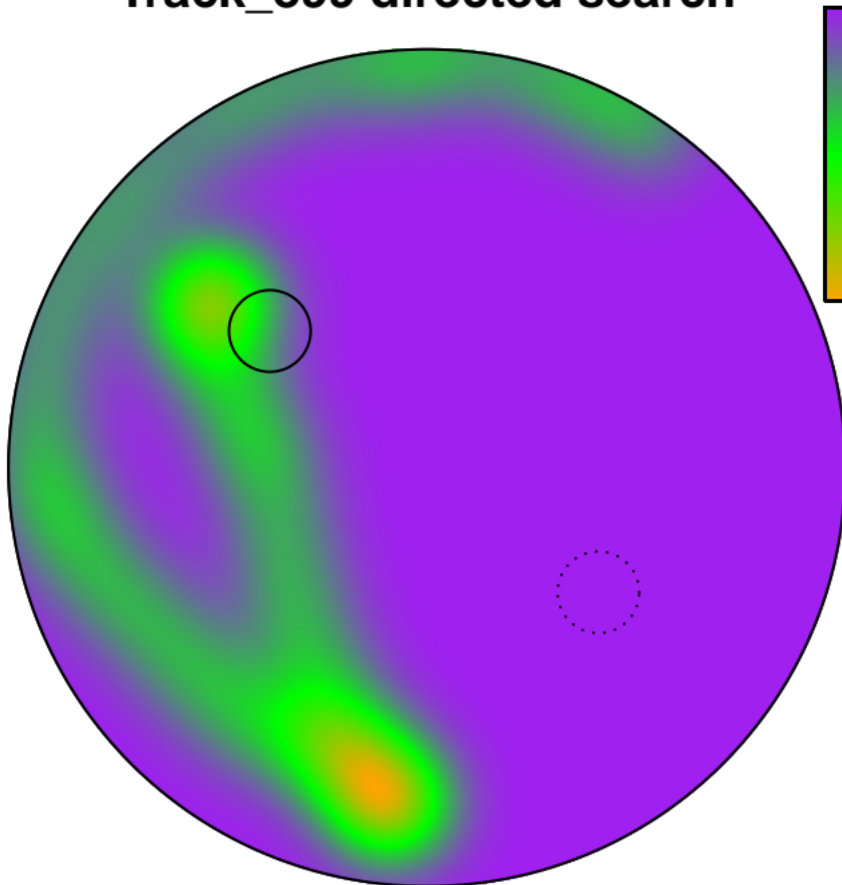
**Track\_897 corrected path**



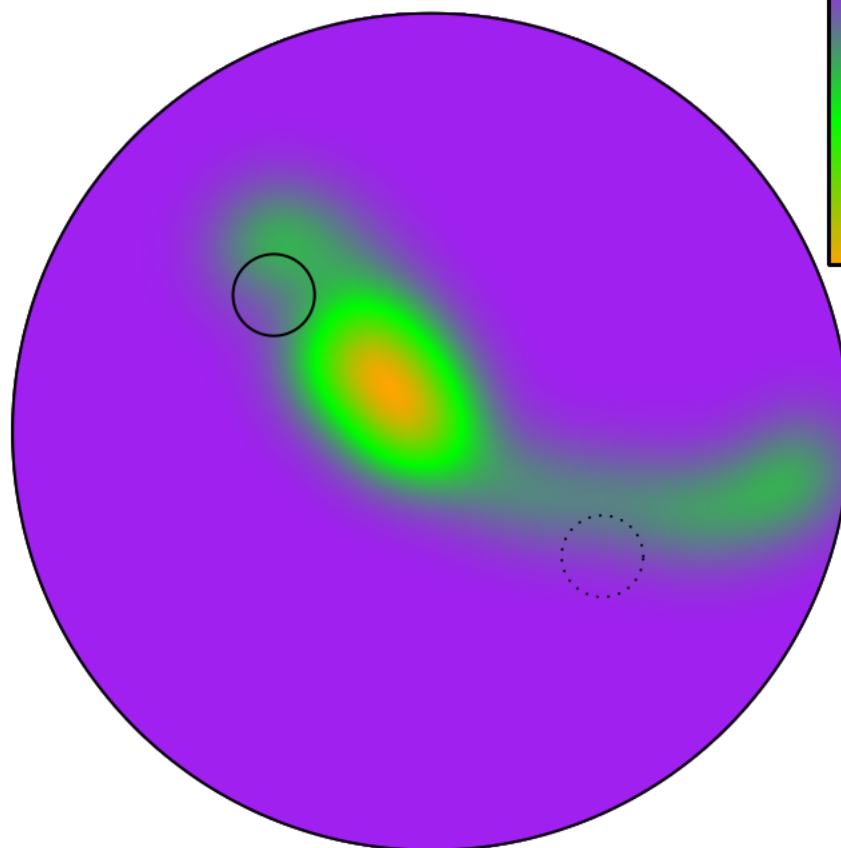
**Track\_898 corrected path**



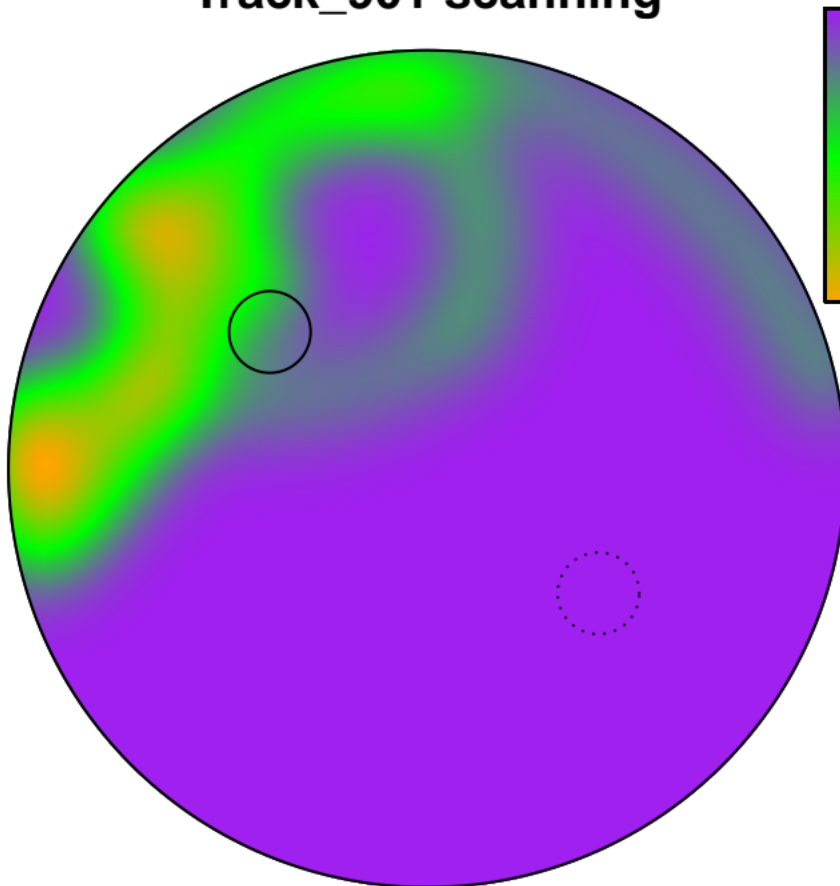
# Track\_899 directed search



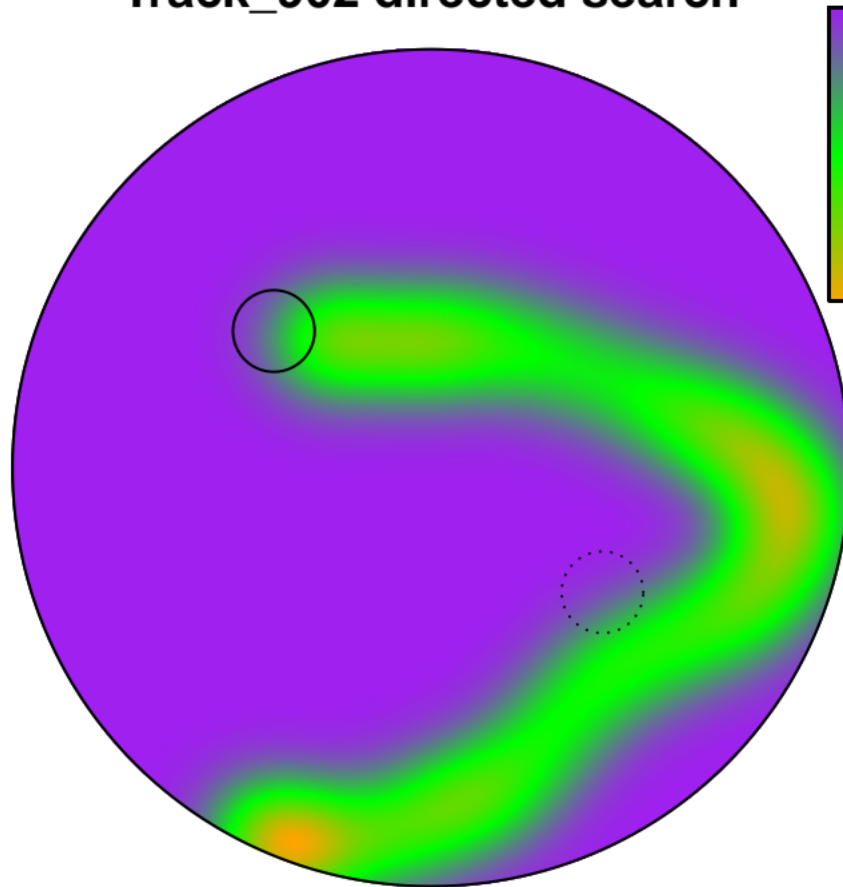
**Track\_900 corrected path**



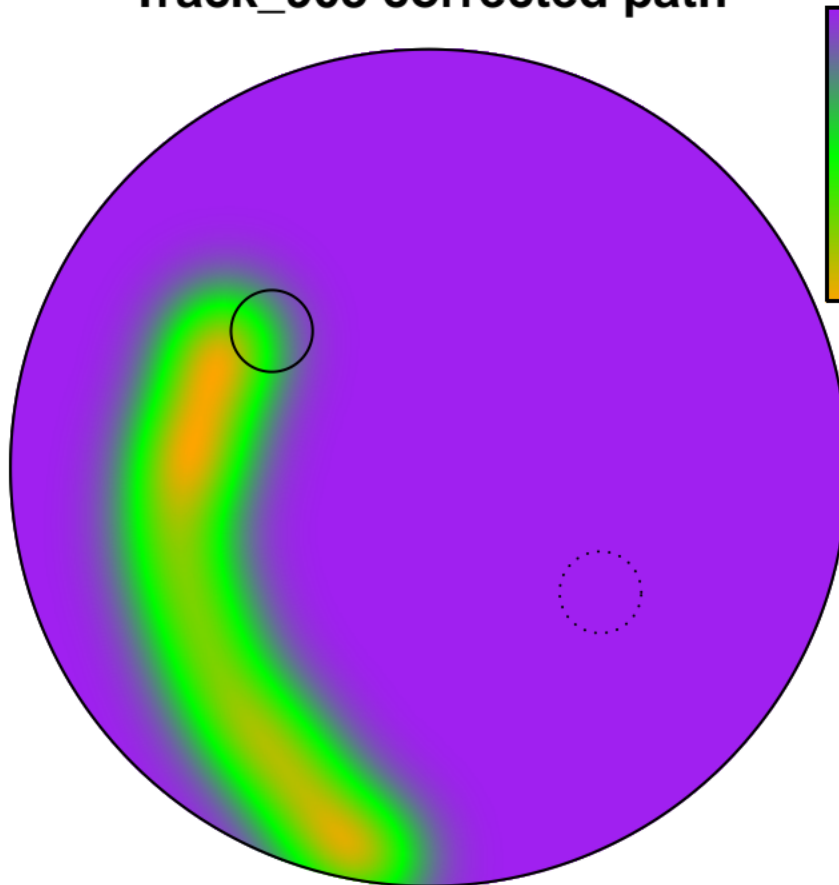
Track\_901 scanning



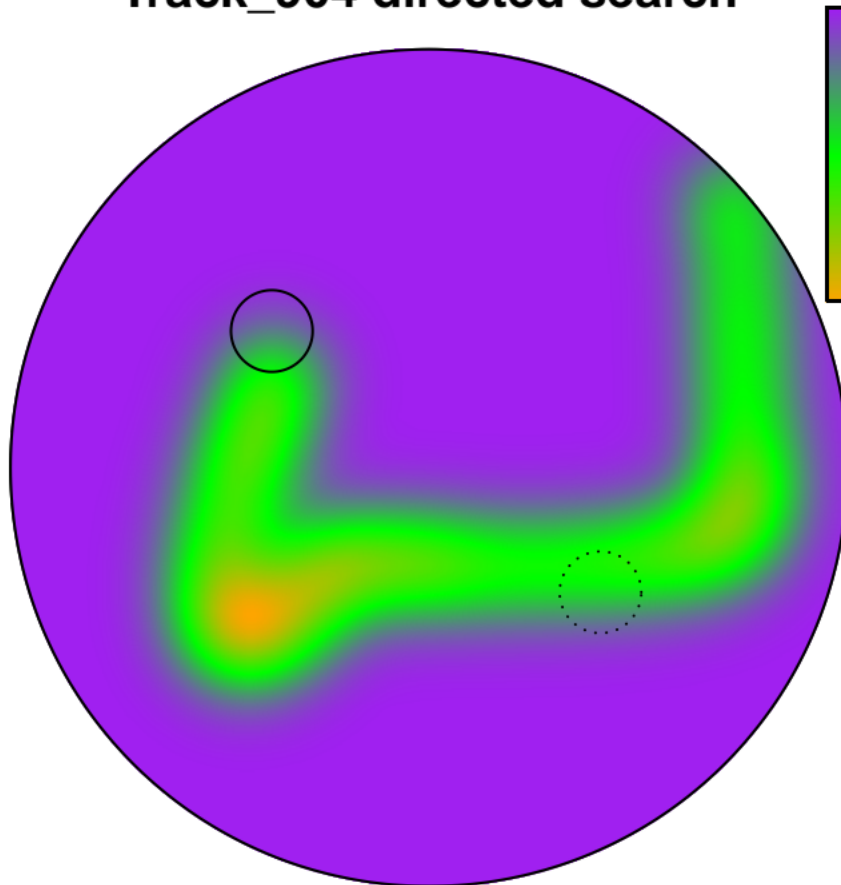
## Track\_902 directed search



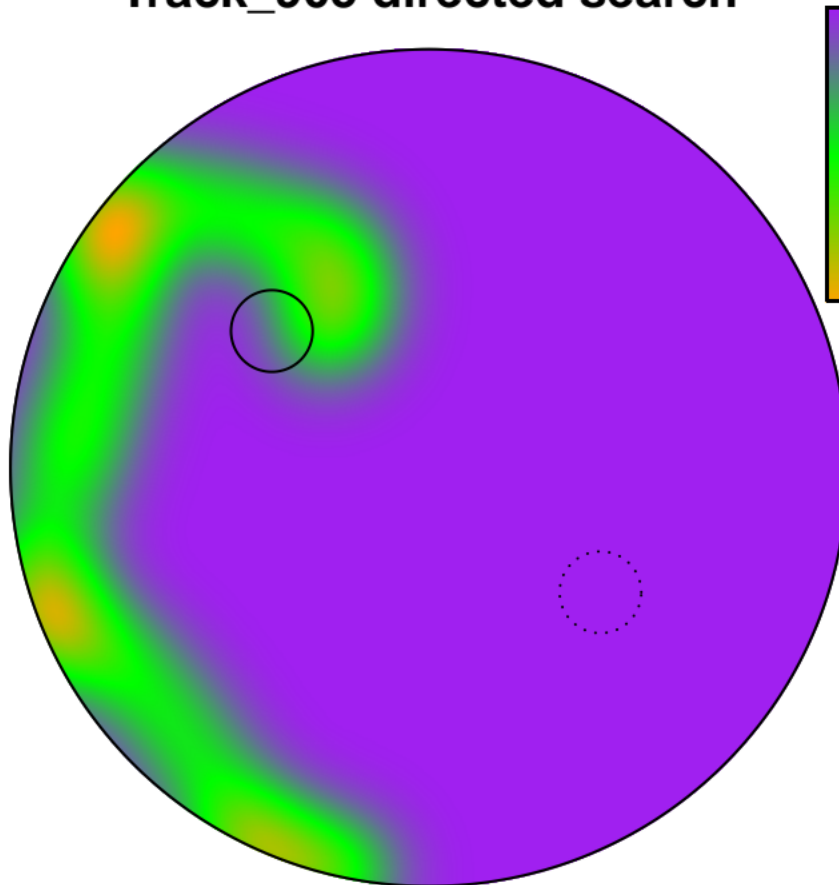
**Track\_903 corrected path**



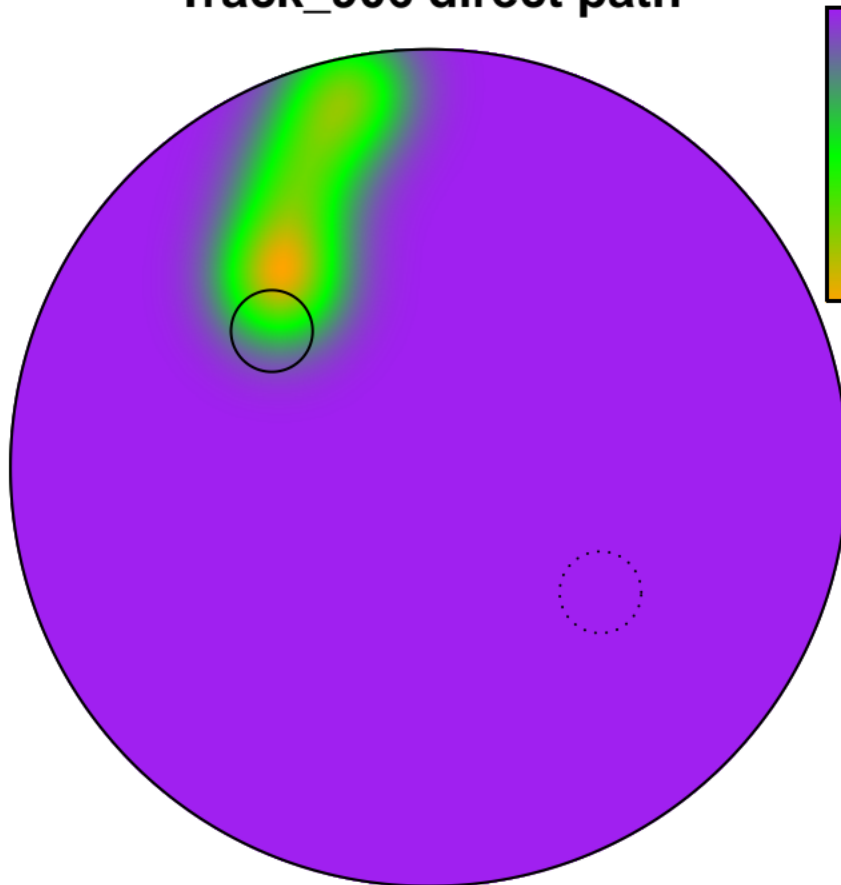
## Track\_904 directed search



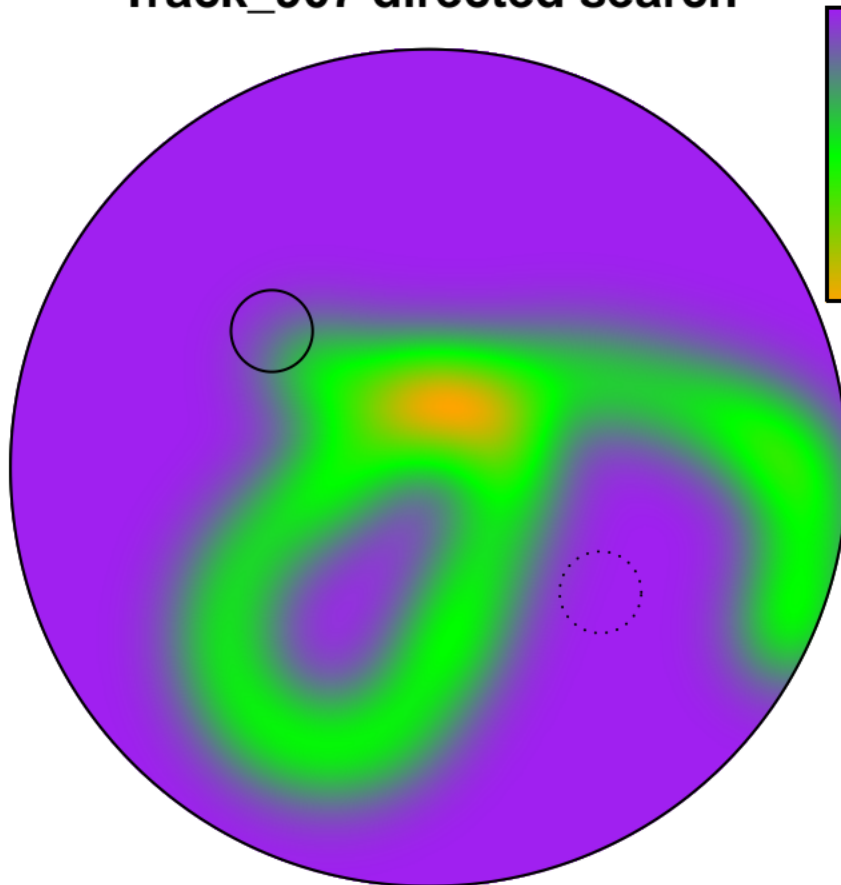
## Track\_905 directed search



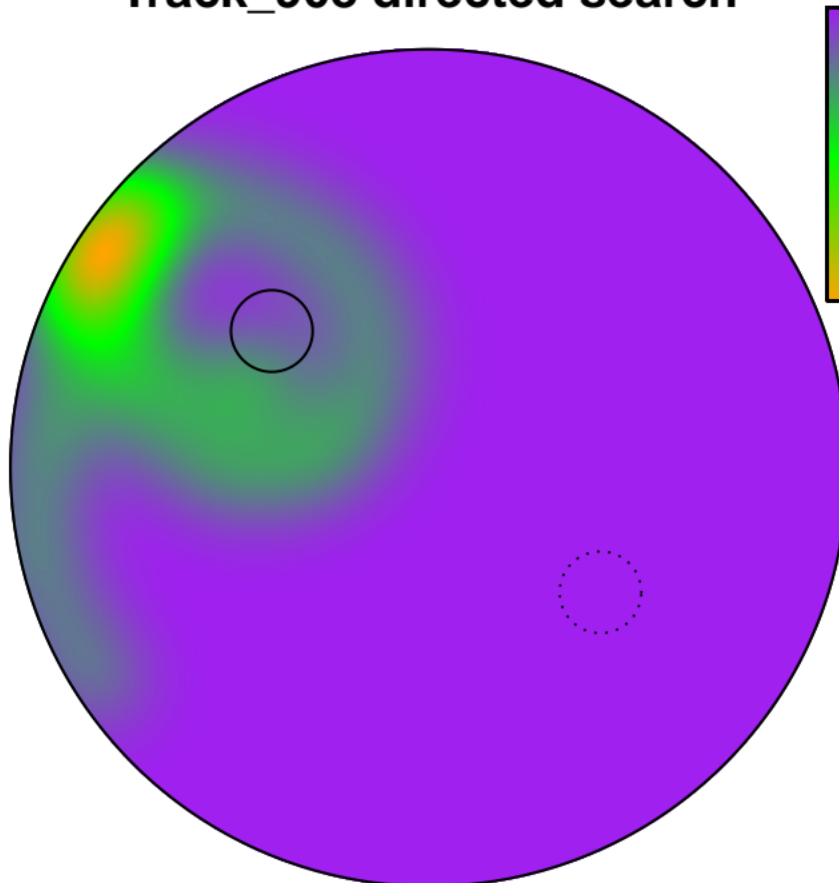
**Track\_906 direct path**



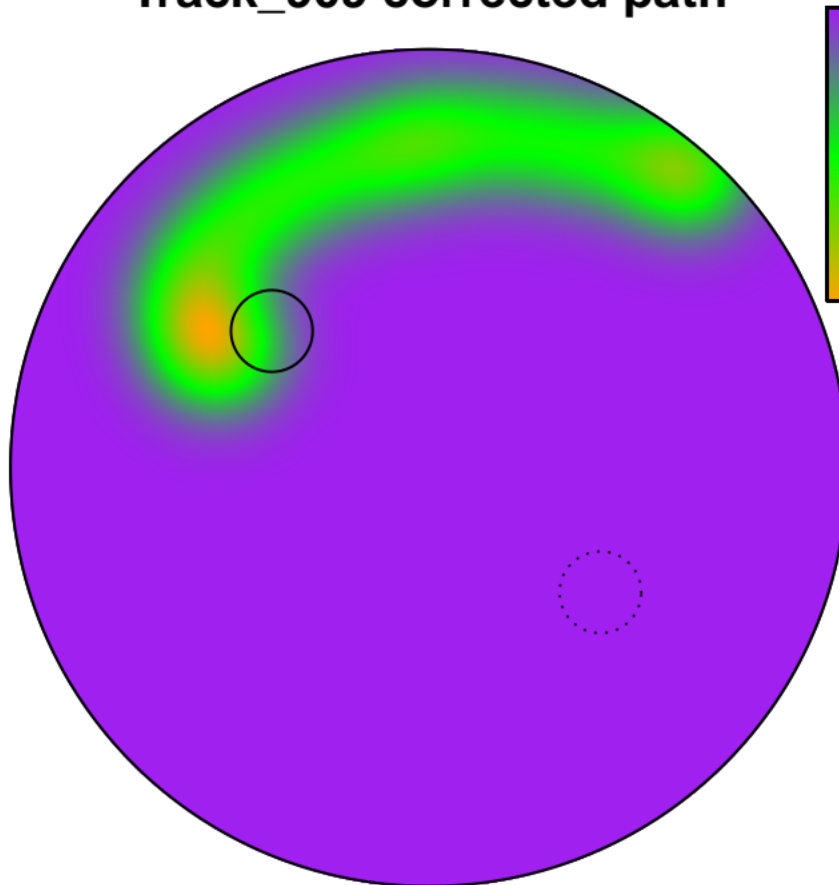
