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LaunchKernels[3]
{KernelObject[1, local], KernelObject[2, local], KernelObject[3, local]}

(*Definition of the basic functions: quantum integers, factorials, 6j-symbol*)
qint[n_, r_] := N[Sin[2 Pi n / r] / Sin[2 Pi / r], 1760]

qfact[n_, r_] := If[n >= 0, Product[qint[i, r], {i, 1, n}], 0]

T[a_, b_, c_] := (a + b + c);
Q[a_, b_, c_, d_] := (a + b + c + d);

Delta[a_, b_, c_, r_] :=
  If[a + b + c <= r - 2 && a + b >= c && a + c >= b && b + c >= a && IntegerQ[a + b + c],
    Sqrt[qfact[(a + b - c), r] qfact[(a + c - b), r]
      qfact[(b + c - a), r] / qfact[T[a, b, c] + 1, r]], 0]

sixj[a_, b_, c_, d_, e_, f_, r_] :=
  I^(-2 (a + b + c + d + e + f)) Delta[a, b, c, r] Delta[a, e, f, r] Delta[b, d, f, r]
  Delta[c, d, e, r] Sum[(-1)^z qfact[z + 1, r] / (qfact[z - T[a, b, c], r]
    qfact[z - T[a, e, f], r] qfact[z - T[b, d, f], r] qfact[z - T[c, d, e], r]
    qfact[Q[a, b, d, e] - z, r] qfact[Q[a, c, d, f] - z, r] qfact[Q[b, c, e, f] - z, r]),
    {z, Max[{T[a, b, c], T[a, e, f], T[b, d, f], T[c, d, e]}],
      Min[{Q[a, b, d, e], Q[a, c, d, f], Q[b, c, e, f]}]}]

(*Definition of the Yokota invariant for a square pyramid*)
Pir4[a_, b_, c_, d_, e_, f_, g_, h_, r_] := ParallelSum[(-1)^(2 i) qint[2 i + 1, r]
  (sixj[a, i, c, f, b, e, r] sixj[a, i, c, g, d, h, r])^2, {i, 0, (r - 2) / 2, 1 / 2}]

(*Definition of the Yokota invariant for a pentagonal pyramid*)
Pir5[a_, b_, c_, d_, e_, f_, g_, h_, i_, j_, r_] :=
  ParallelSum[(-1)^(2 k) qint[2 k + 1, r] (-1)^(2 l) qint[2 l + 1, r]
    Abs[sixj[e, k, b, f, a, j, r] sixj[e, l, c, h, d, i, r] sixj[e, l, c, g, b, k, r]]^2,
    {k, 0, (r - 2) / 2, 1 / 2}, {l, 0, (r - 2) / 2, 1 / 2}]

(*Yokota invariant with colors converging to the rectified square pyramid*)
Table6j4max[r_] := ParallelTable[sixj[Round[r / 4], Round[r / 4],
  Round[r / 4], Round[r / 4], Round[r / 4], j, r], {j, 0, (r - 2) / 2, 1 / 2}]

Bulkpir4max[r_] := Module[{sixjarr},
  sixjarr = Tabella6j4max[r];
  Sum[(-1)^(k - 1) qint[k, r] Abs[sixjarr[[k]]^2]^2, {k, 1, (r - 2)}]

(*Yokota invariant with colors converging to the regular ideal square pyramid*)

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Table6j4id[r_] := ParallelTable[sixj[Round[r/8], Round[r/8], j,
  Round[3 r/16], Round[3 r/16], Round[3 r/16], r], {j, 0, (r-2)/2, 1/2}]

Bulkpir4id[r_] := Module[{sixjarr},
  sixjarr = Tabella6j4id[r];
  Sum[(-1)^(k-1) qint[k, r] Abs[sixjarr[[k]]^2], {k, 1, (r-2)}]]

(*Yokota invariant with colors converging
to the regular ideal pentagonal pyramid*)

Table6j5id1[r_] := ParallelTable[sixj[Round[r/10], Round[r/10],
  j, Round[r/5], Round[r/5], Round[r/5], r], {j, 0, (r-2)/2, 1/2}]

Table6j5id2[r_] :=
  ParallelTable[sixj[Round[r/10], j, k, Round[r/5], Round[r/5], Round[r/5], r],
    {j, 0, (r-2)/2, 1/2}, {k, 0, (r-2)/2, 1/2}]

Bulkpir5reg[r_] := Module[{sixjarr1, sixjarr2},
  sixjarr1 = Tabella6j5id1[r];
  sixjarr2 = Tabella6j5id2[r];
  Sum[(-1)^(k-1) qint[k, r] (-1)^(l-1)
    qint[l, r] Abs[sixjarr1[[k]] sixjarr1[[l]] sixjarr2[[k, l]]]^2,
    {k, 1, (r-2)}, {l, 1, (r-2)}]]

(*Yokota invariant with colors converging to the rectified pentagonal pyramid*)

Table6j5max[r_] :=
  ParallelTable[sixj[Round[r/4], Round[r/4], Round[r/4], Round[r/4], i, j, r],
    {i, 0, (r-2)/2, 1/2}, {j, 0, (r-2)/2, 1/2}]

Bulkpir5max[r_] := Module[{sixjarr},
  sixjarr = Tabella6j5max[r];
  Sum[(-1)^(k-1) qint[k, r] (-1)^(l-1) qint[l, r]
    Abs[sixjarr[[k, 2 Round[r/4] + 1]] sixjarr[[l, 2 Round[r/4] + 1]]
    sixjarr[[k, l]]]^2, {k, 1, (r-2)}, {l, 1, (r-2)}]]

(*Example of calculation and timing for r=201;
all calculations done on a Dell XPS 13 with Intel(R) Core(TM) i5-
7200U CPU@2.50GHz processors*)

AbsoluteTiming[Bulkpir4id[201] // N]
{4.06414, -3.94424 × 1057}

AbsoluteTiming[Bulkpir4max[201] // N]
{23.3651, -4.52791 × 10157}

AbsoluteTiming[Bulkpir5reg[201] // N]
{497.442, 2.16432 × 1070}

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AbsoluteTiming[Bulkpir5max[201] // N]  
{2254.54, 1.2807 × 10213}
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