## Track\_907 directed search



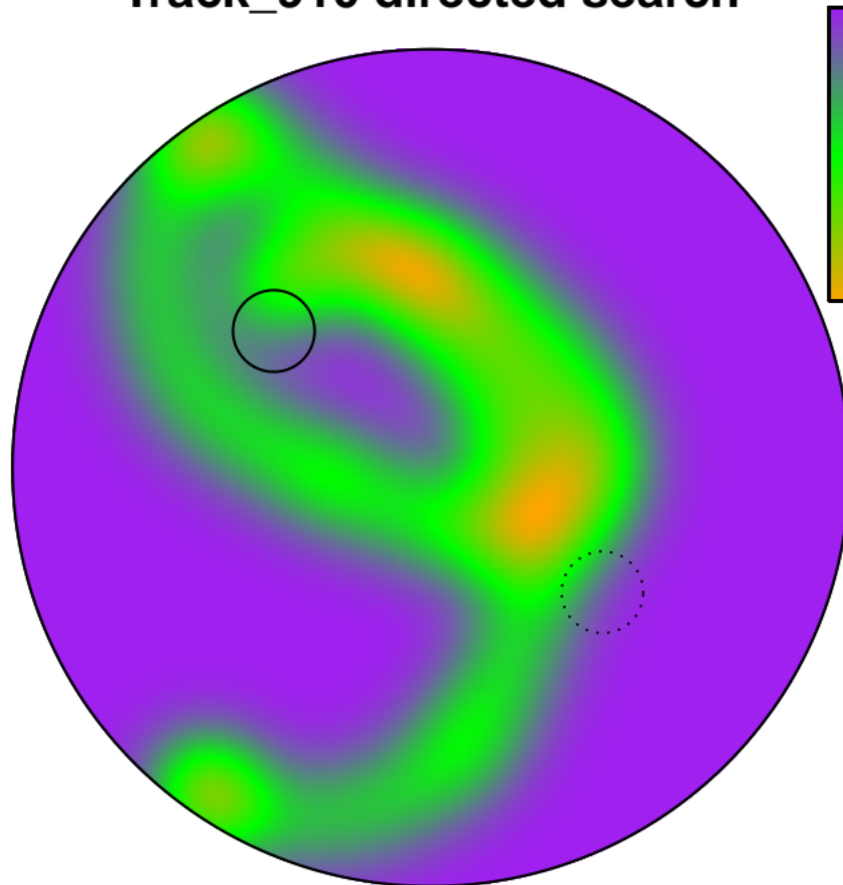
## Track\_908 directed search



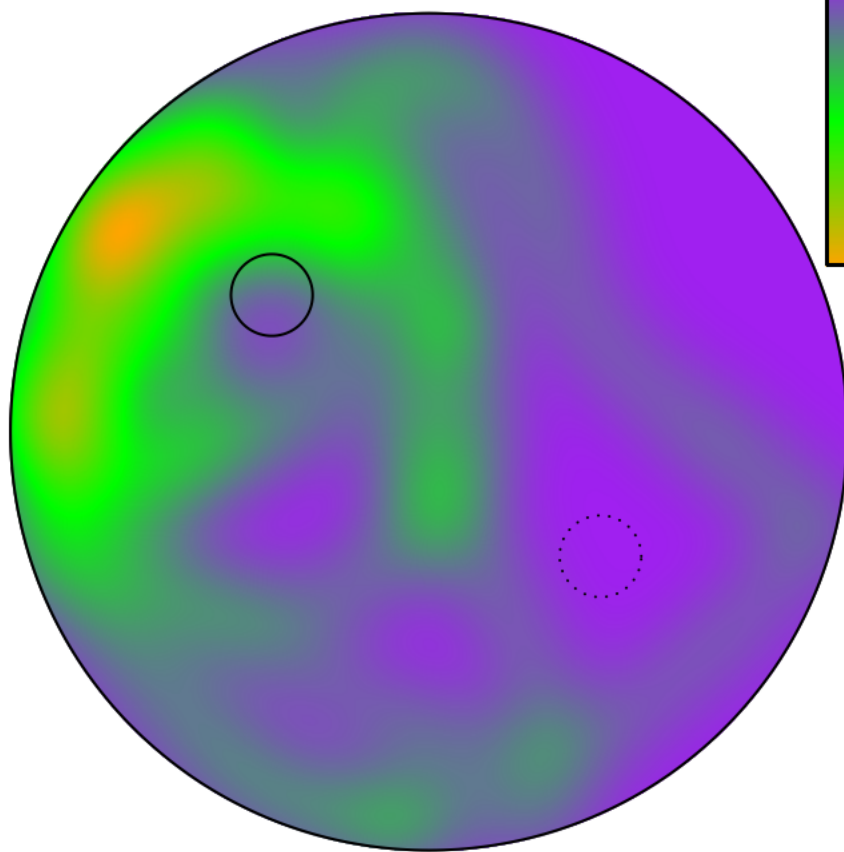
**Track\_909 corrected path**



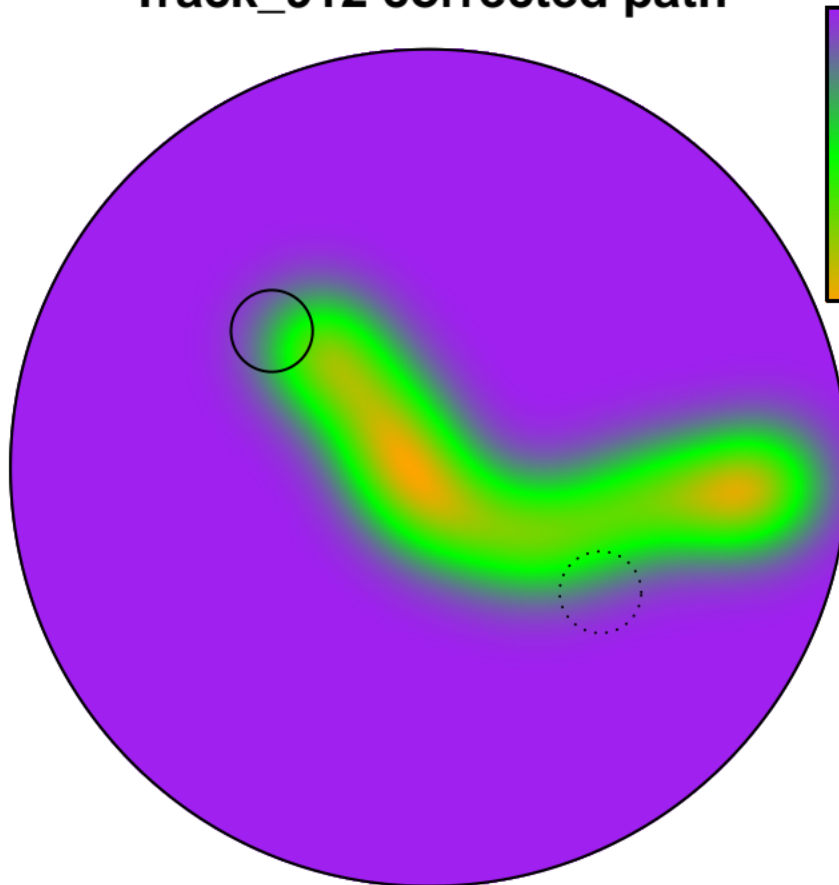
# Track\_910 directed search



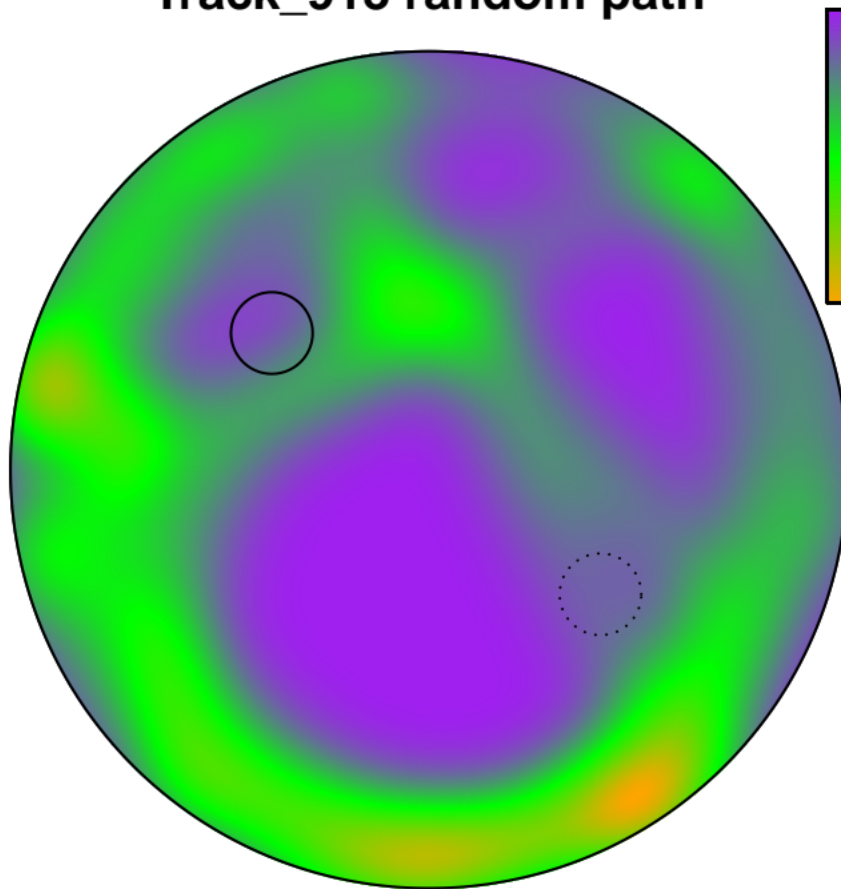
# Track\_911 chaining



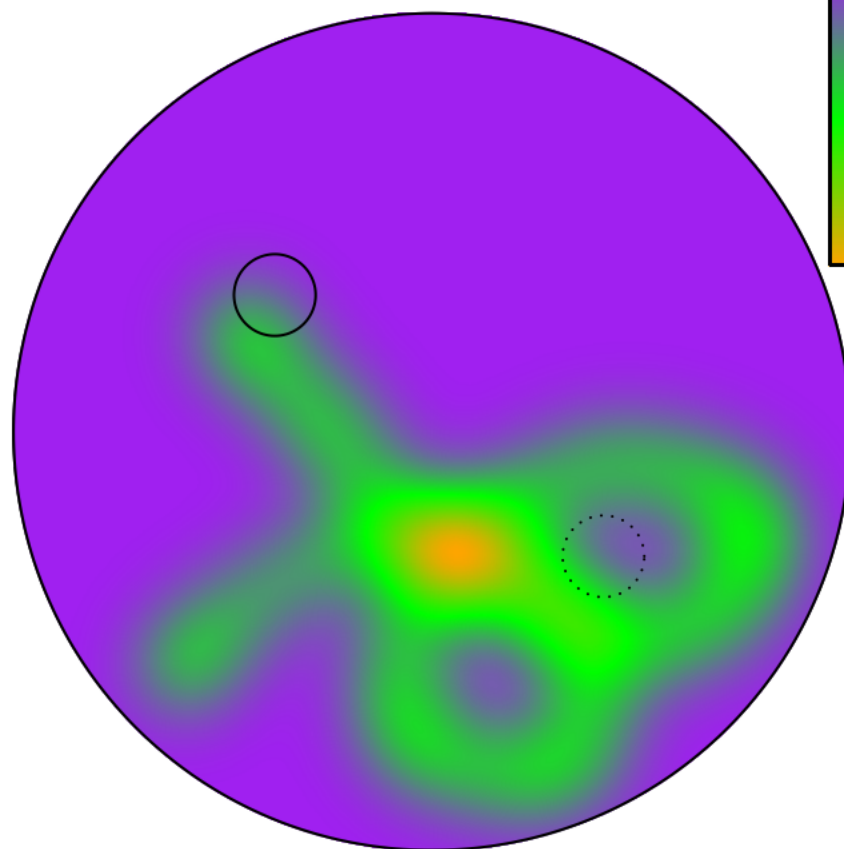
Track\_912 corrected path



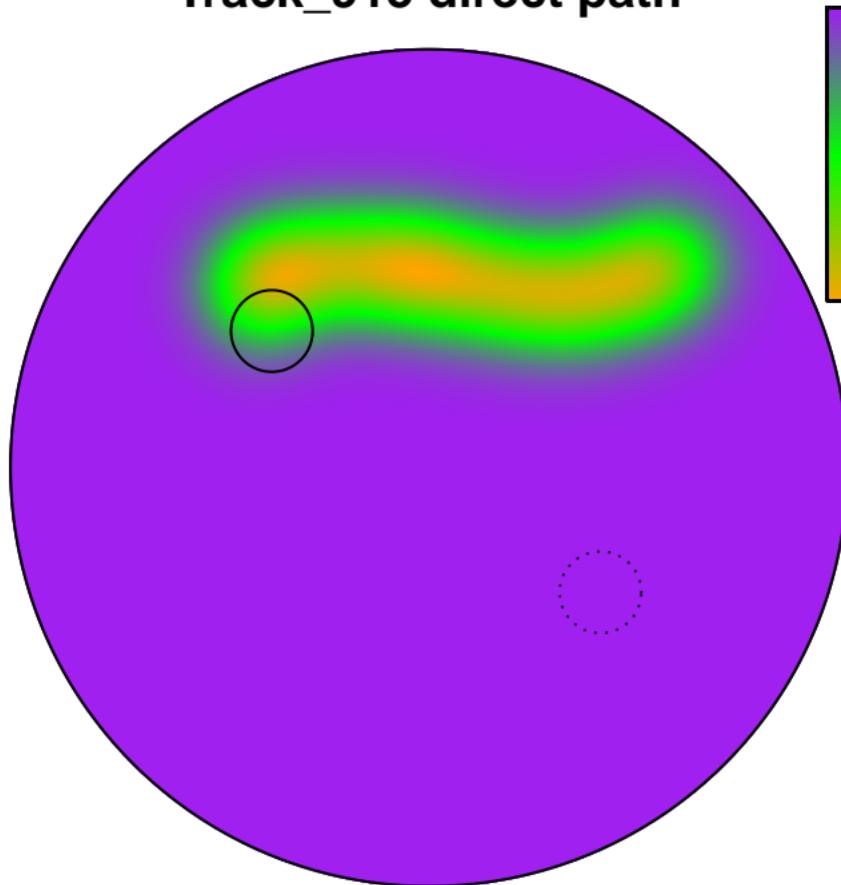
Track\_913 random path



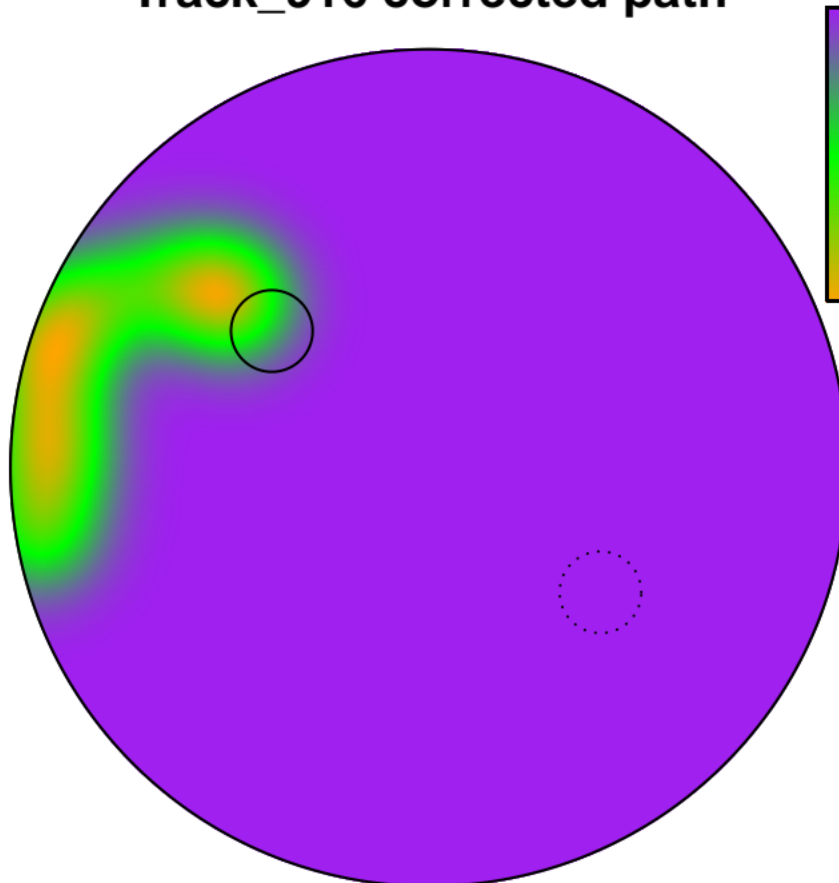
# Track\_914 directed search



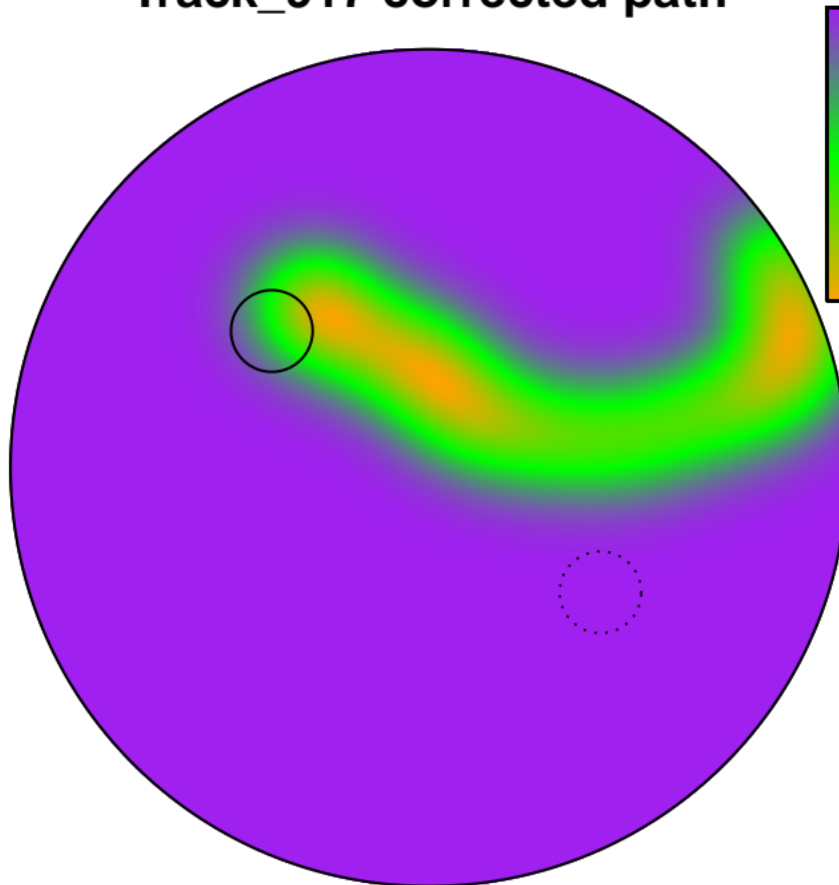
**Track\_915 direct path**



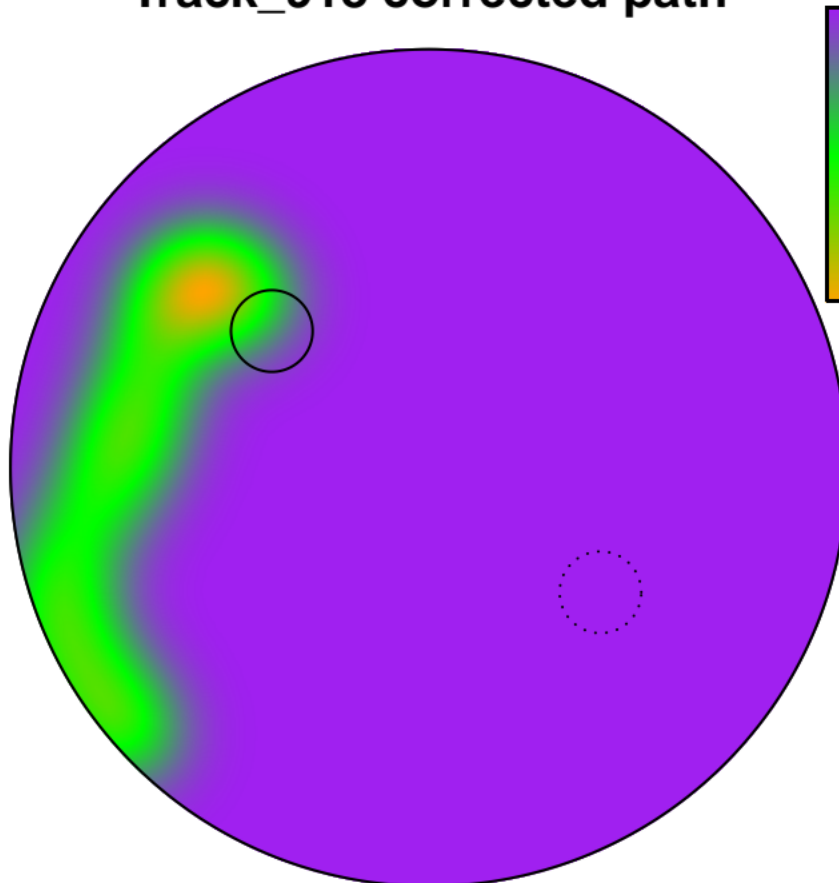
**Track\_916 corrected path**



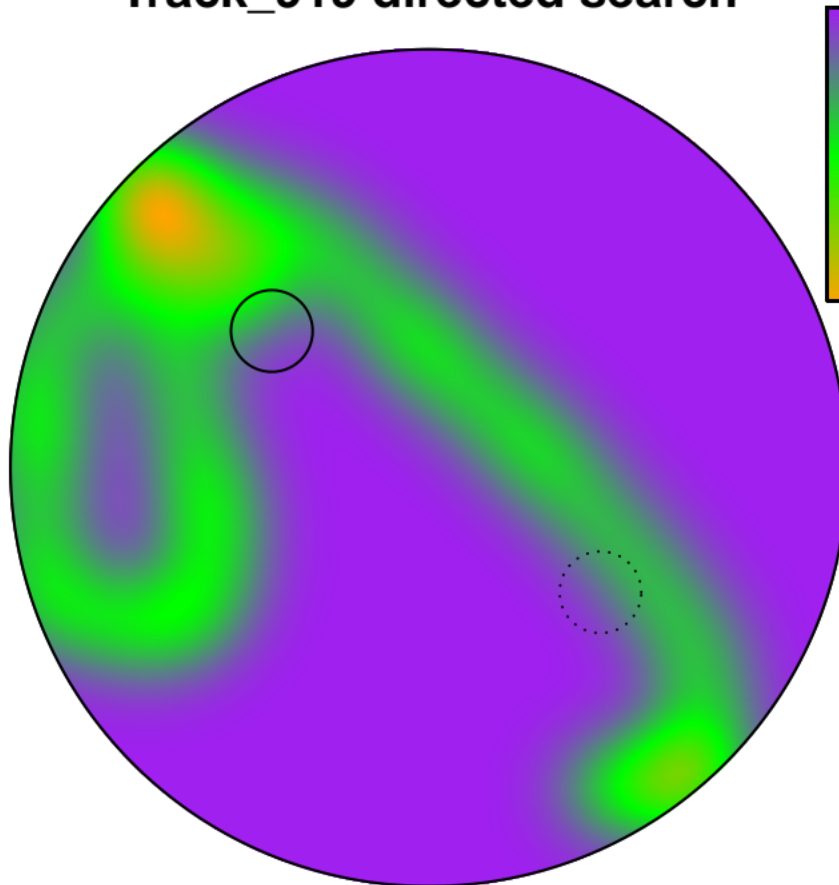
Track\_917 corrected path



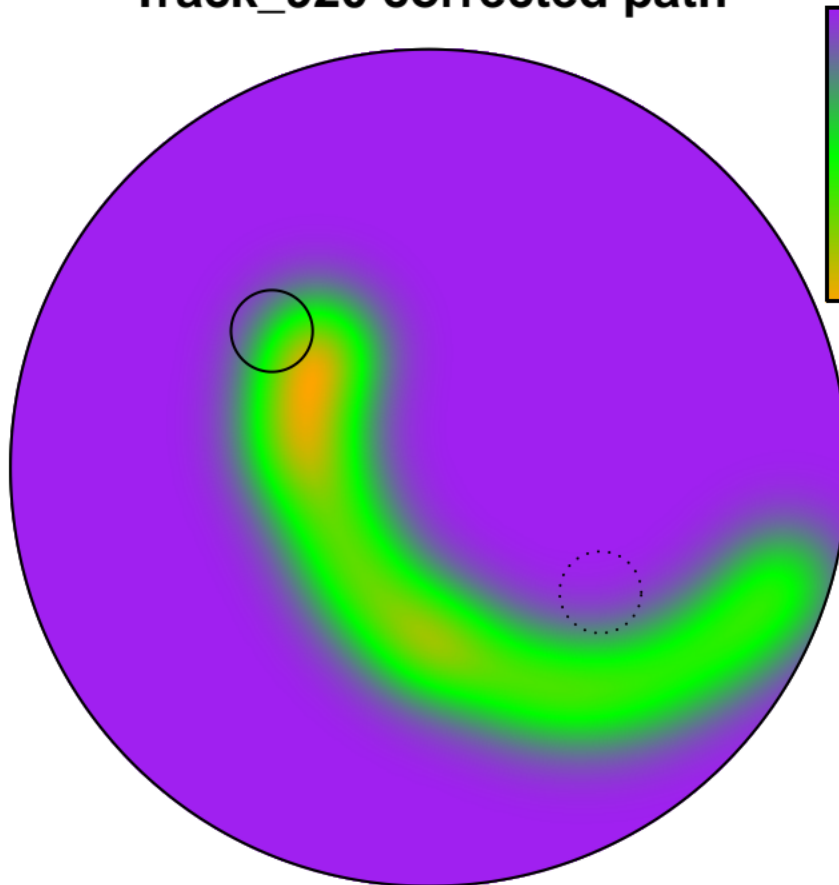
**Track\_918 corrected path**



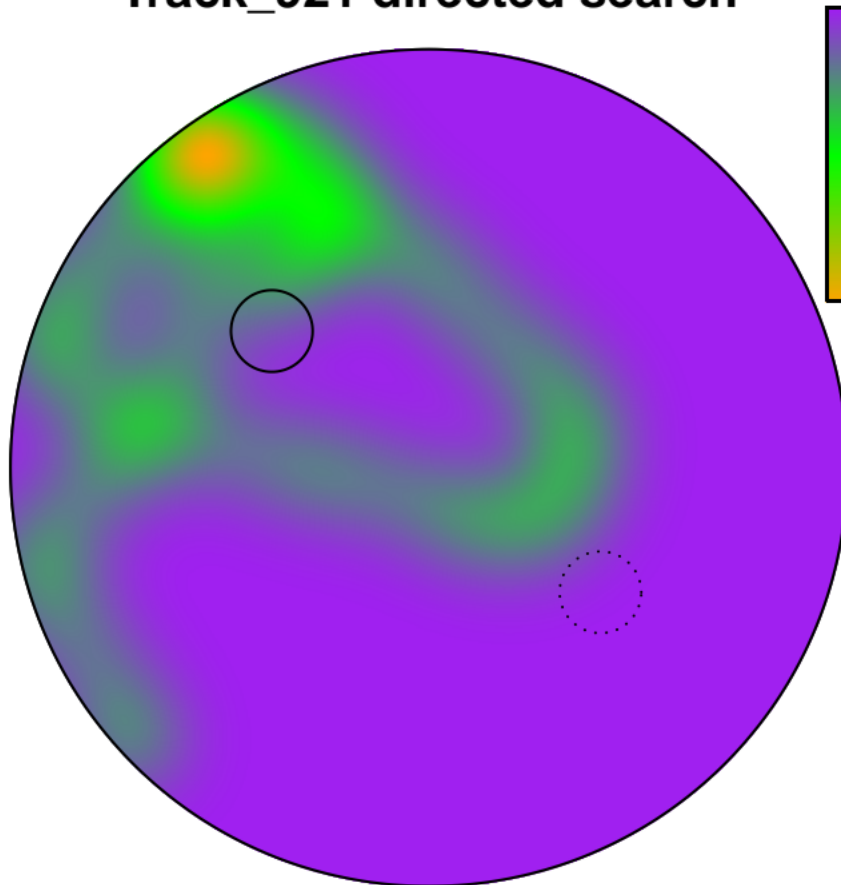
# Track\_919 directed search



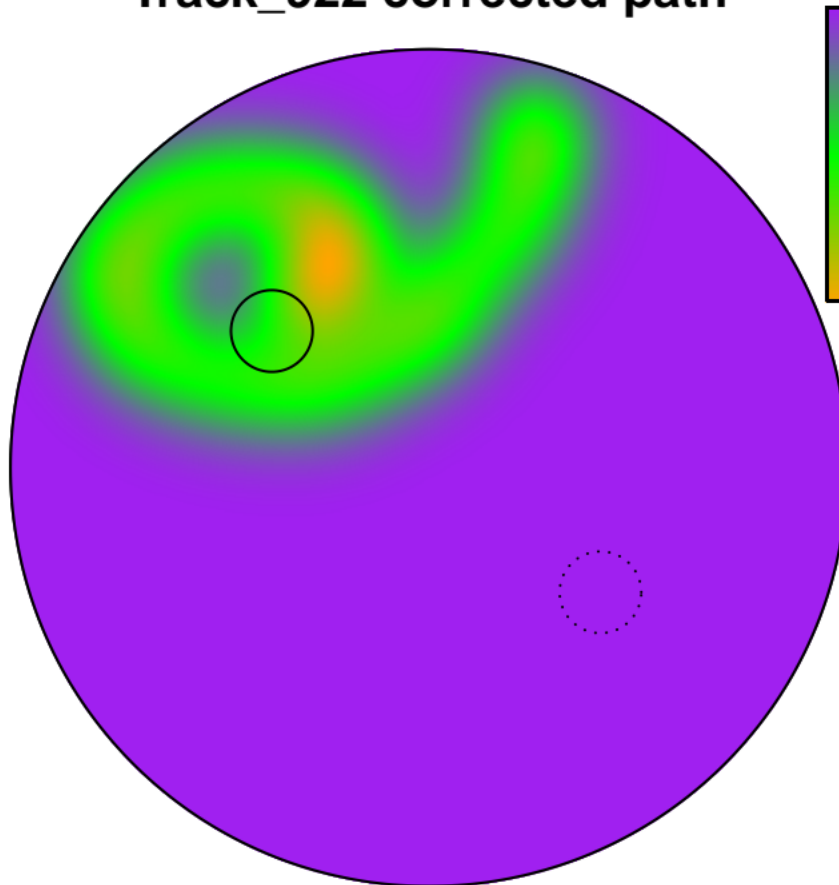
**Track\_920 corrected path**



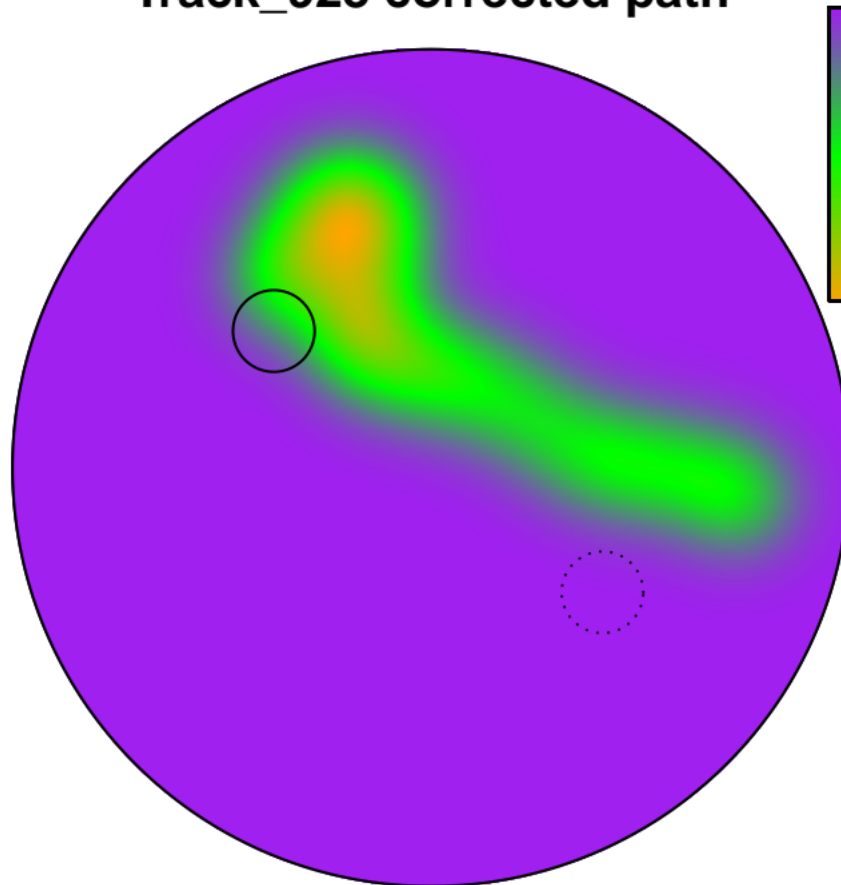
# Track\_921 directed search



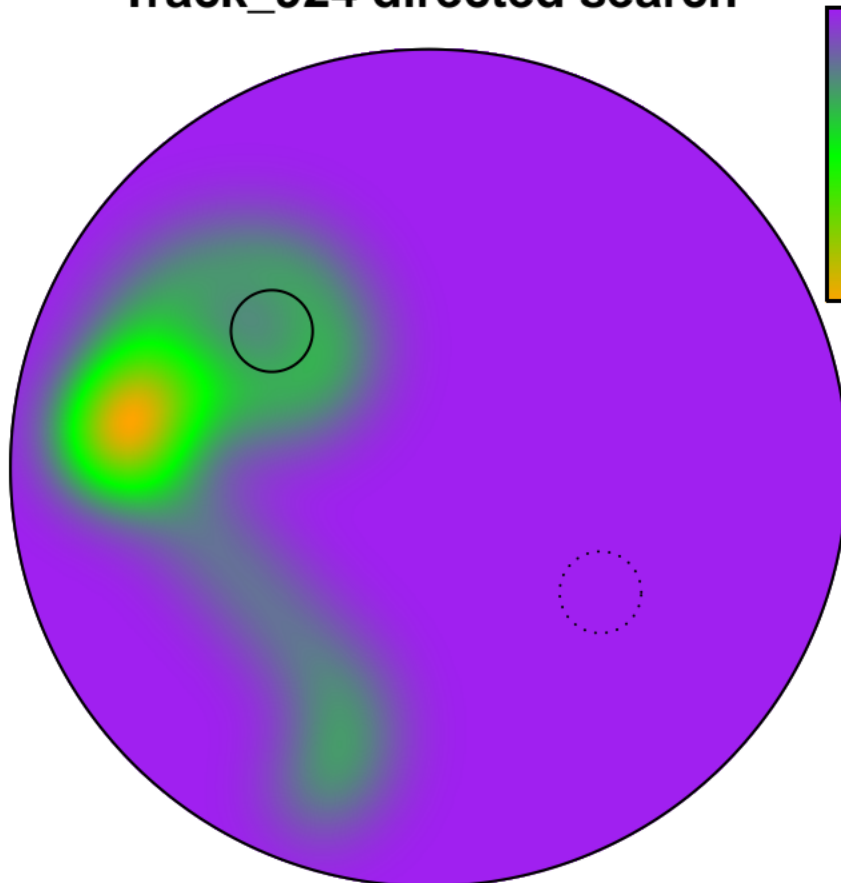
Track\_922 corrected path



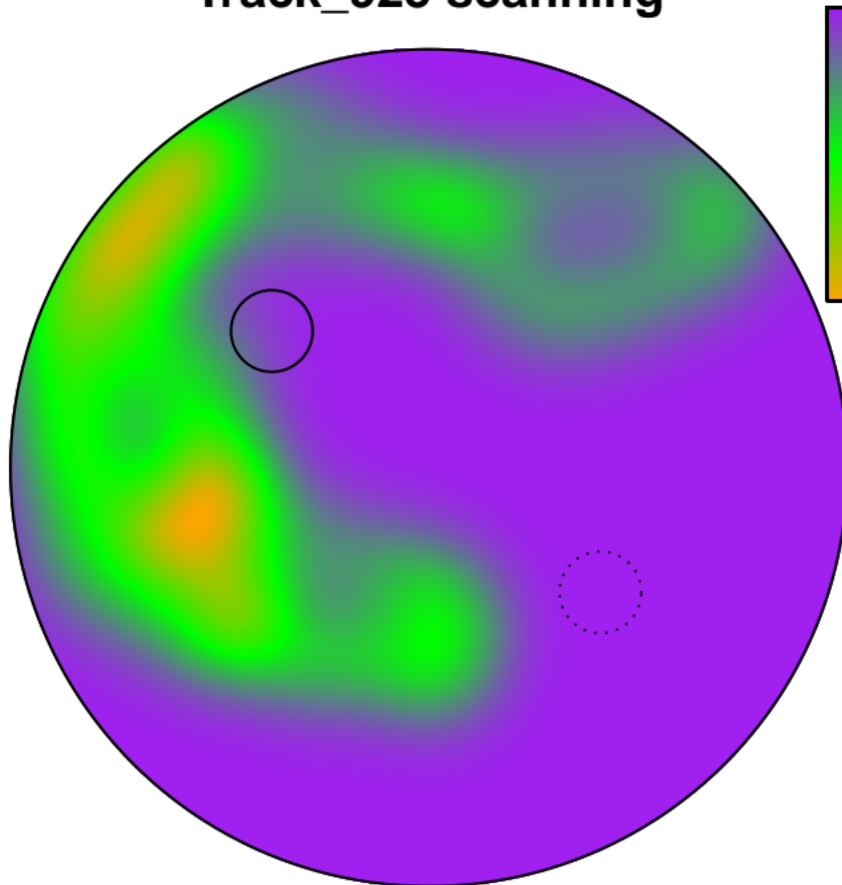
Track\_923 corrected path



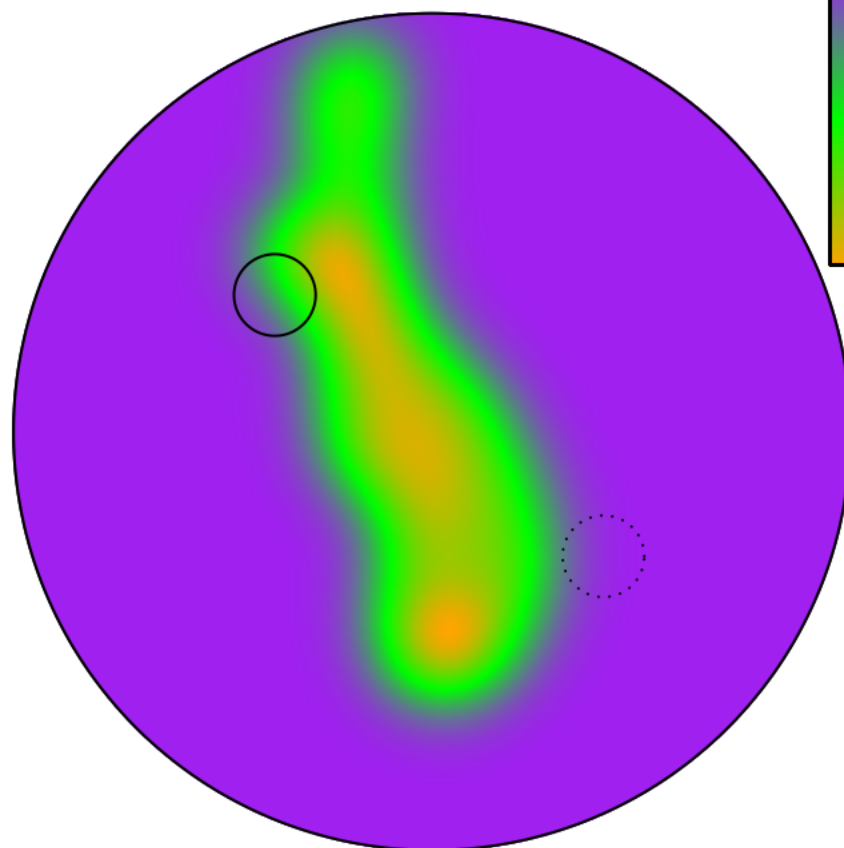
# Track\_924 directed search



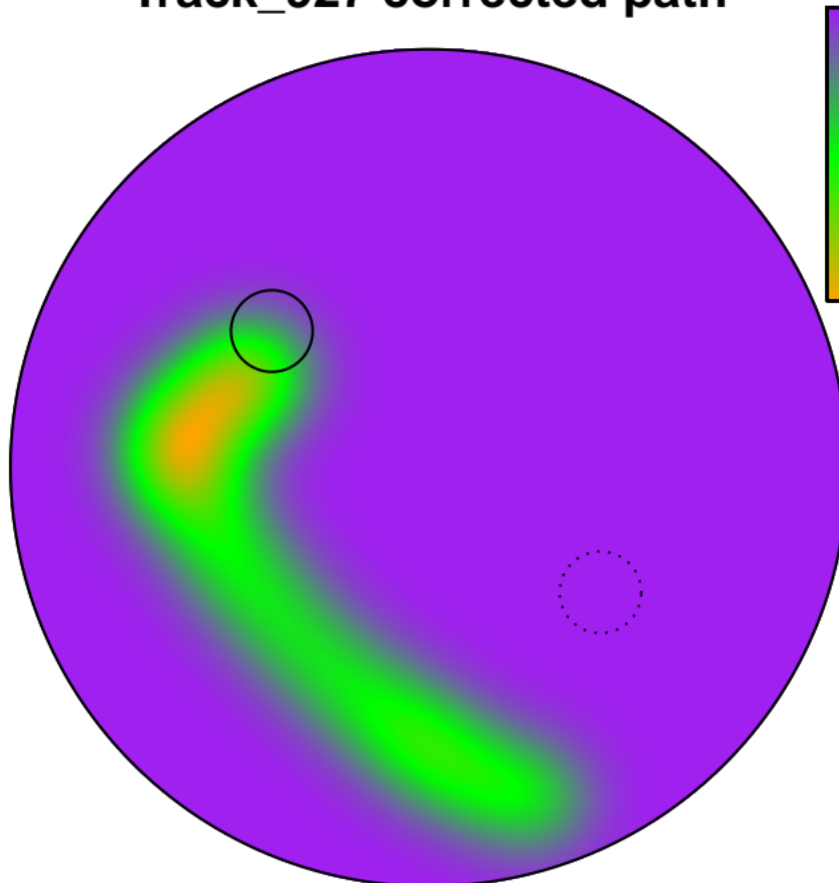
Track\_925 scanning



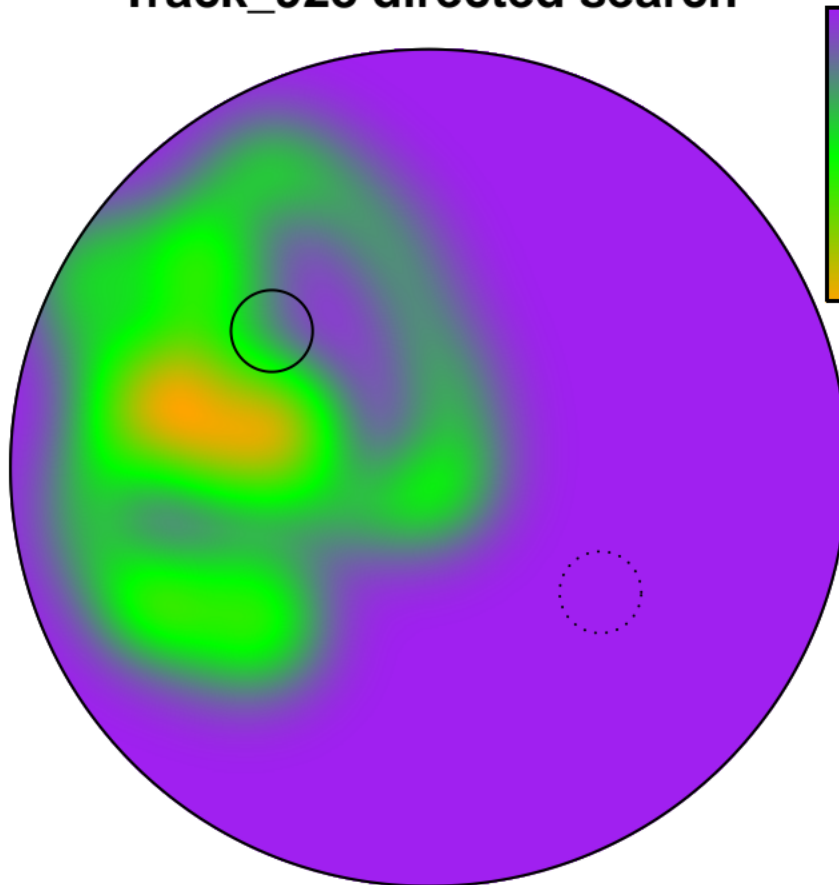
## Track\_926 directed search



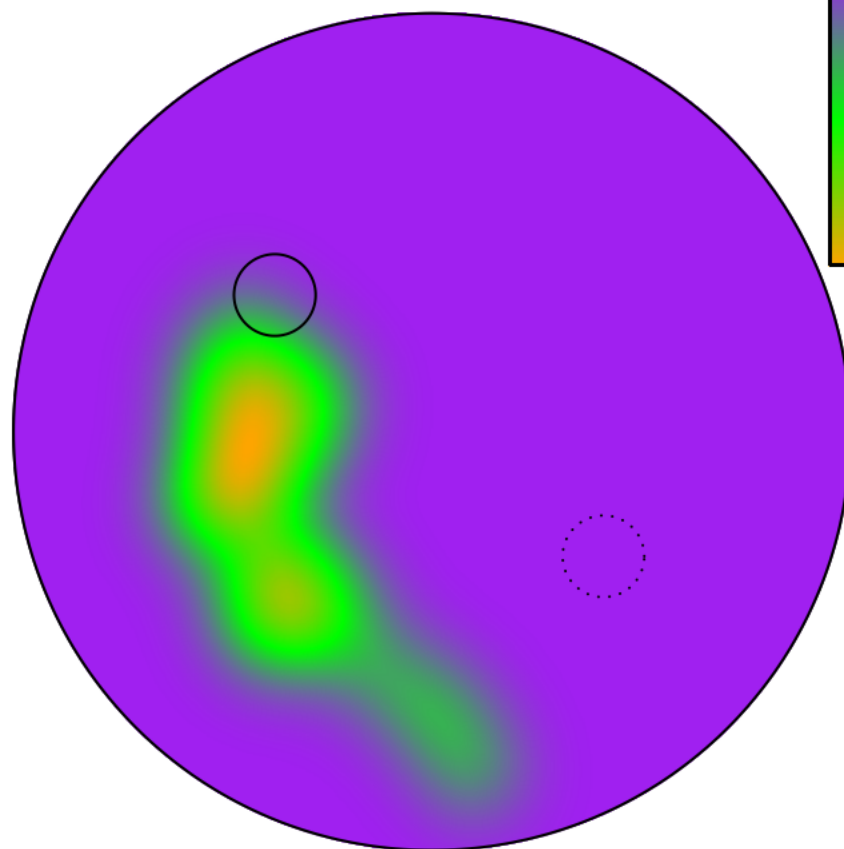
Track\_927 corrected path



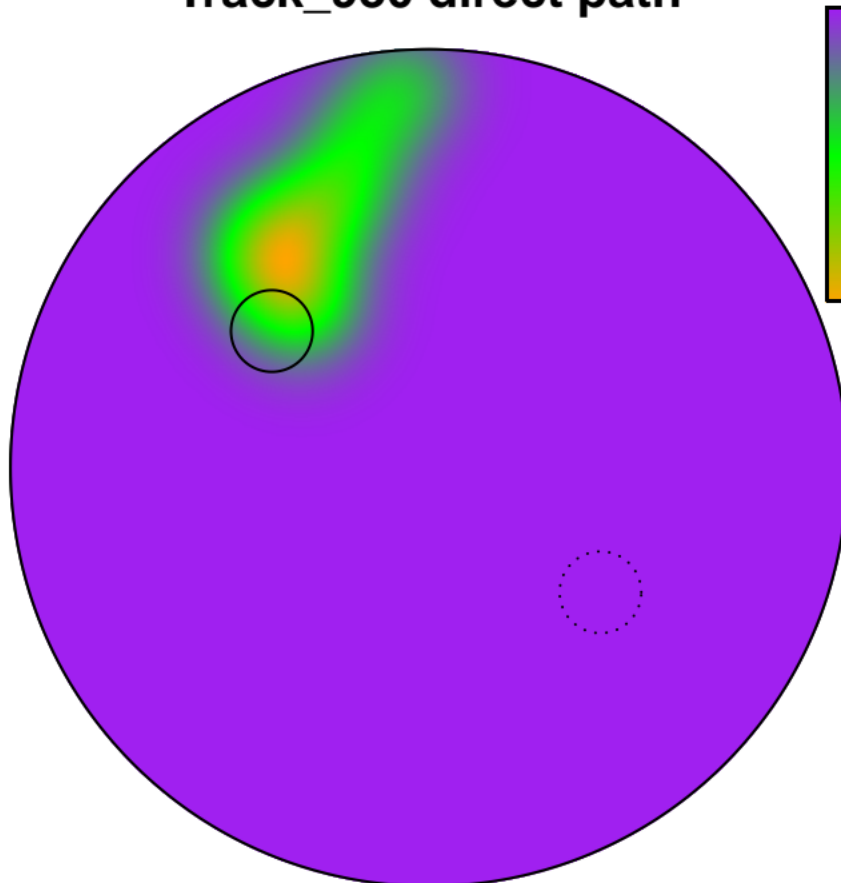
## Track\_928 directed search



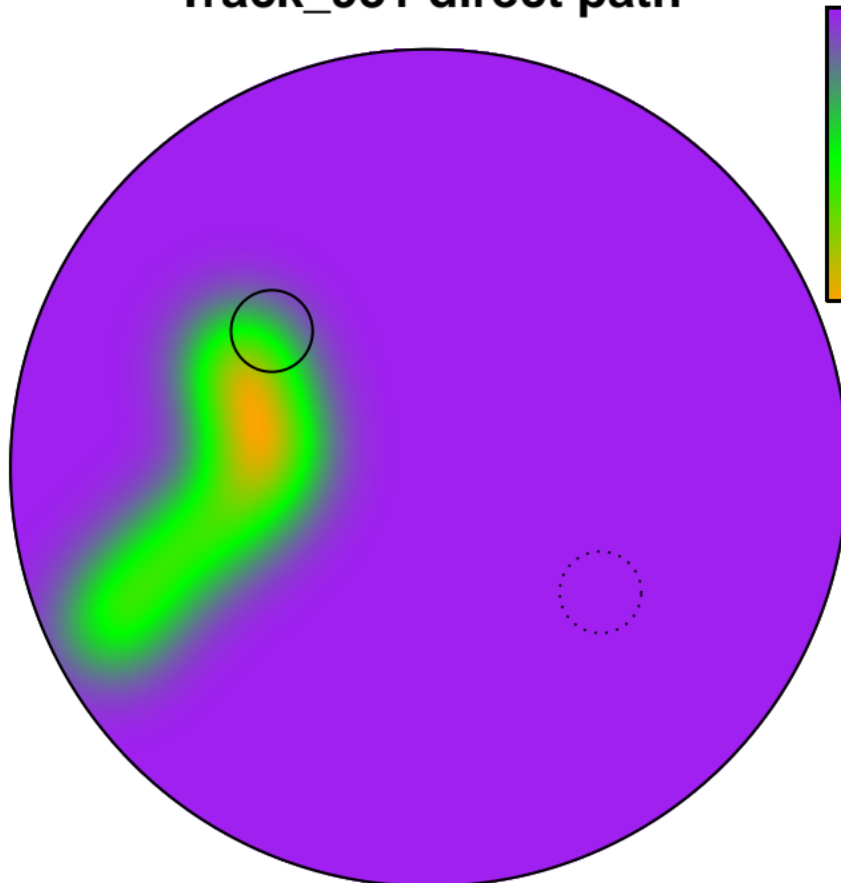
## Track\_929 directed search



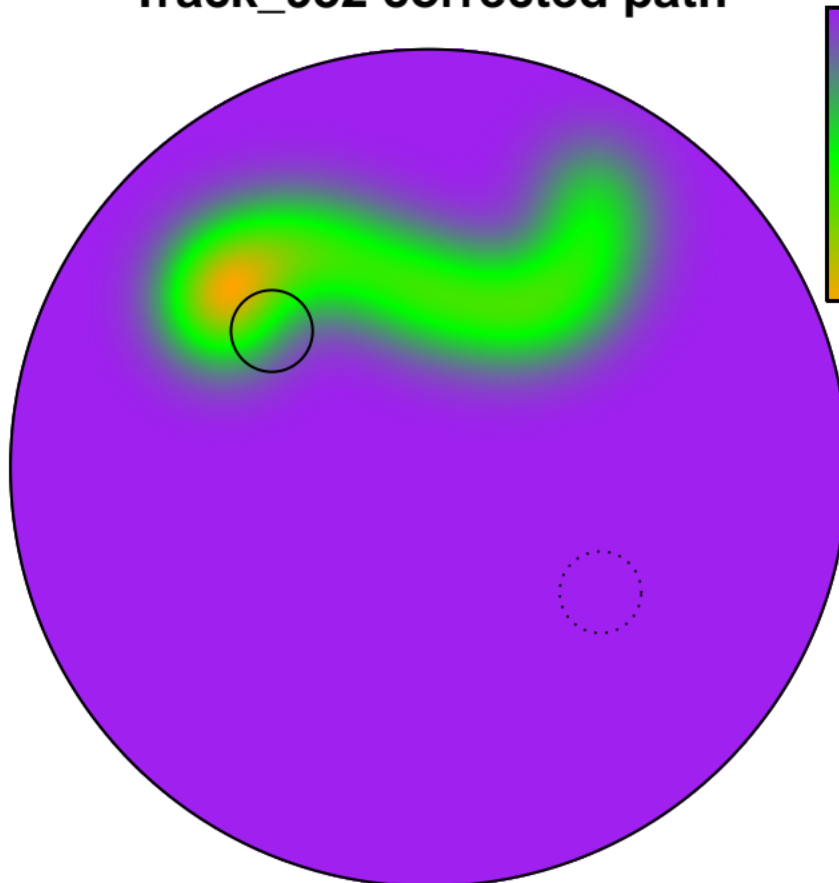
**Track\_930 direct path**



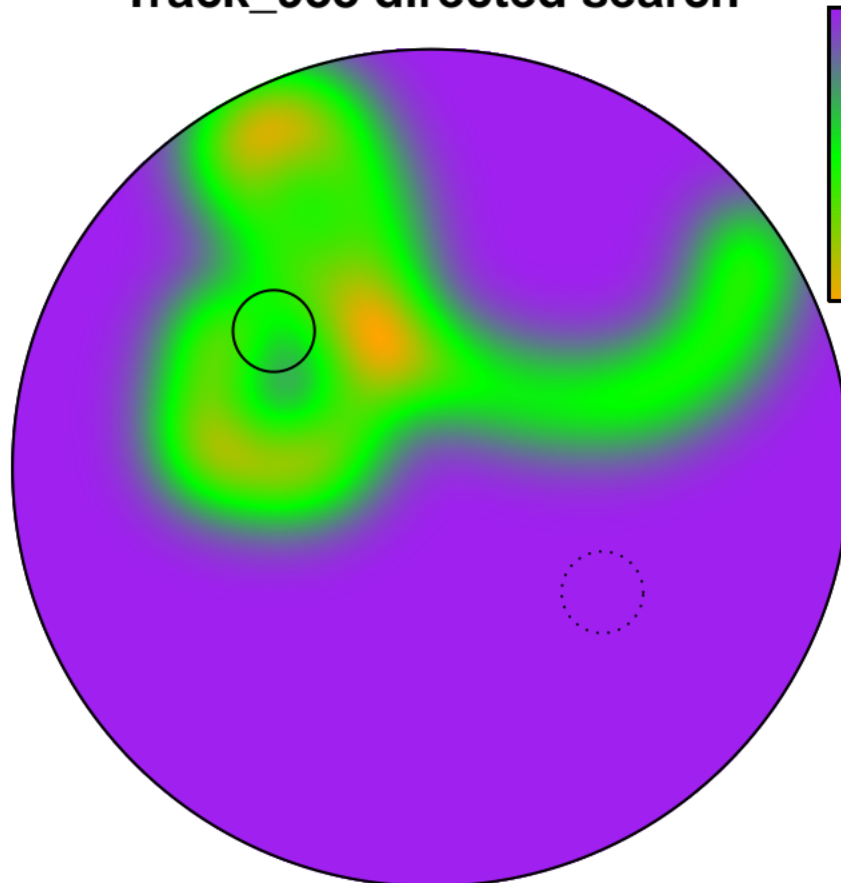
**Track\_931 direct path**



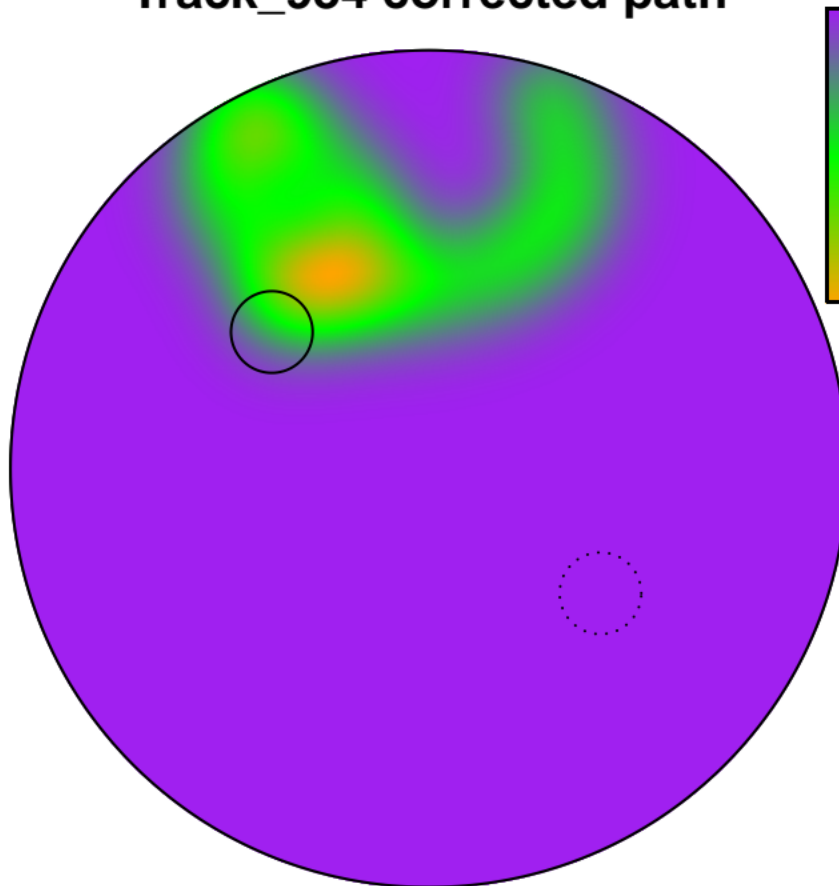
**Track\_932 corrected path**



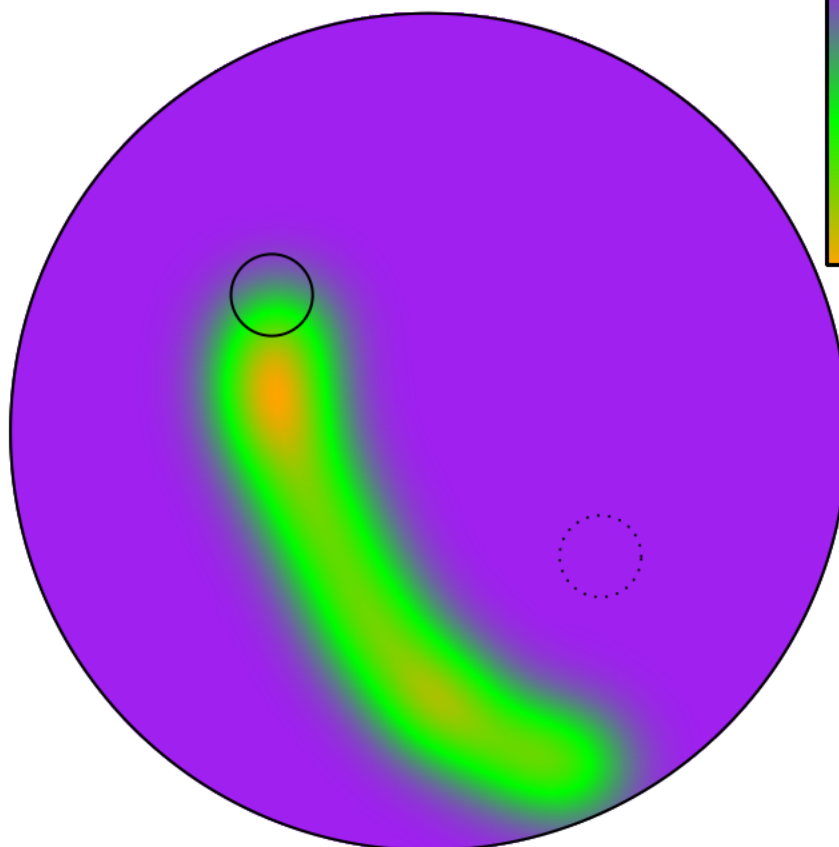
## Track\_933 directed search



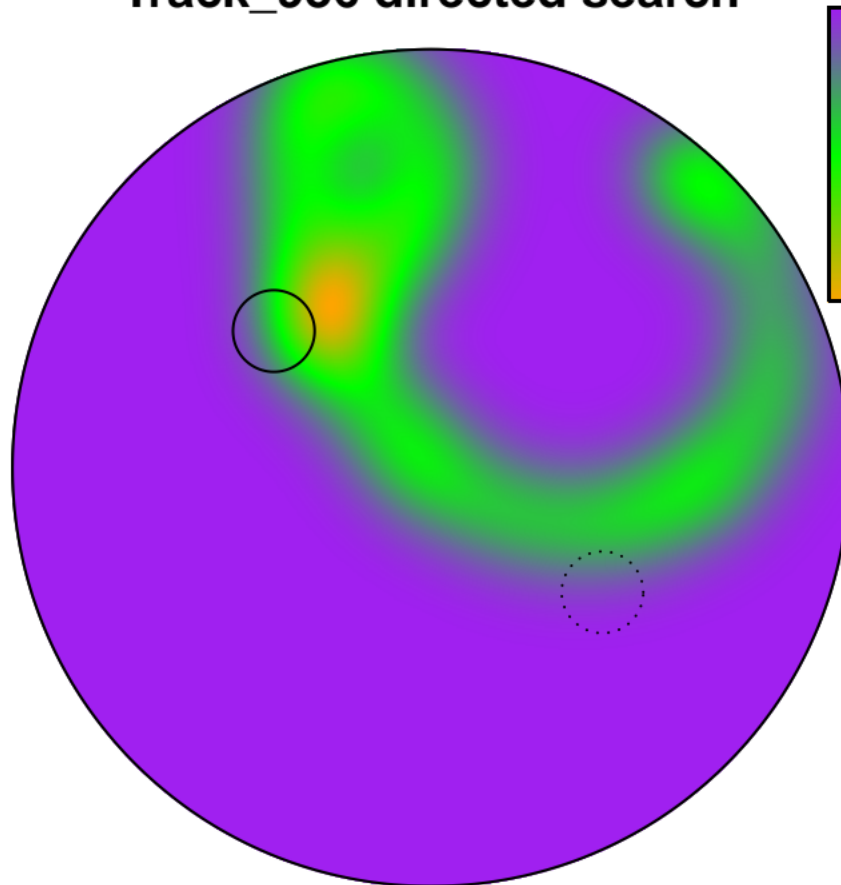
**Track\_934 corrected path**



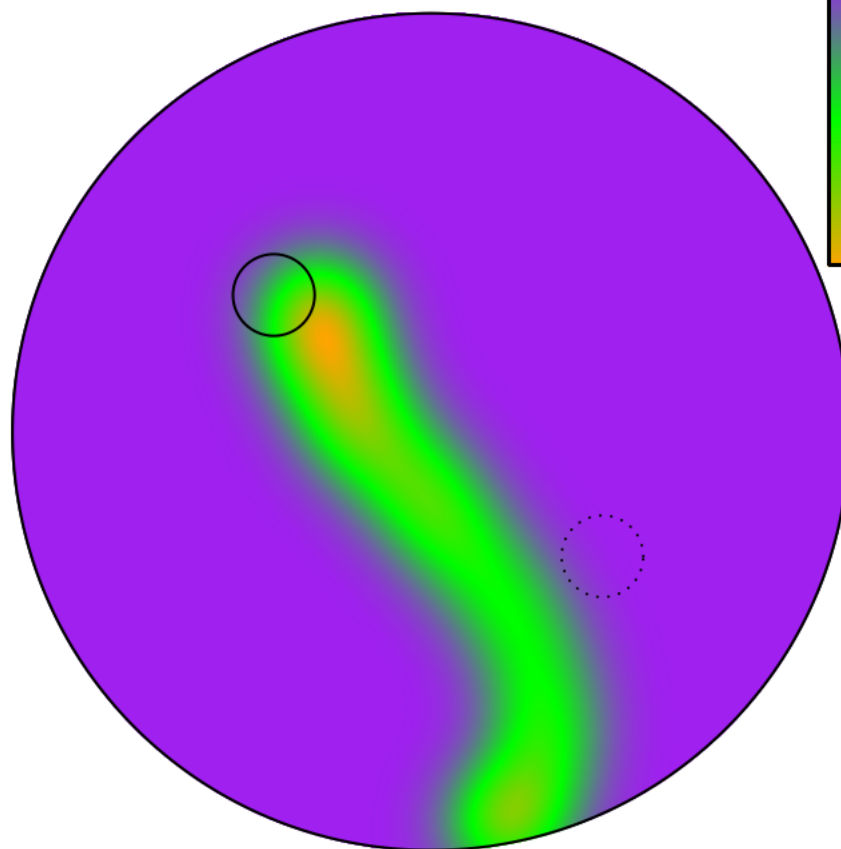
**Track\_935 corrected path**



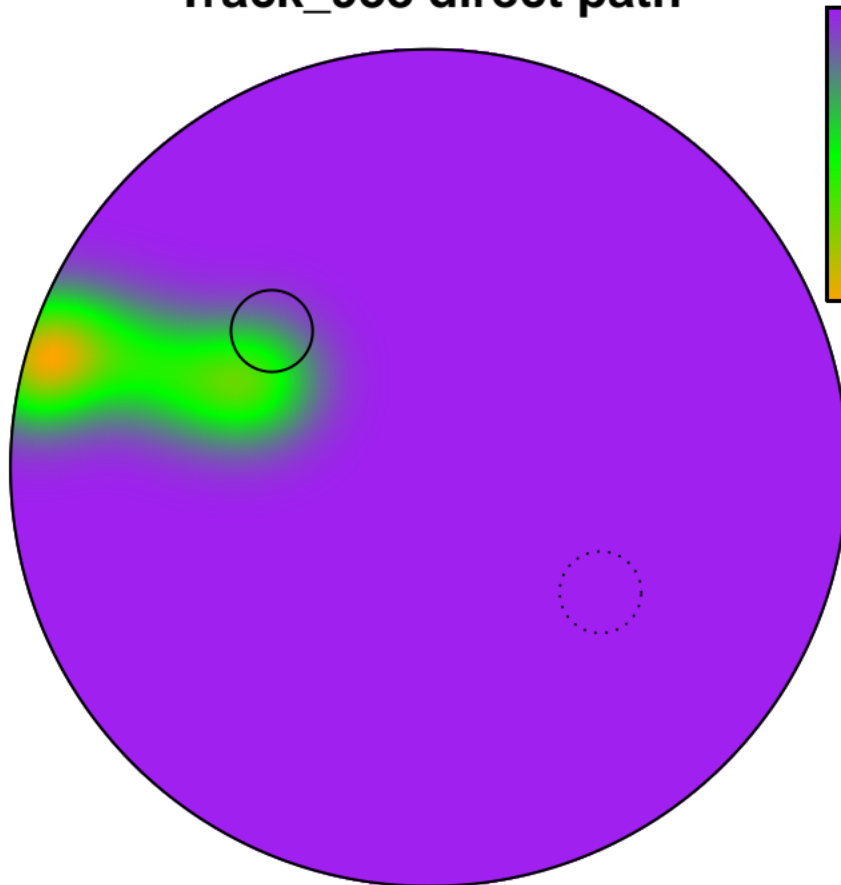
## Track\_936 directed search



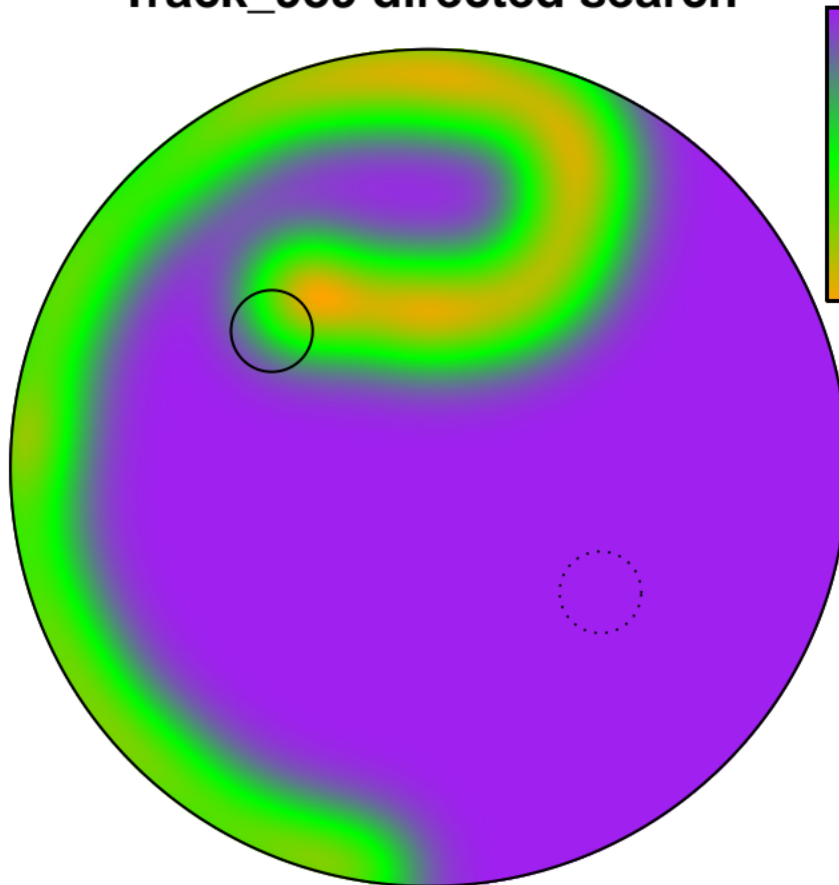
**Track\_937 corrected path**



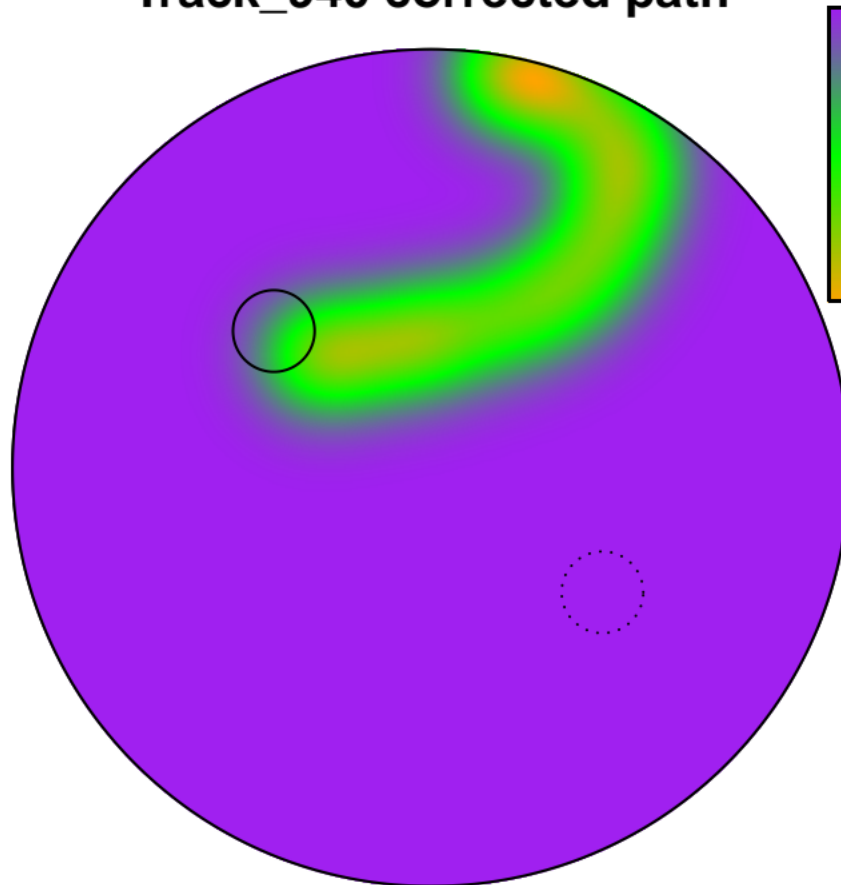
**Track\_938 direct path**



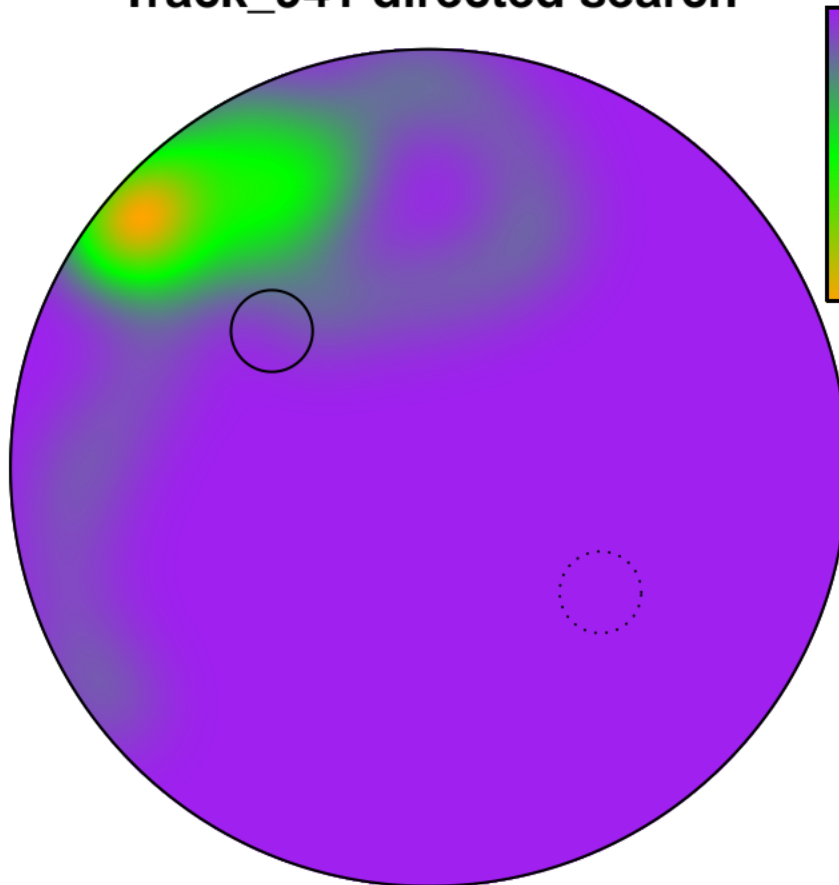
## Track\_939 directed search



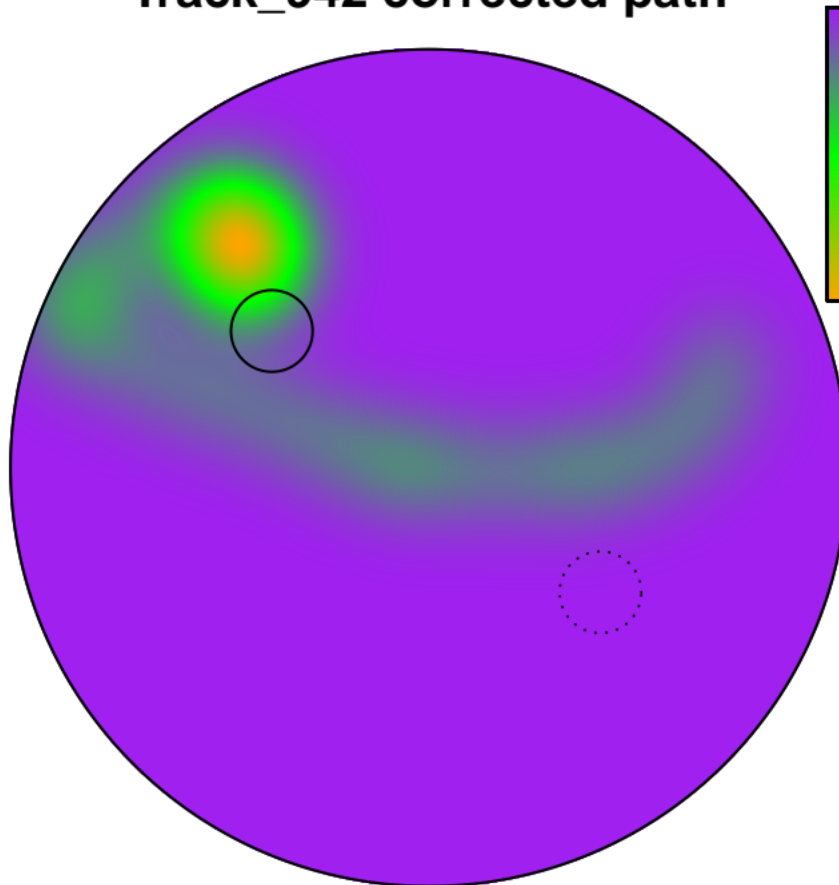
**Track\_940 corrected path**



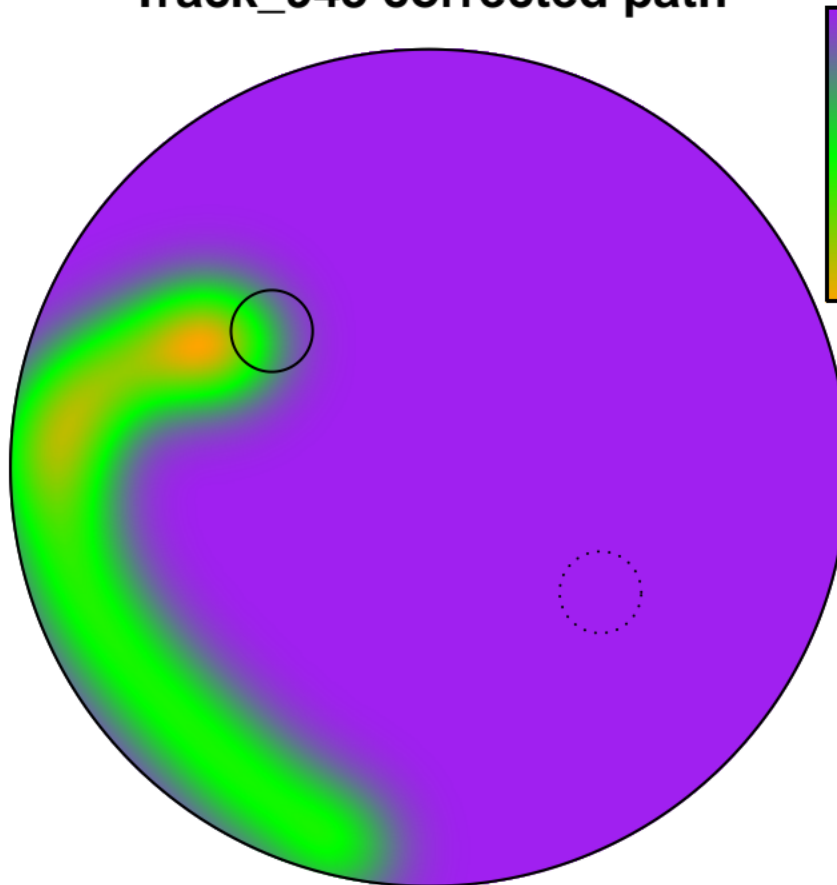
# Track\_941 directed search



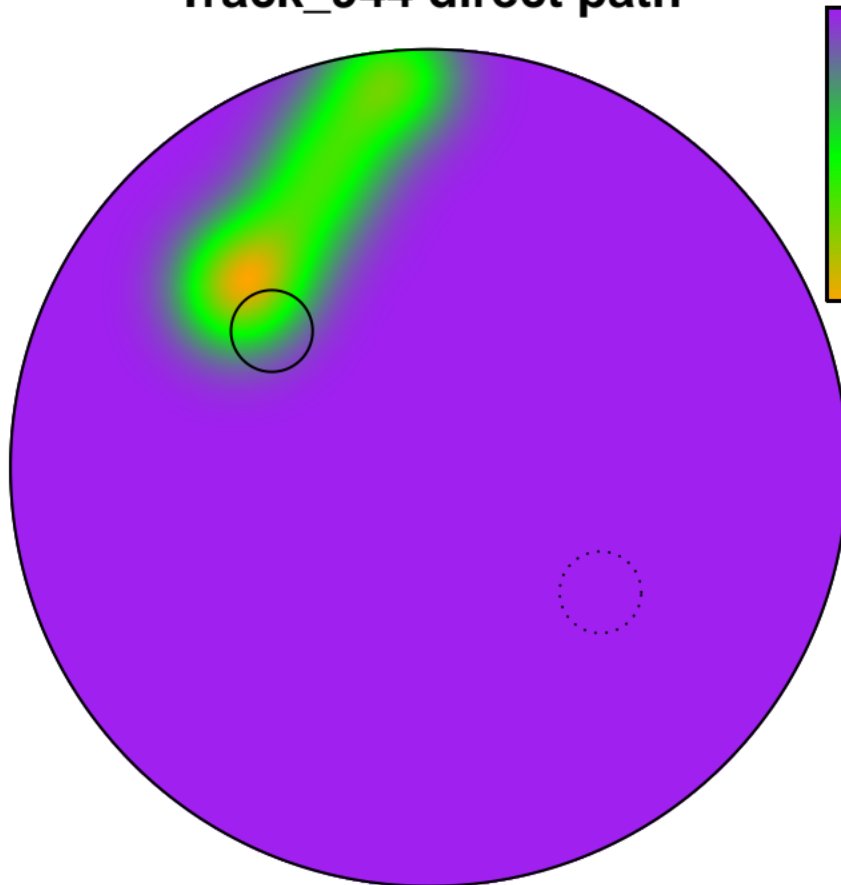
**Track\_942 corrected path**



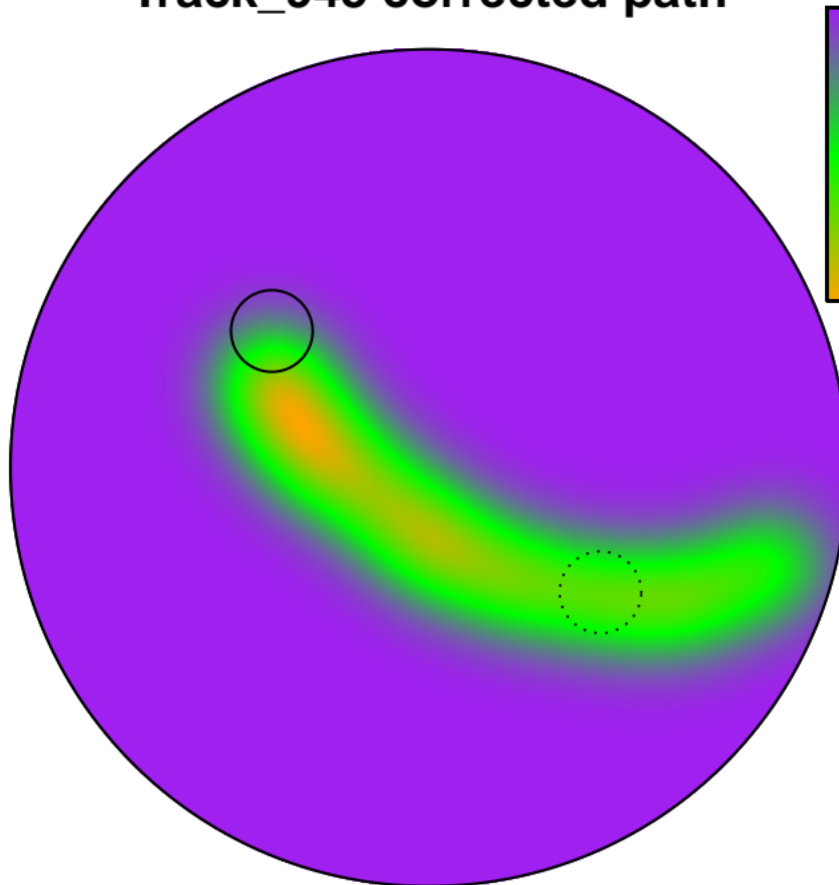
**Track\_943 corrected path**



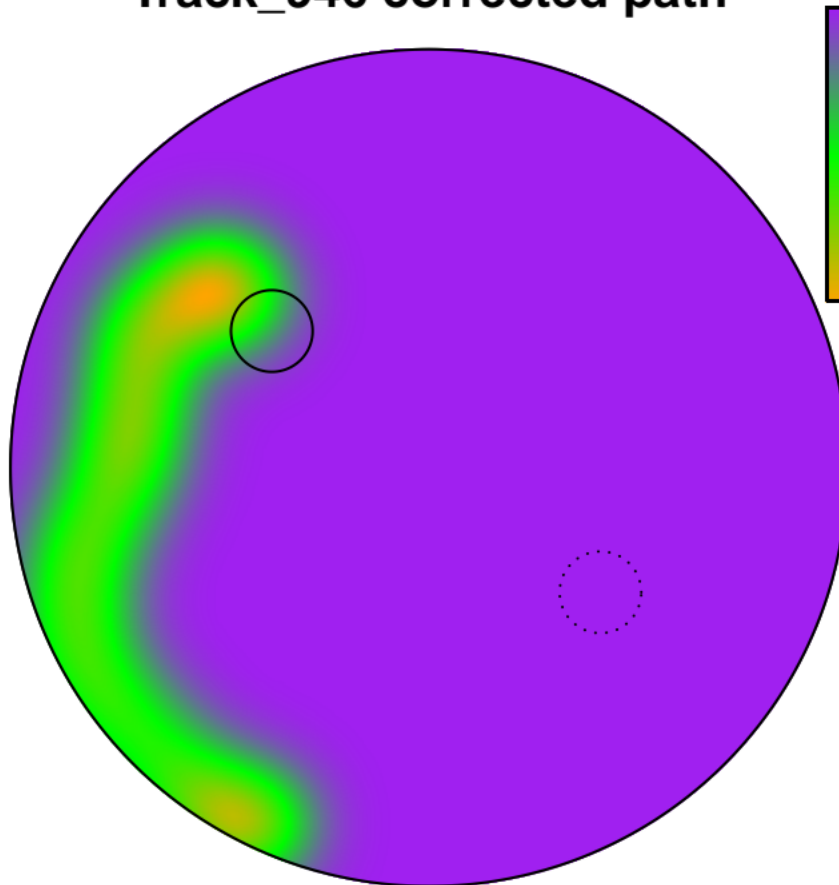
**Track\_944 direct path**



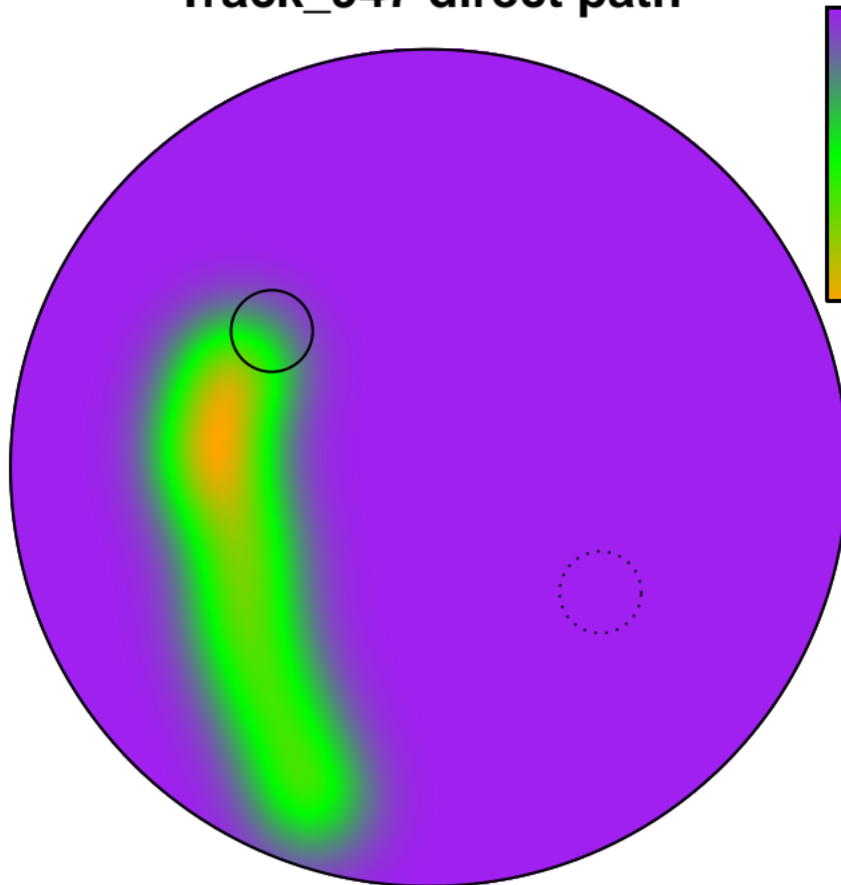
**Track\_945 corrected path**



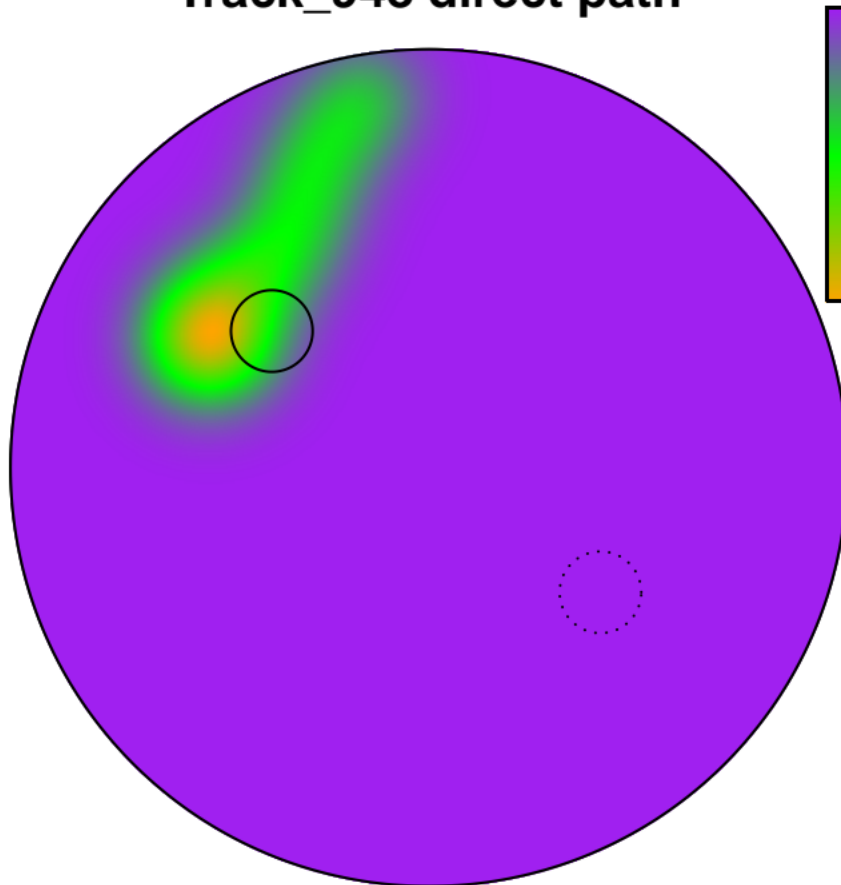
**Track\_946 corrected path**



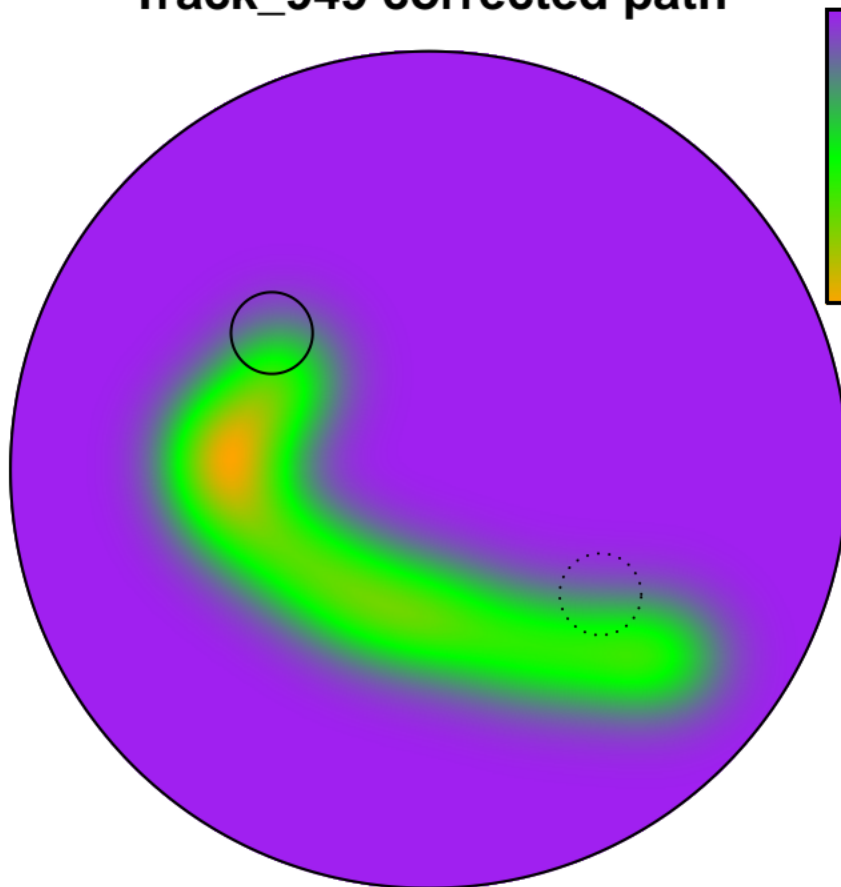
**Track\_947 direct path**



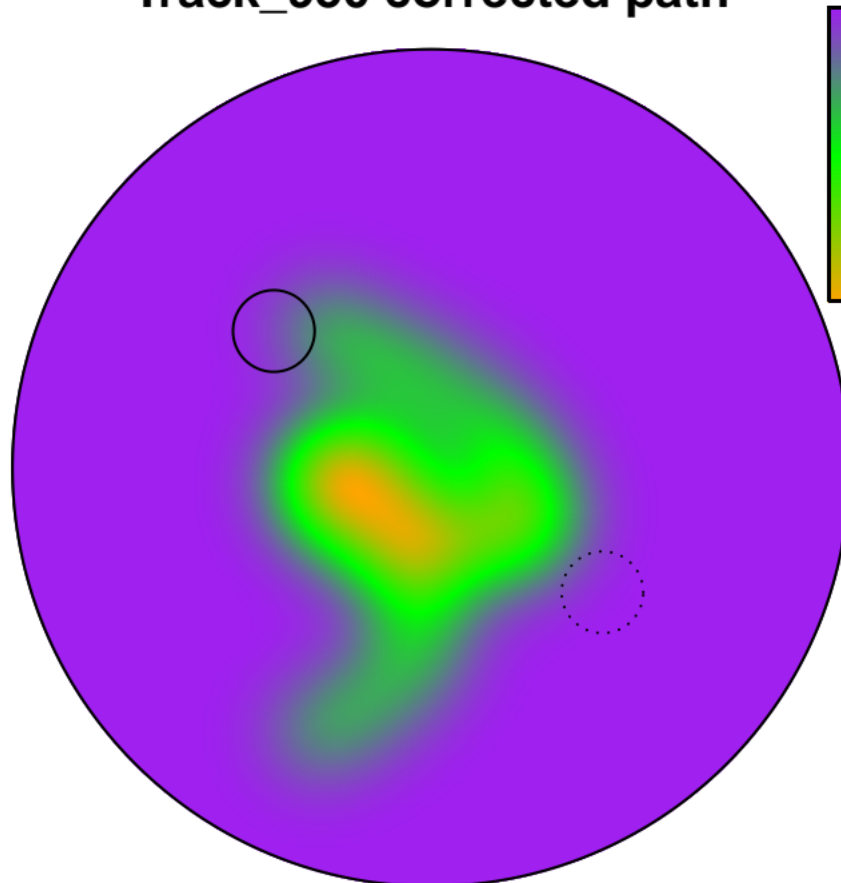
**Track\_948 direct path**



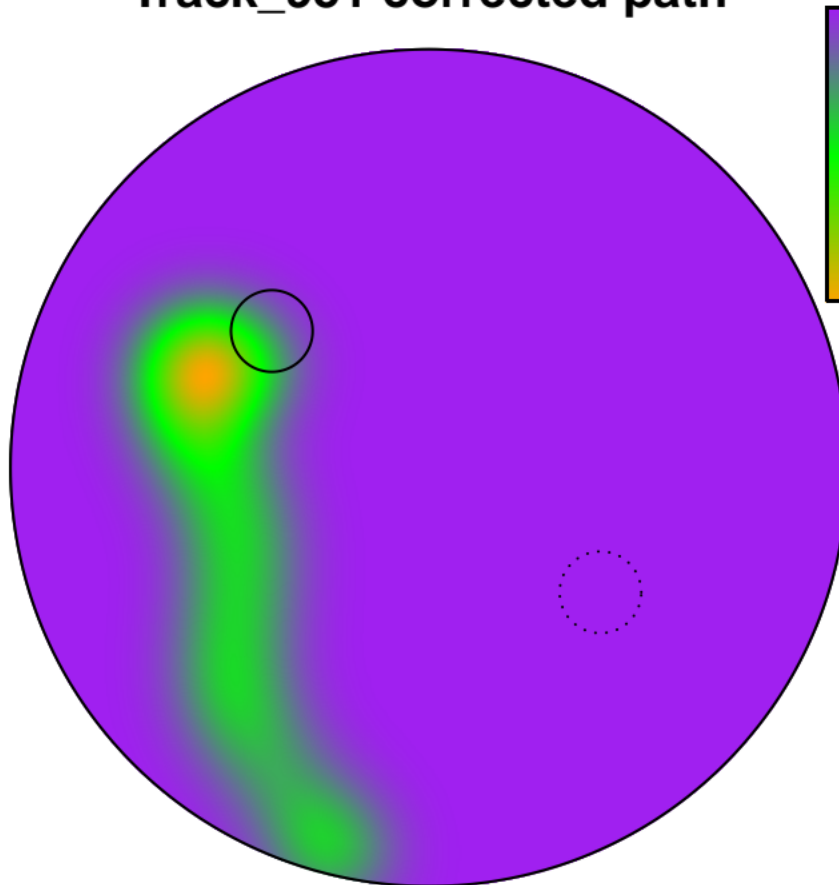
**Track\_949 corrected path**



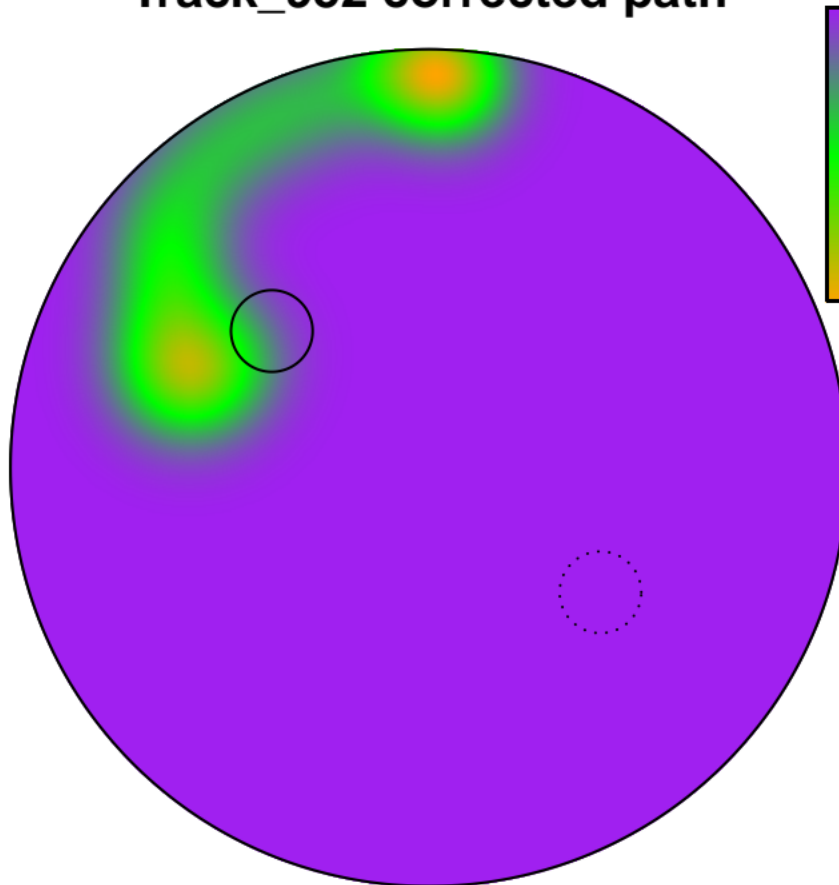
**Track\_950 corrected path**



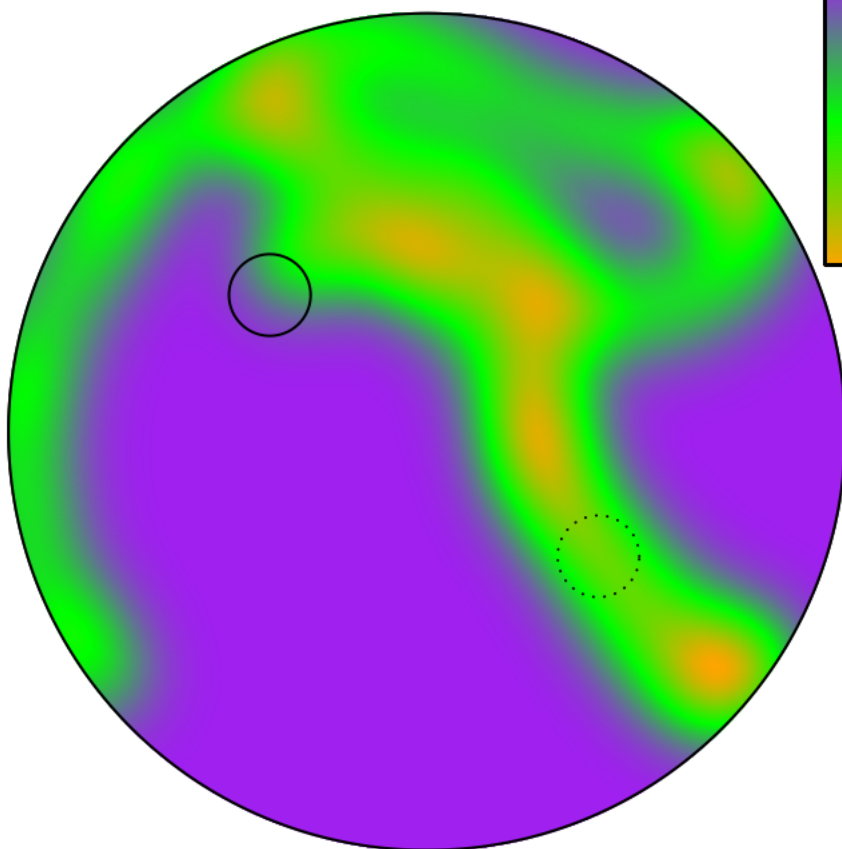
**Track\_951 corrected path**



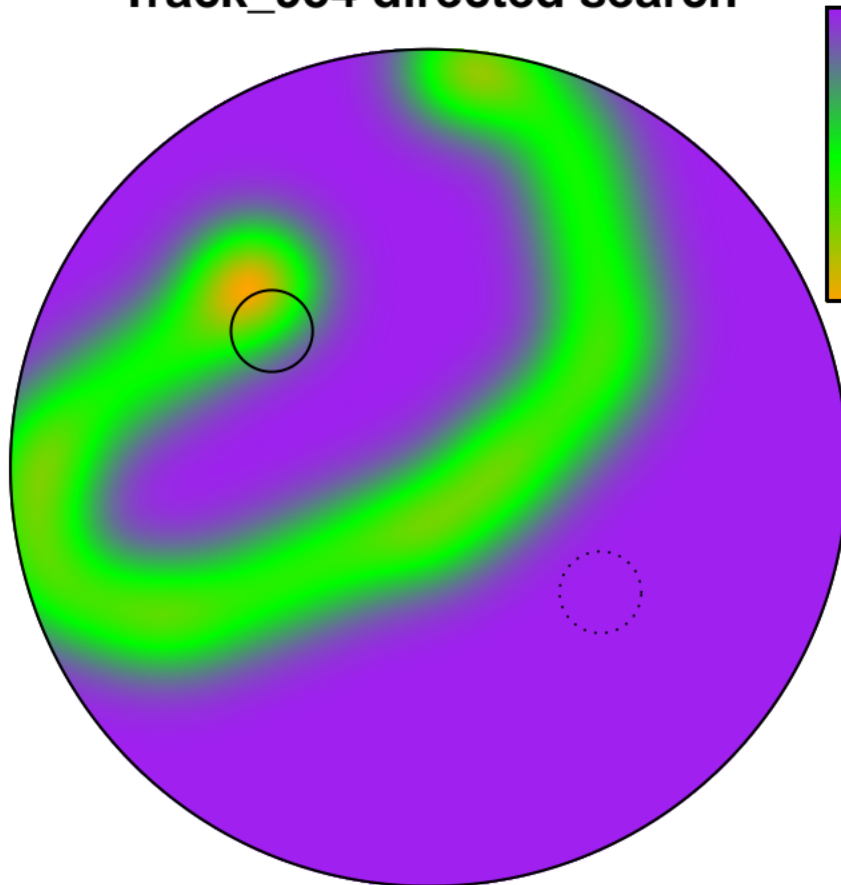
**Track\_952 corrected path**



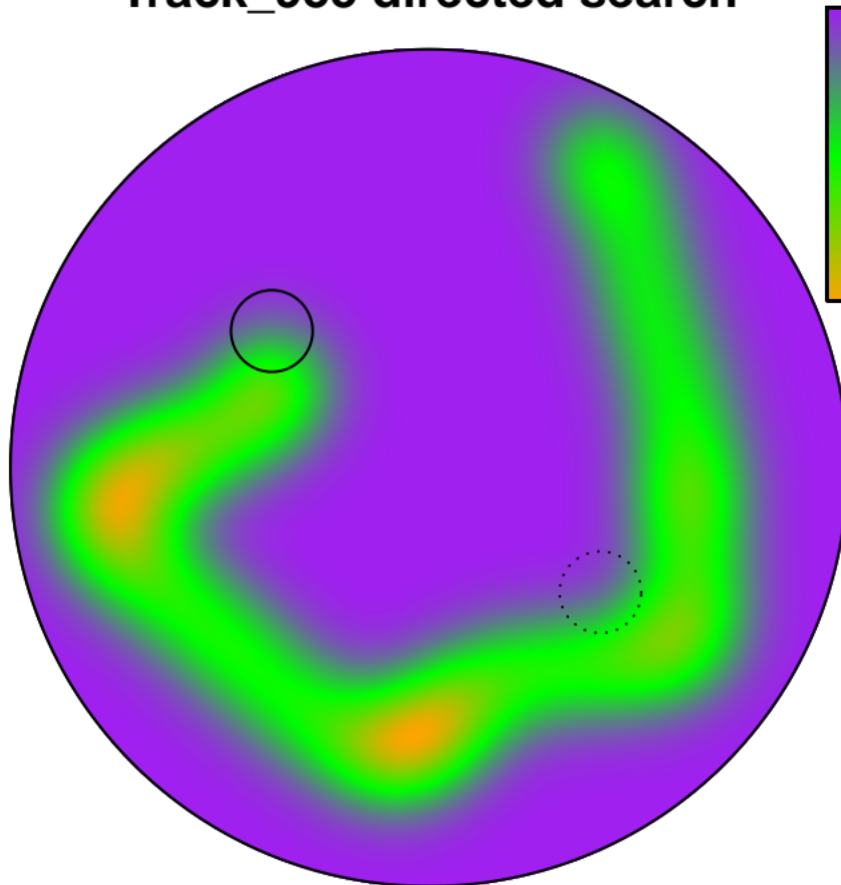
**Track\_953 chaining**



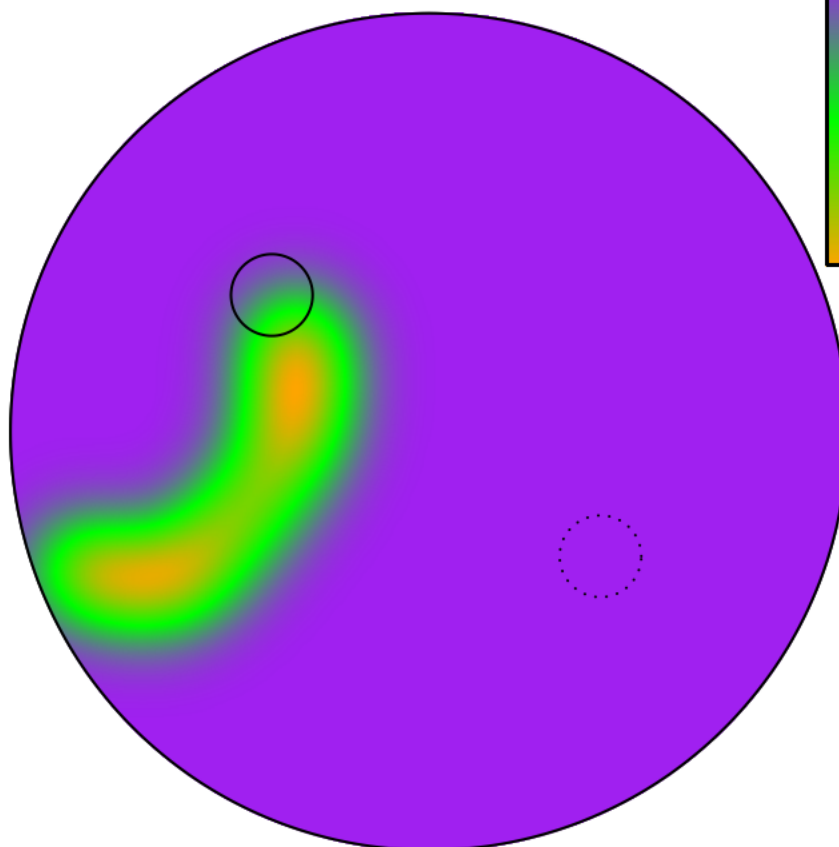
## Track\_954 directed search



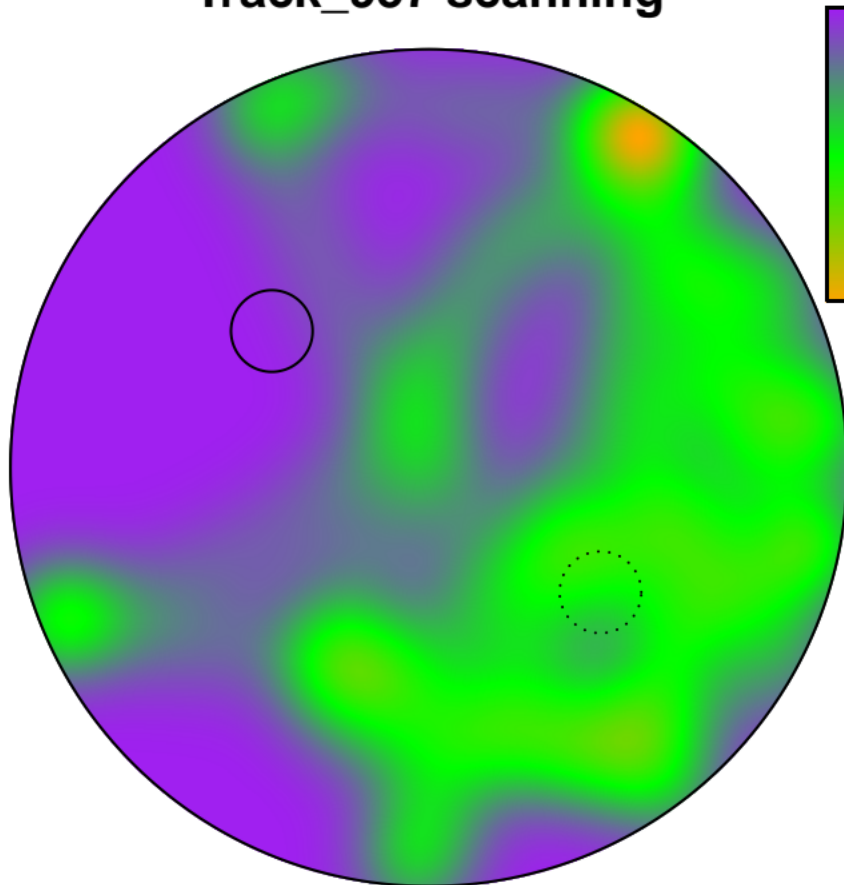
## Track\_955 directed search



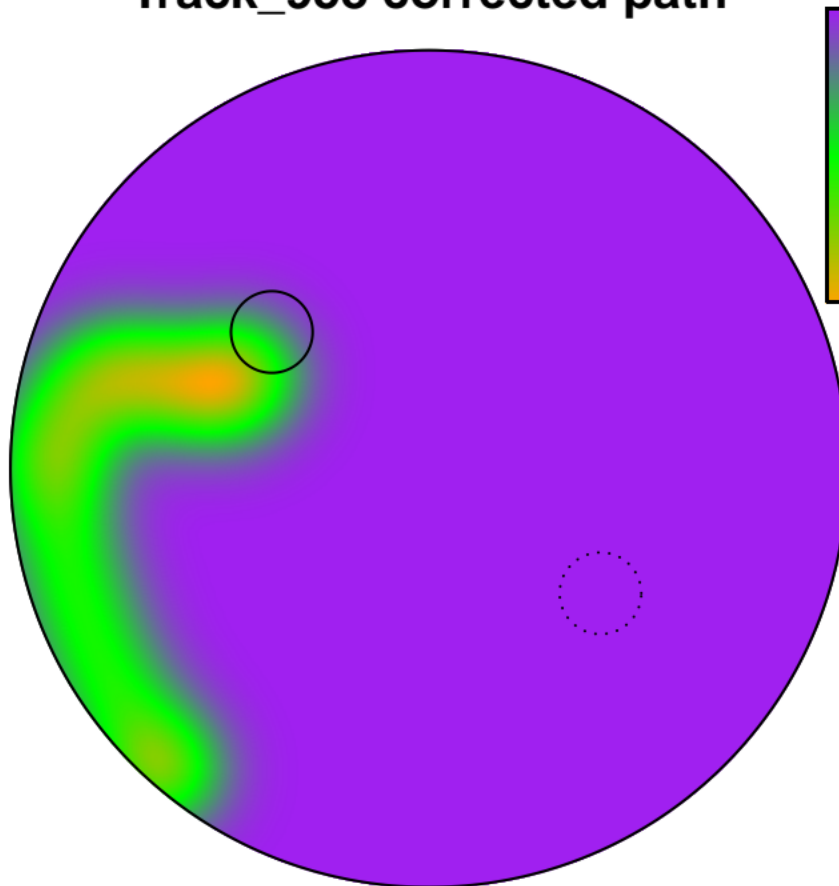
**Track\_956 corrected path**



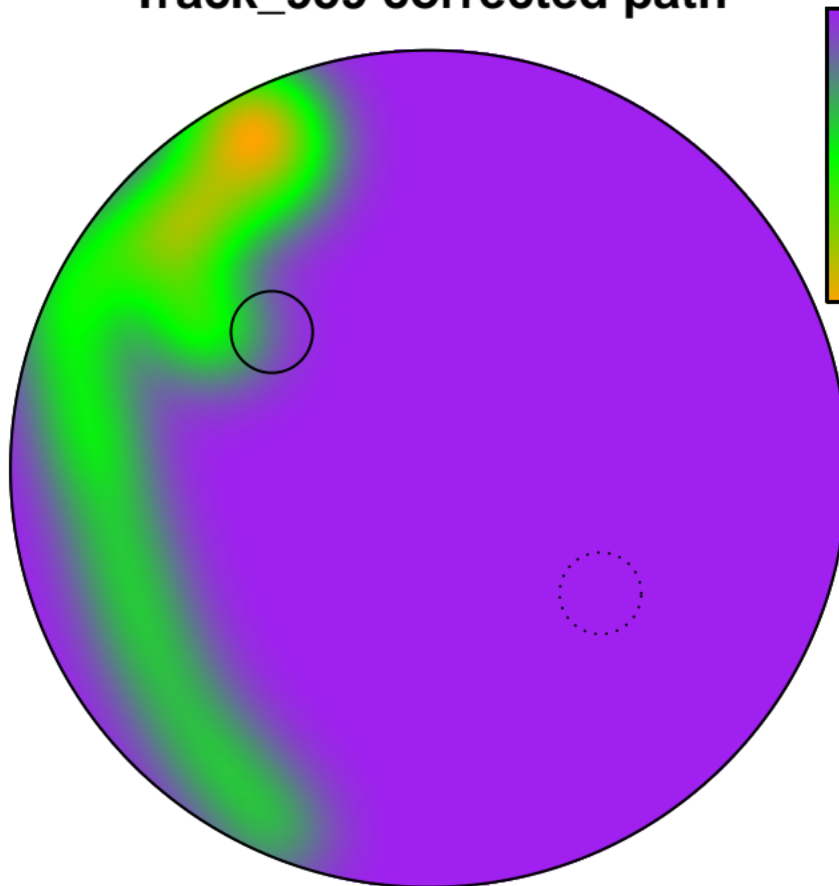
Track\_957 scanning



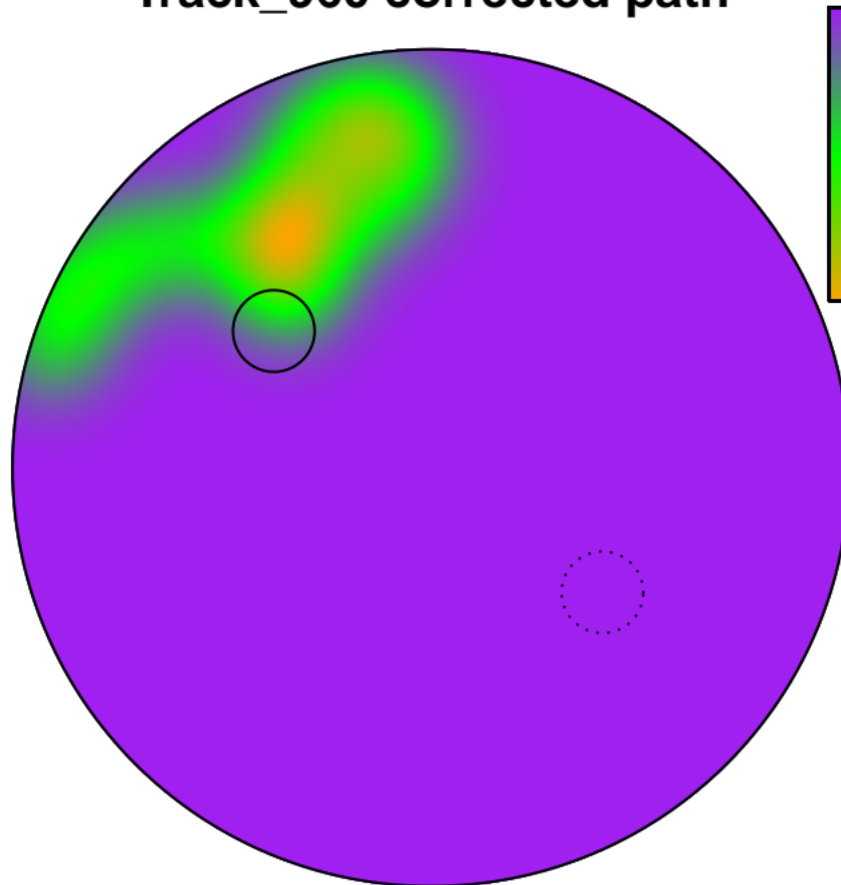
**Track\_958 corrected path**



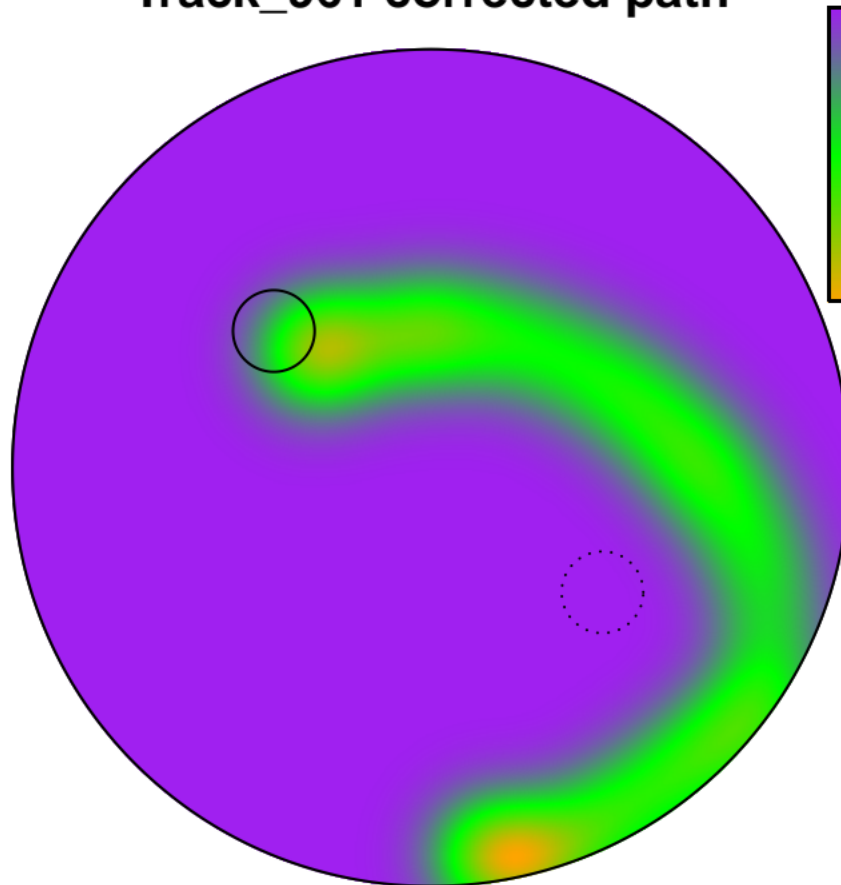
**Track\_959 corrected path**



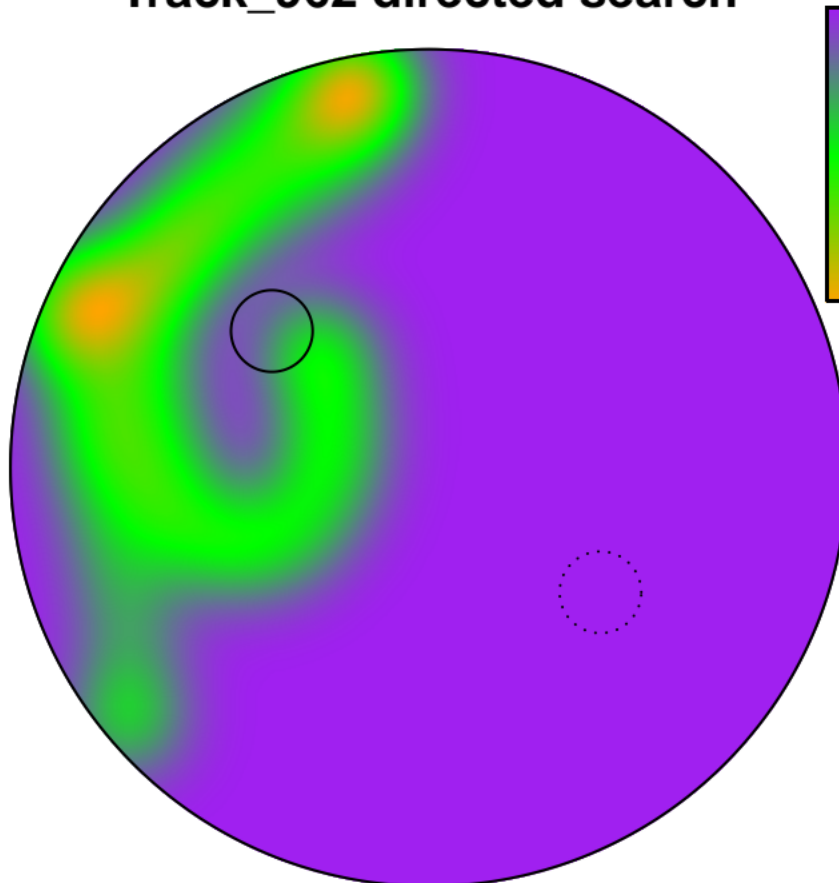
**Track\_960 corrected path**



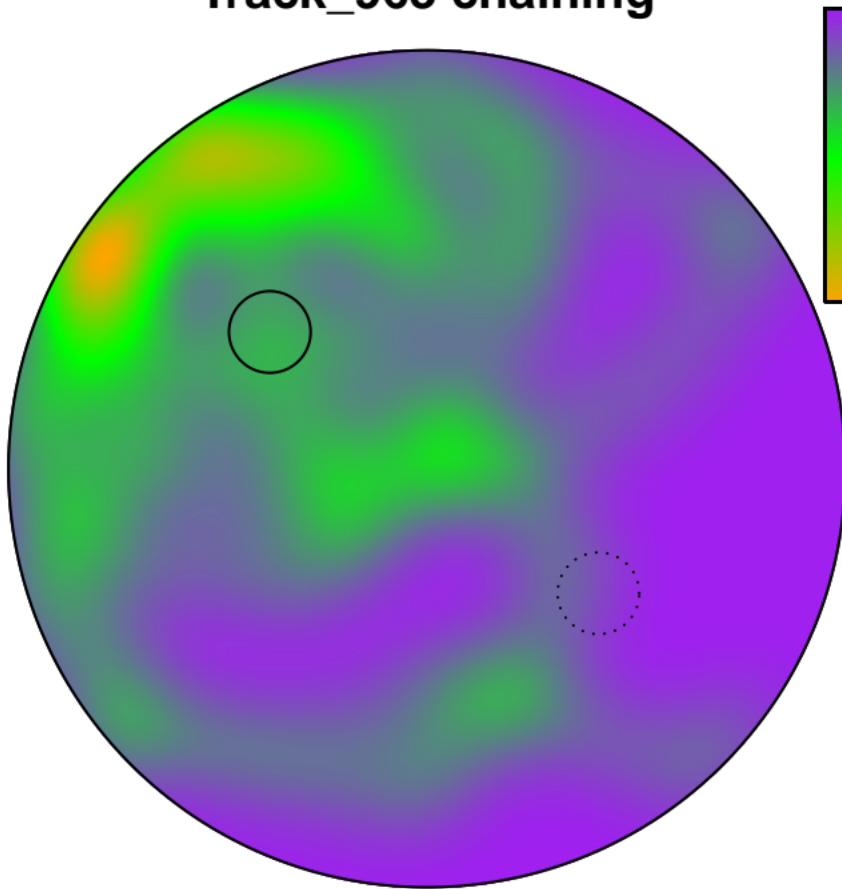
**Track\_961 corrected path**



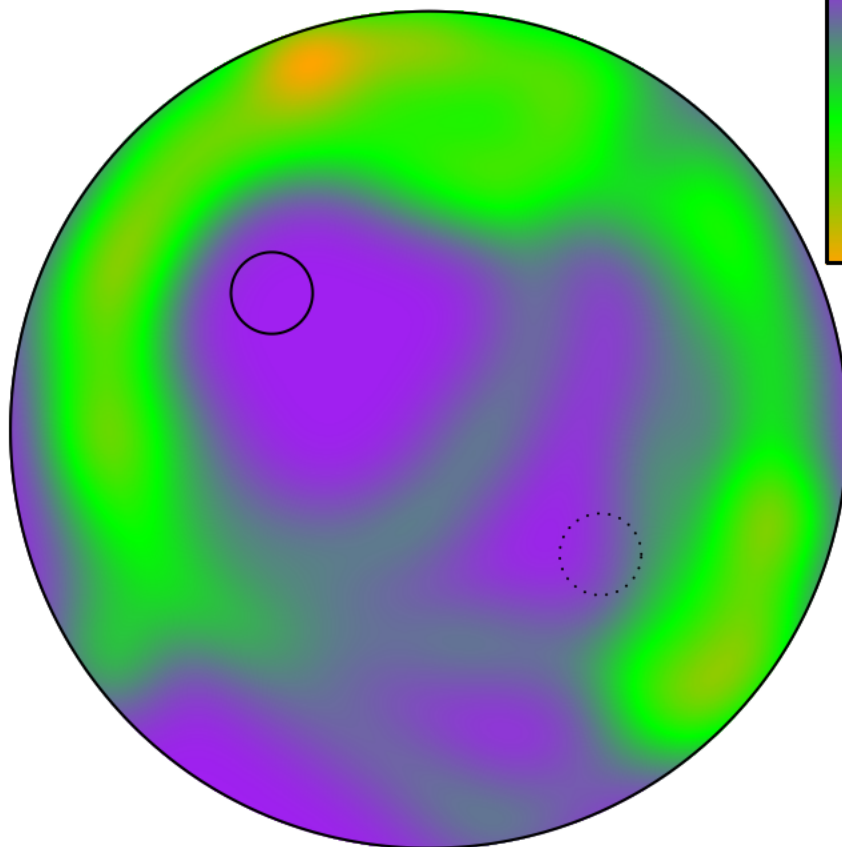
## Track\_962 directed search



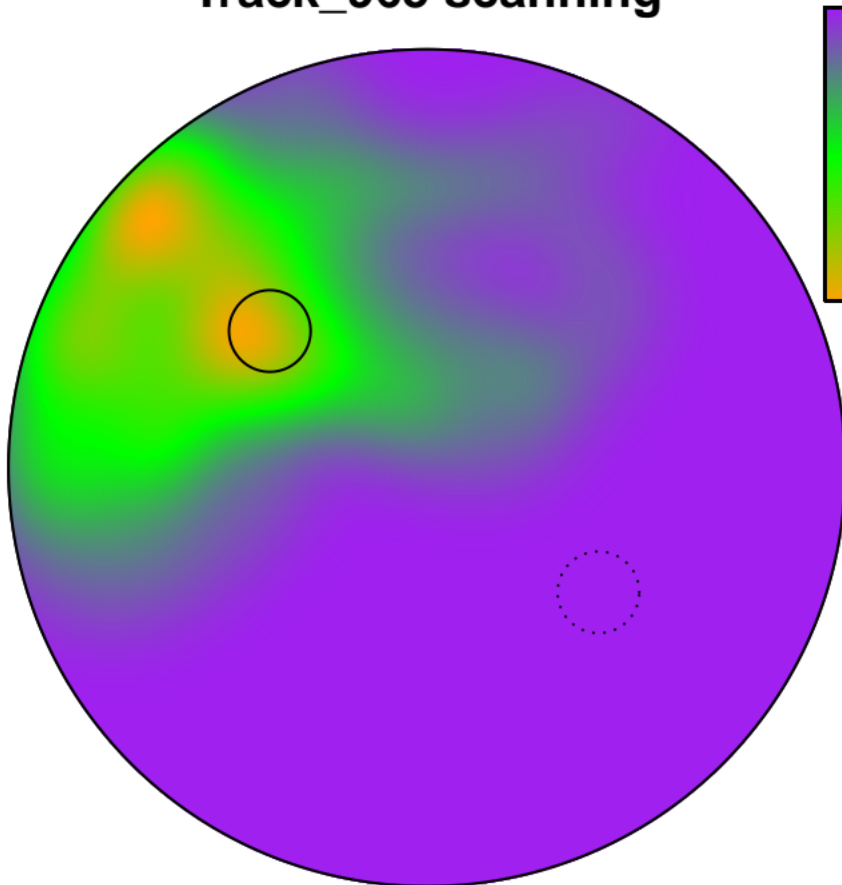
**Track\_963 chaining**



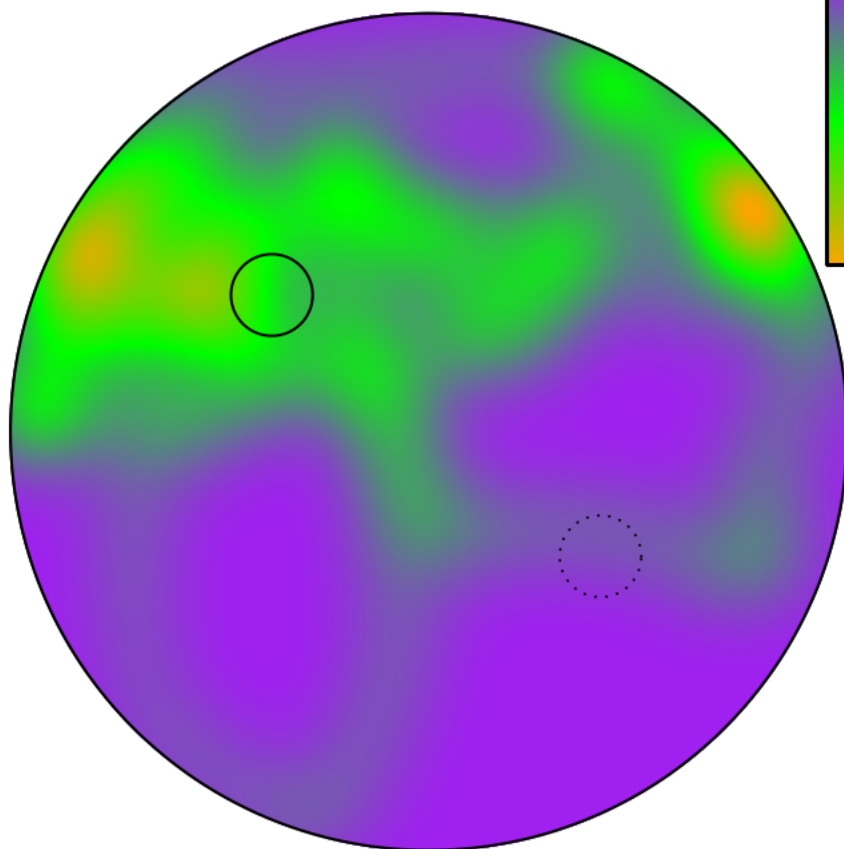
# Track\_964 chaining



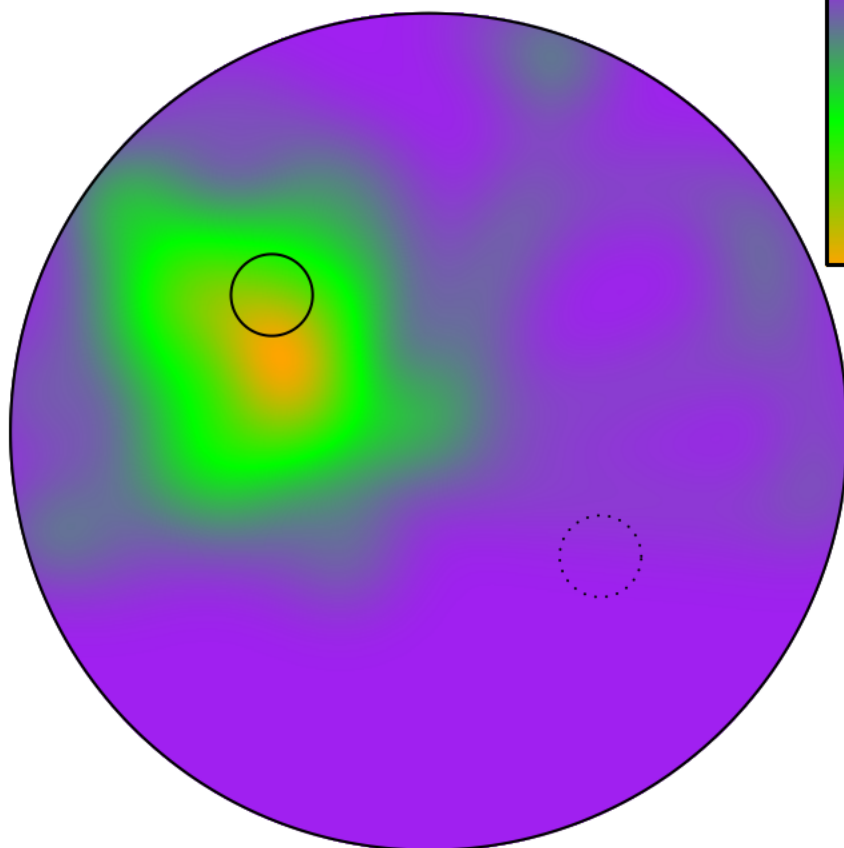
# Track\_965 scanning



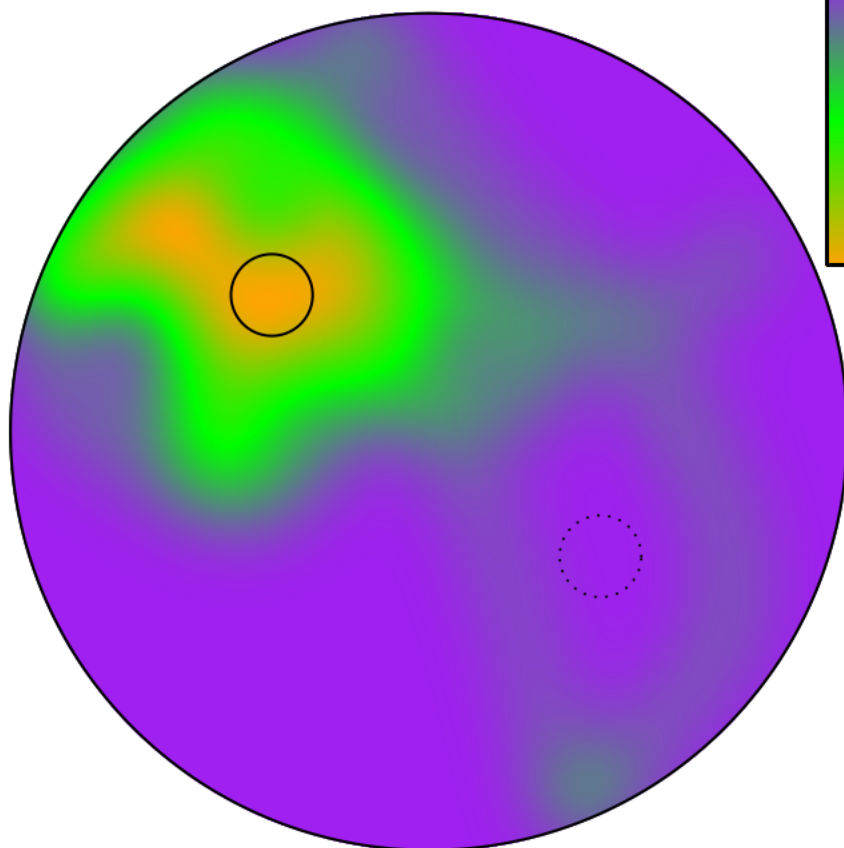
# Track\_966 scanning



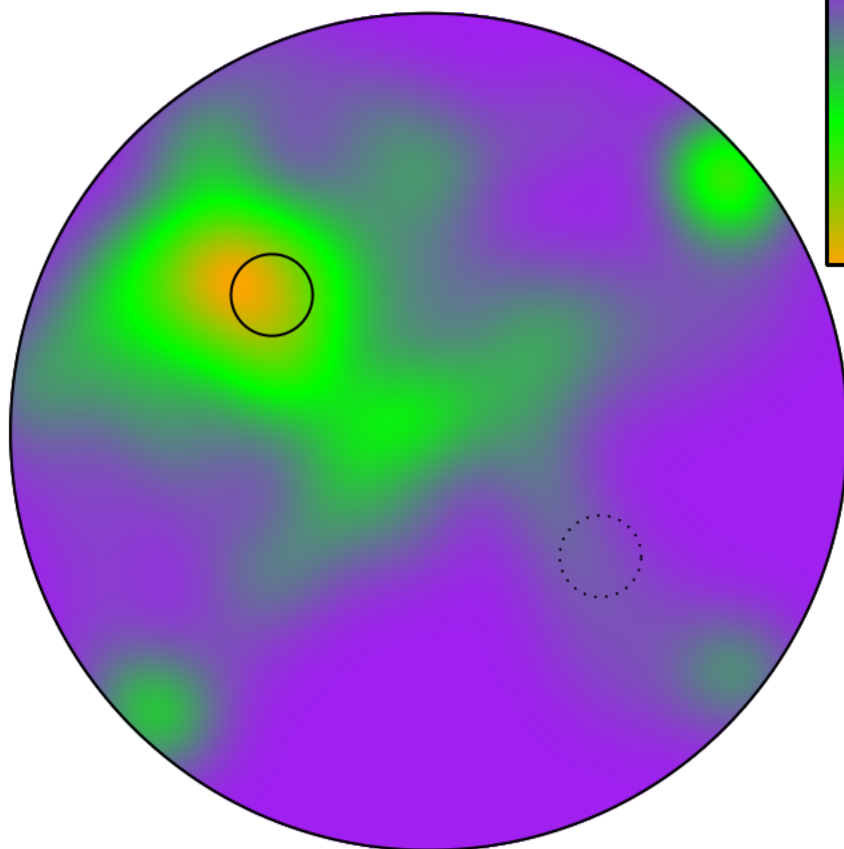
# Track\_967 scanning



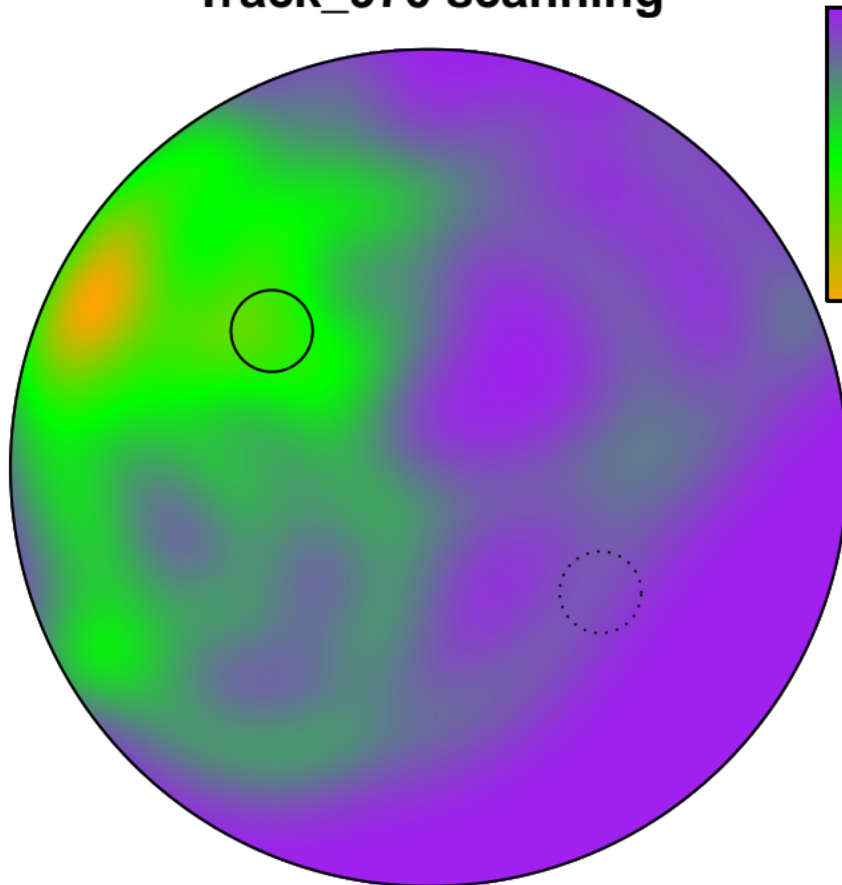
# Track\_968 scanning



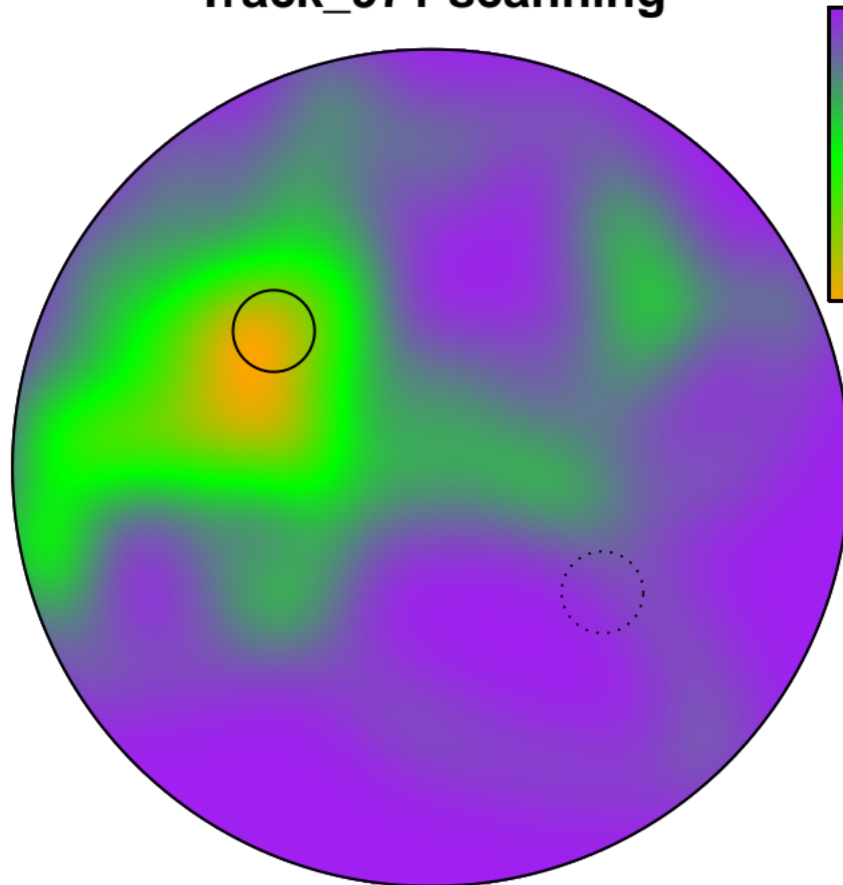
# Track\_969 scanning



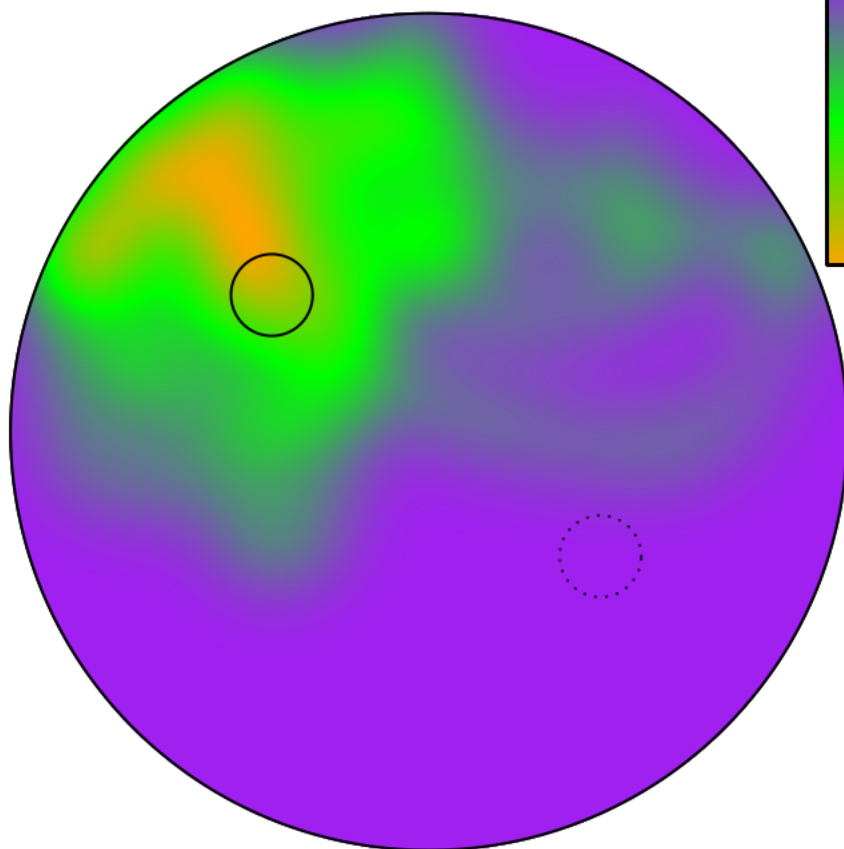
Track\_970 scanning



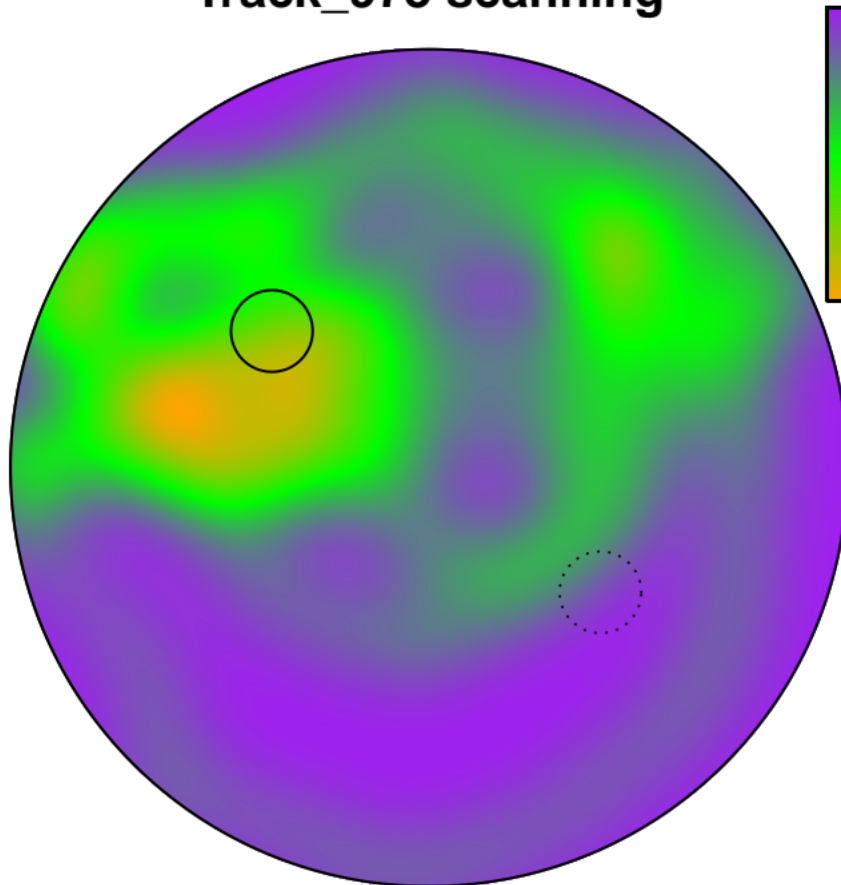
Track\_971 scanning



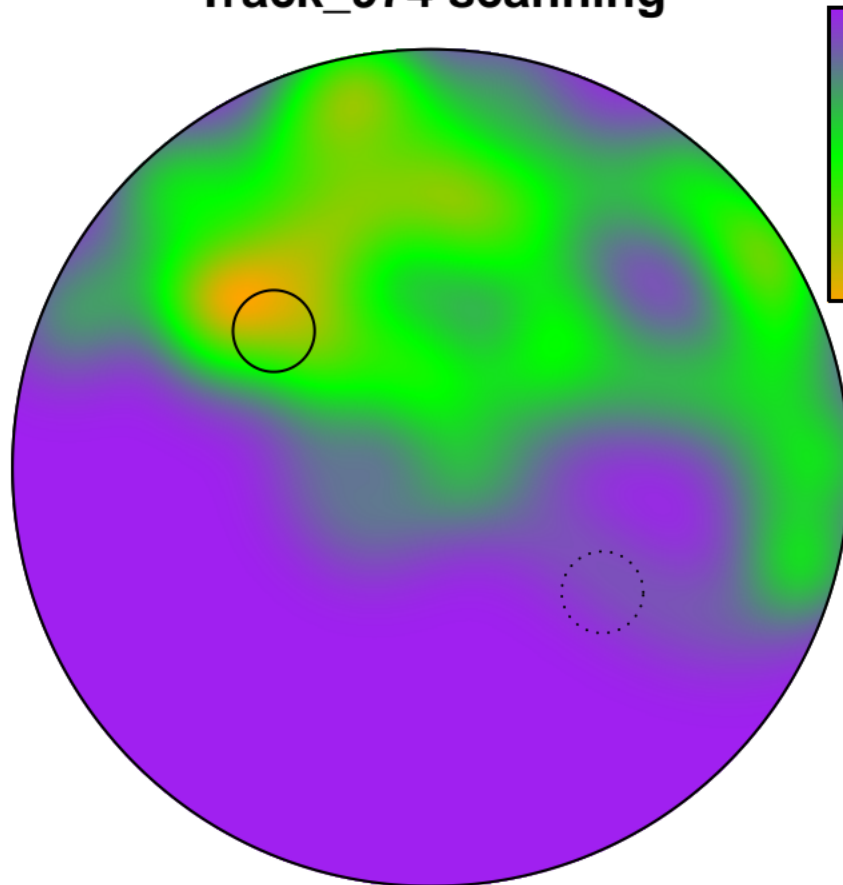
# Track\_972 scanning



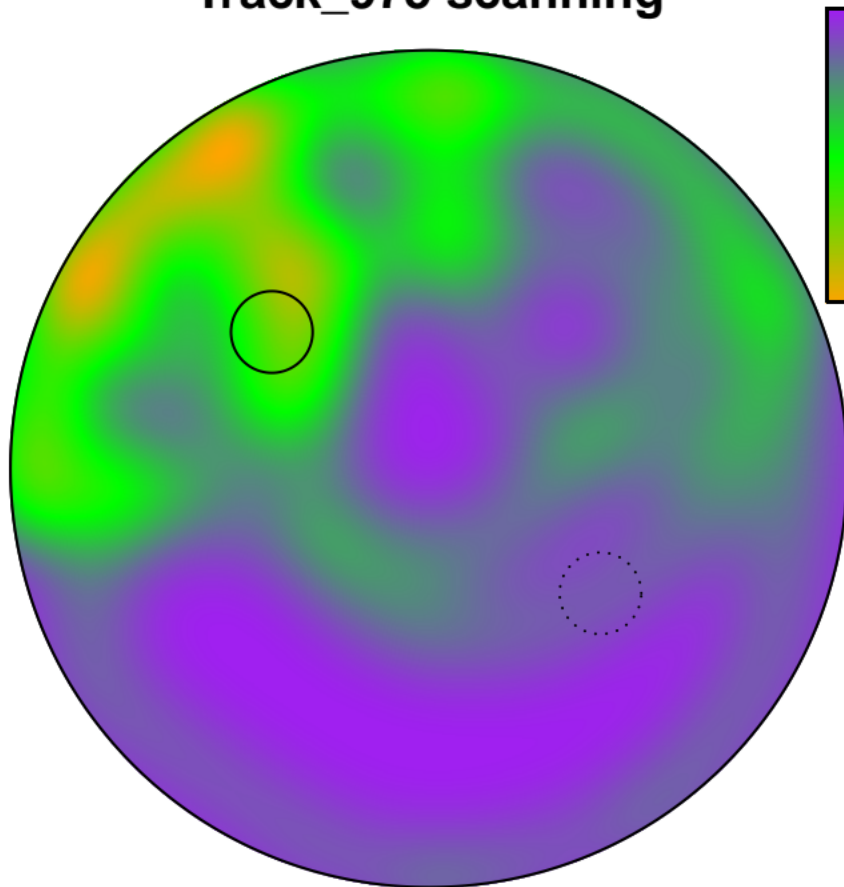
Track\_973 scanning



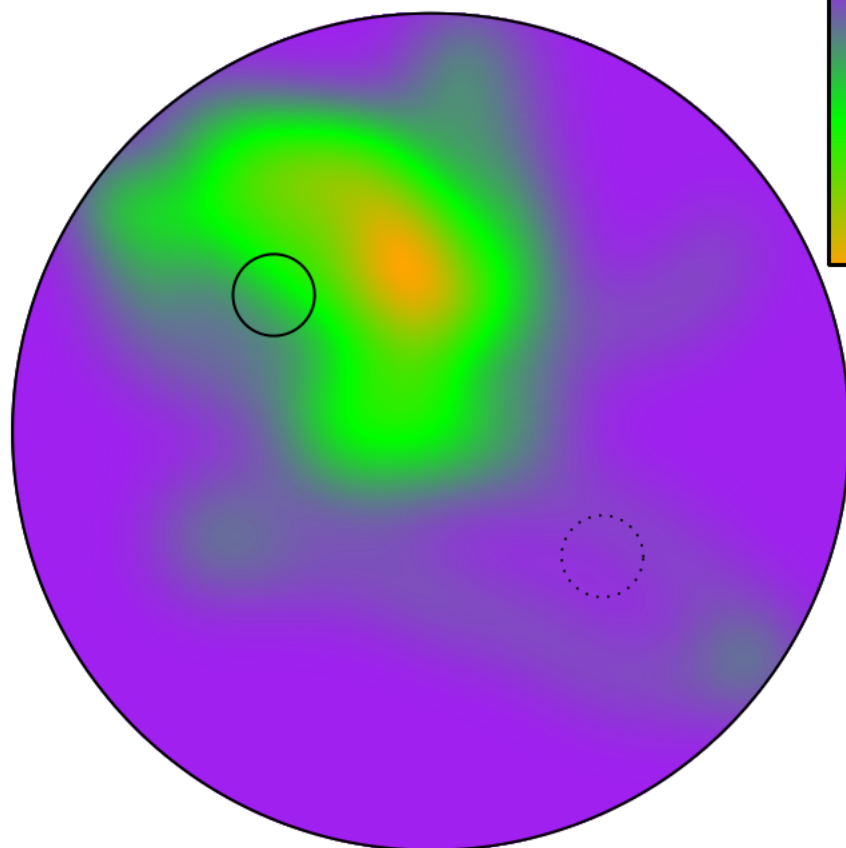
Track\_974 scanning



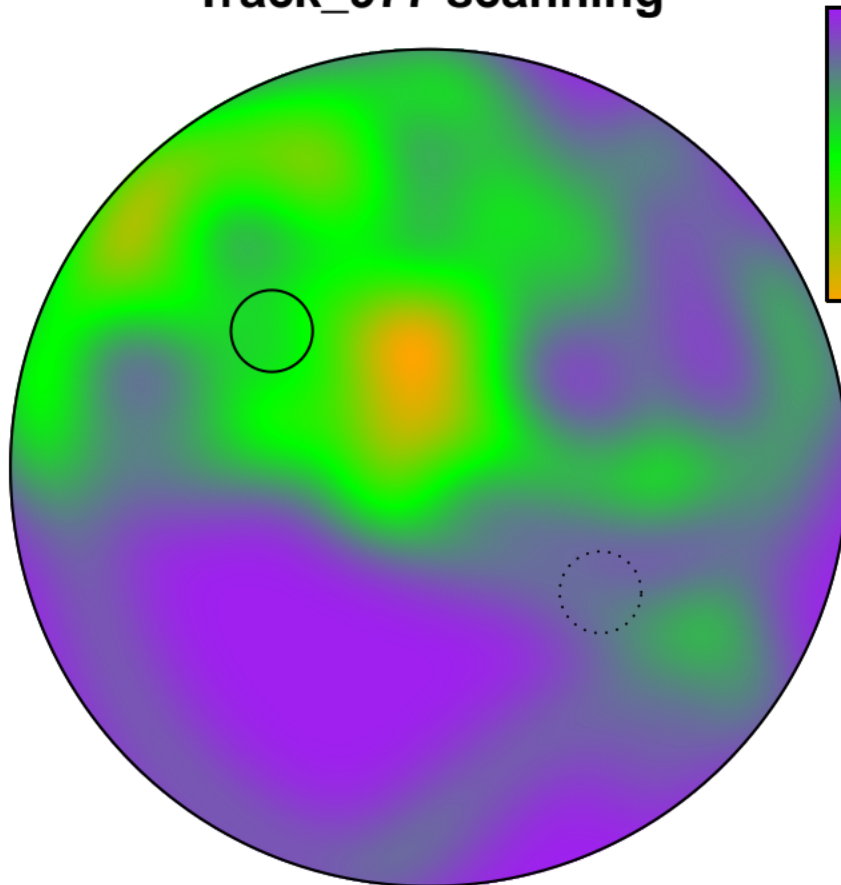
Track\_975 scanning



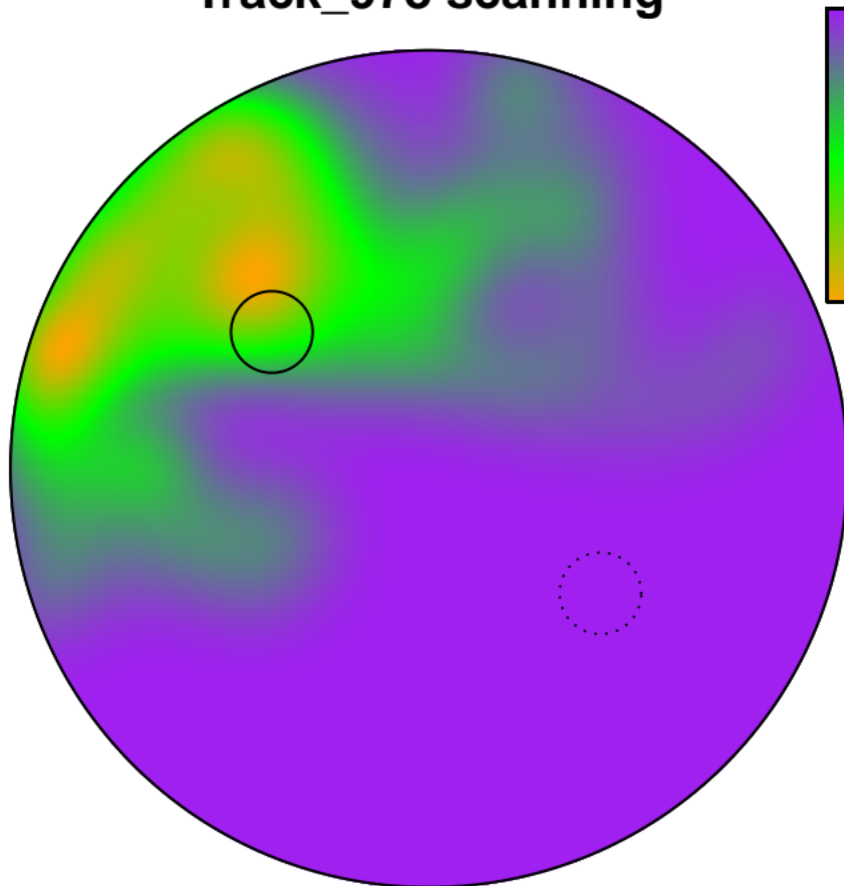
# Track\_976 scanning



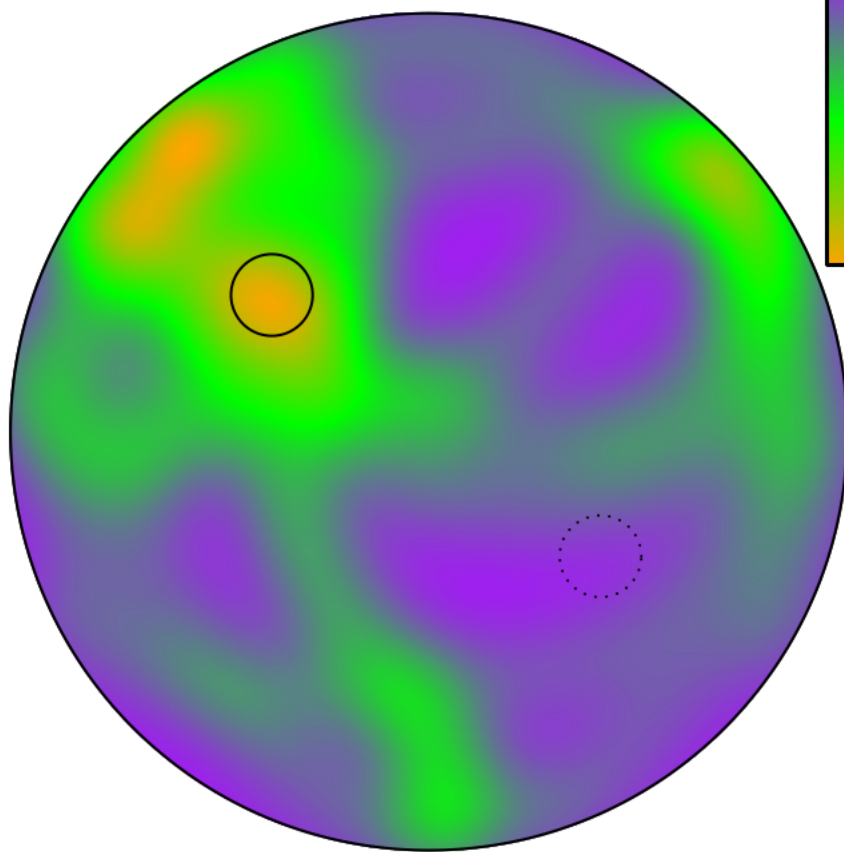
Track\_977 scanning



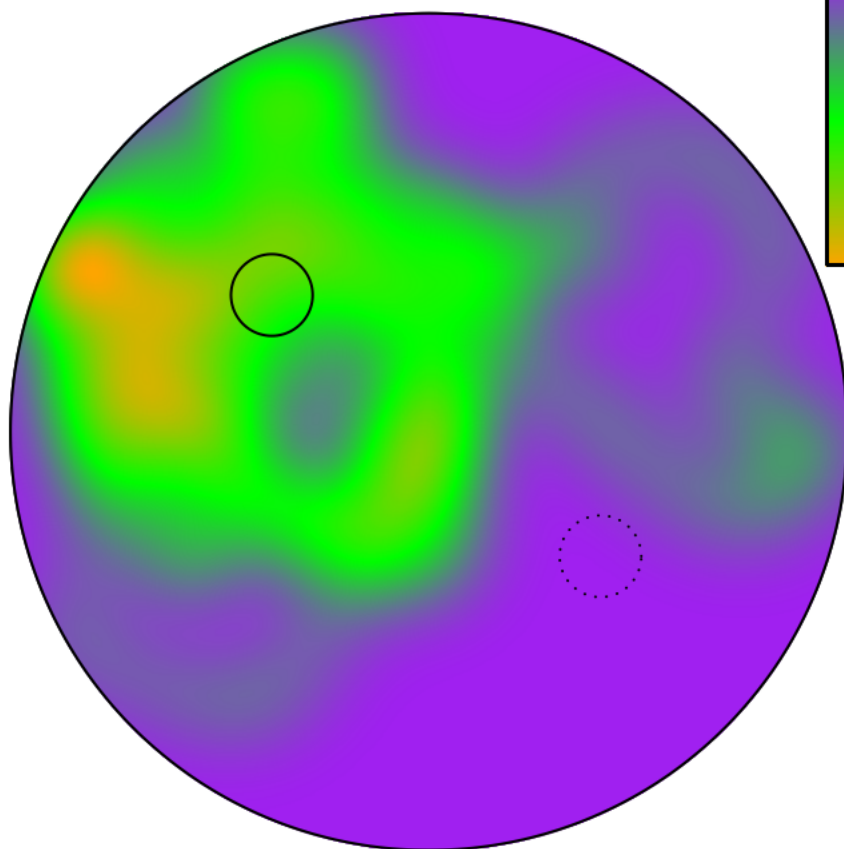
# Track\_978 scanning



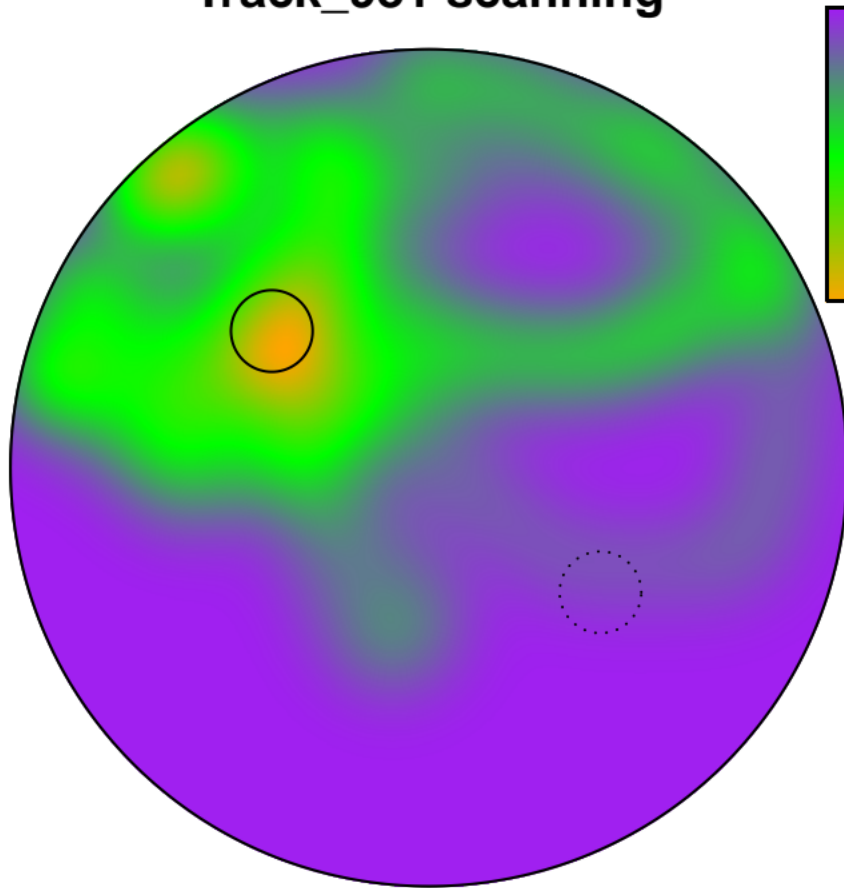
# Track\_979 chaining



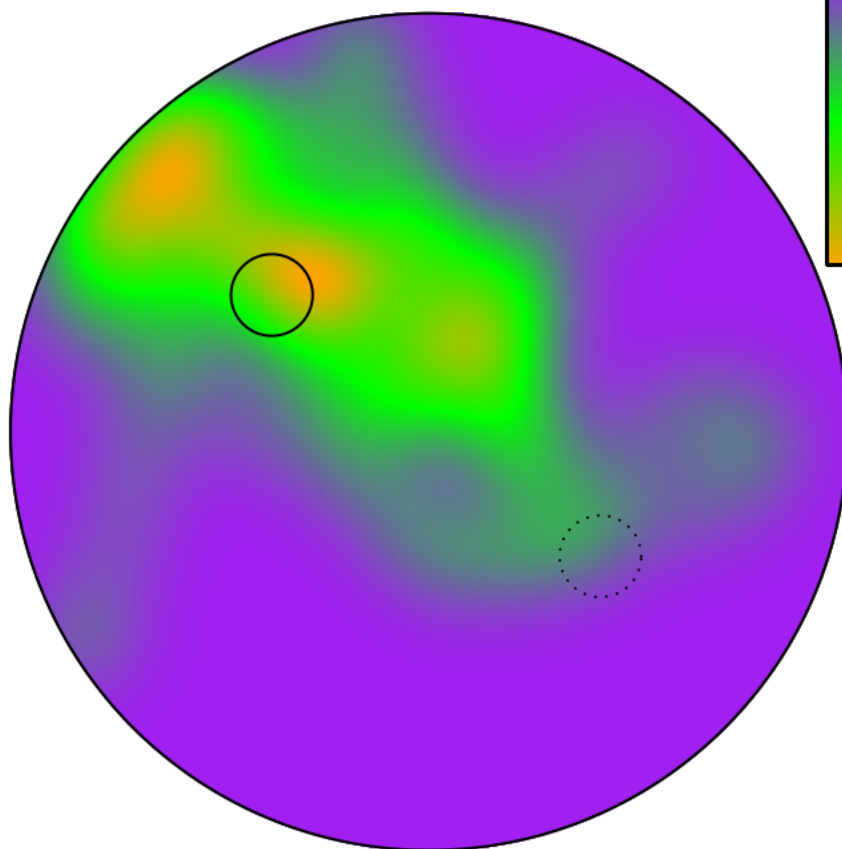
Track\_980 scanning



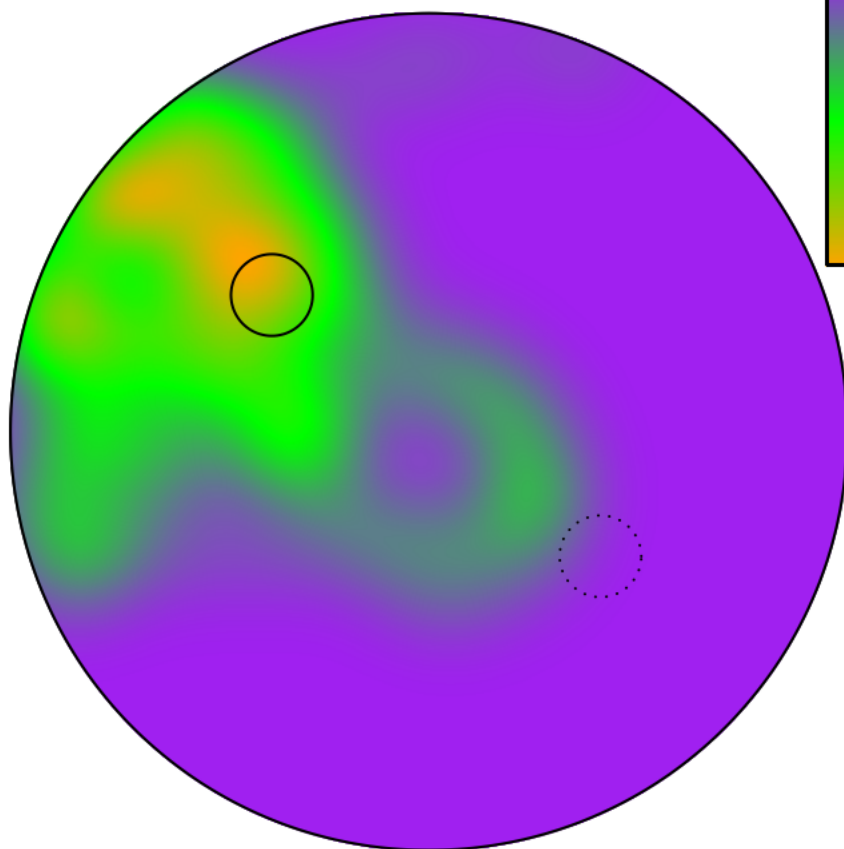
Track\_981 scanning



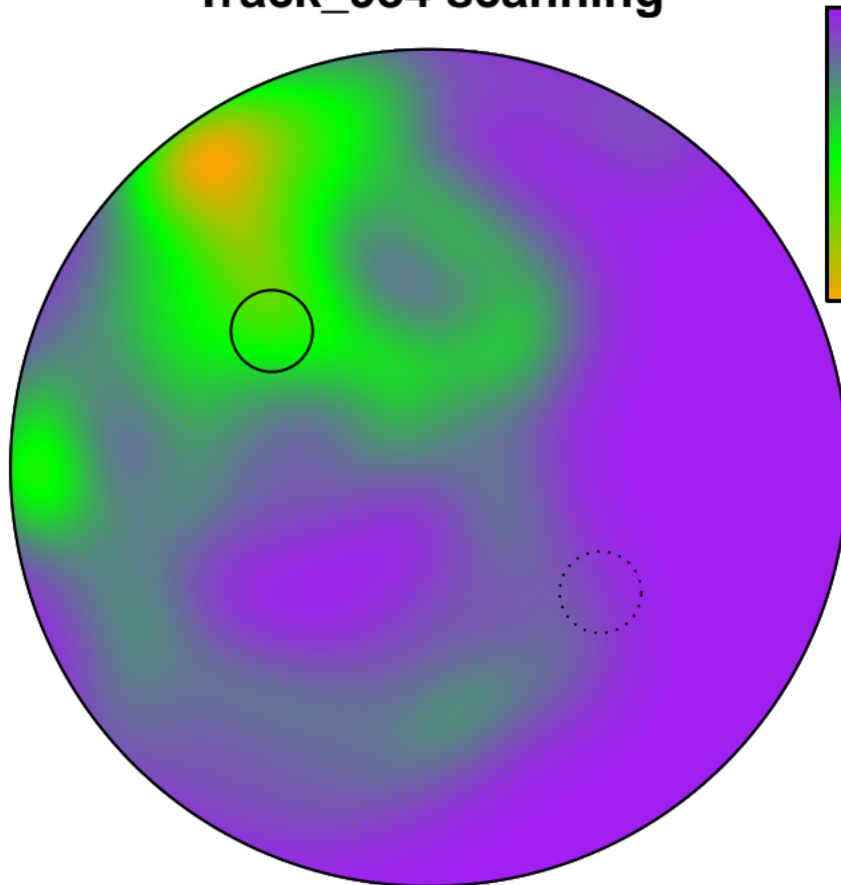
# Track\_982 scanning



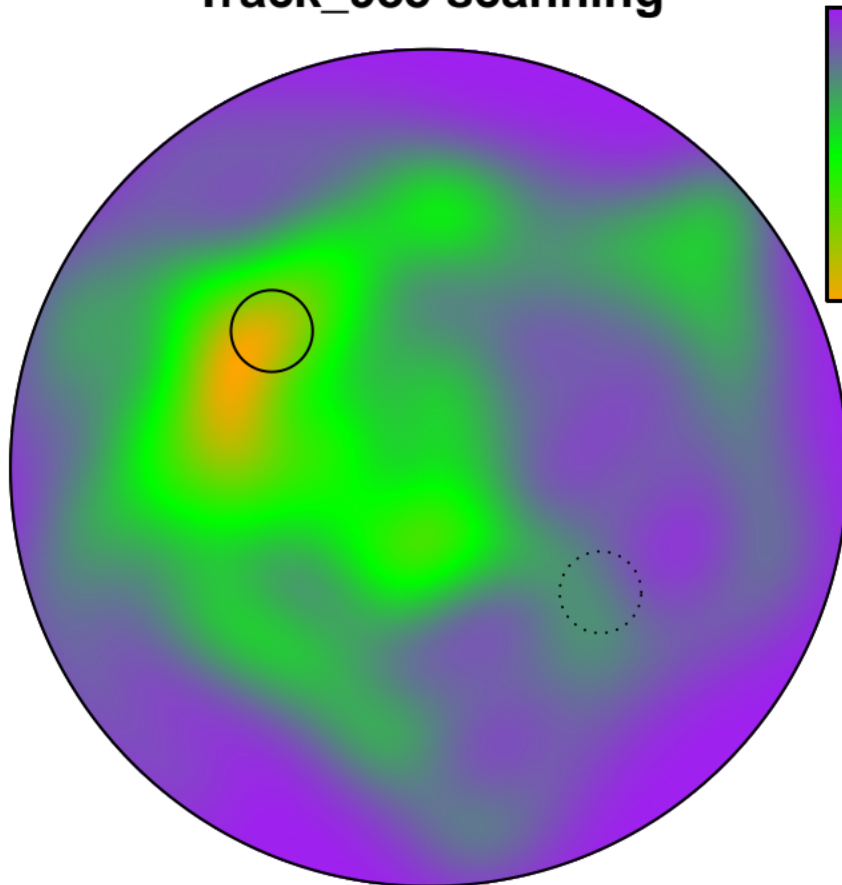
# Track\_983 scanning



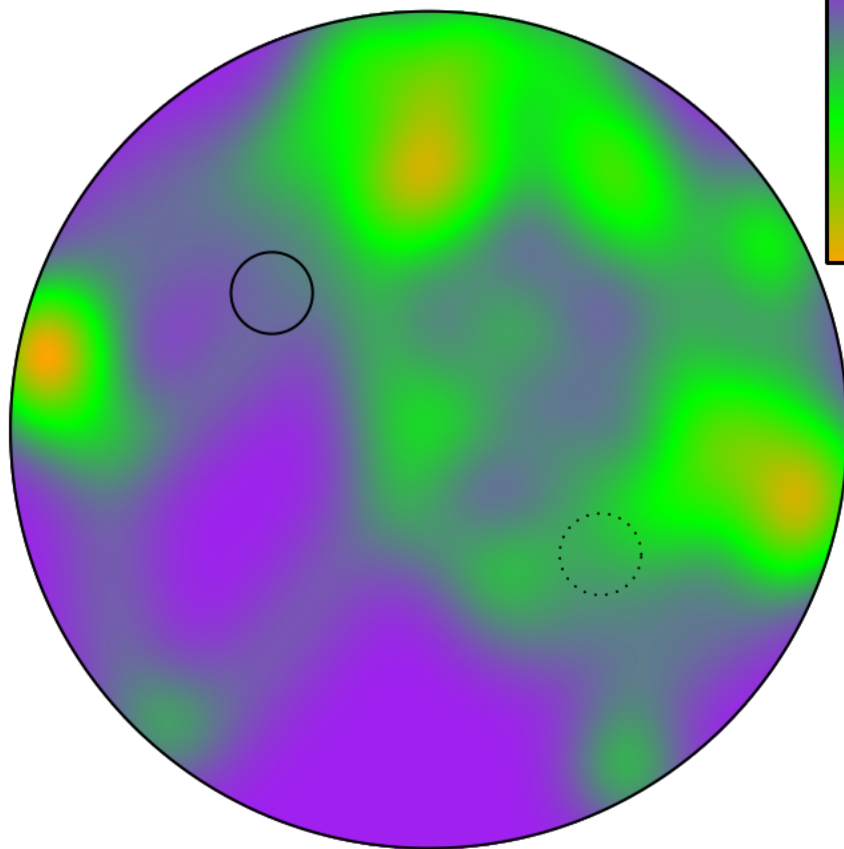
Track\_984 scanning



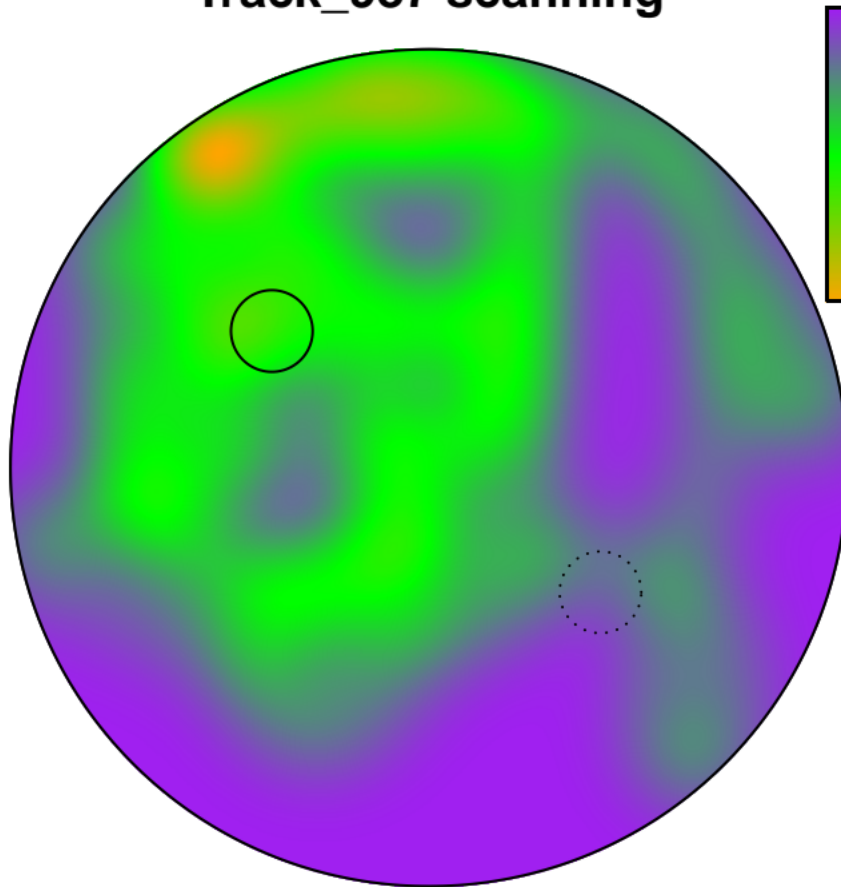
Track\_985 scanning



# Track\_986 chaining



Track\_987 scanning



Track\_988 scanning

