Wydruk programu "Row\_zageszcz" do wytworzenia rysunków do układu optycznego z równoległymi zagęszczeniami

## Exit[]

```
KadaptRK3BS[XY_] :=

Module[{k1, k2, k3, k4, x = First@XY, Y = Drop[XY, 1], ΔY23, Δk, hstare},
hstare = h;
k1 = h FIO;
k2 = h F[x + \frac{1}{2}h, ttt] & eee (Y + \frac{1}{2}k1);
k3 = h F[x + \frac{3}{4}h, ttt] & eee (Y + \frac{3}{4}k2);
Y3 = Y + (\frac{2}{9}k1 + \frac{1}{3}k2 + \frac{4}{9}k3);
FIO = F[x + h, ttt] & eee Y3;
k4 = h FIO;
\Delta Y23 = Abs[\frac{1}{72}(5k1 - 6k2 - 8k3 + 9k4)];
\Delta k = Maxe \frac{\Delta Y23}{Abs[Y3] + Abs[Y3 - Y]};
h = hstare If[δ > Δk, Min[(\frac{δ}{Δk})^{1/3}, 5], Max[(\frac{δ}{Δk})^{1/3}, 1/5]];
ndone++;
Flattene(x + hstare, Y3)]
```

```
2 | Row_zageszcz.nb
```

```
makeGraph[iniDat_: \{-6, -1.5, \frac{\pi}{180}, 0\}, P_: 0.8, \lambda_: 400] :=
 Module [graf, hstart, v, dvx, dvy, \lambda 1 = 400, \lambda 2 = 720,
     \epsilon = 0.2, kolor = ColorData["VisibleSpectrum"][\lambda]},
   \{w = 6, An = 1, \xi = 8/10, Ay = 1, Ax = Ay \sqrt{1-\xi^2}\};
   n1 = 1 + P \left( \frac{2 \text{ An}}{2 + \frac{(\text{Ay+x})^2}{\text{Ay}^2} + \frac{\text{y}^2}{\text{Ay}^2}} + \frac{2 \text{ An}}{2 + \frac{(\text{x-Ay})^2}{\text{Ax}^2} + \frac{\text{y}^2}{\text{Ay}^2}} + 4 \sin[\text{y}]^{12} \right);
   nn[\mathbf{x}_{-}, \mathbf{y}_{-}] = n1 + \frac{\left(-1 + n1\right) \epsilon \left(\lambda^{2} - \lambda 1^{2}\right) \lambda 2^{2}}{\lambda^{2} \left(\lambda 1^{2} - \lambda 2^{2}\right)};
   gWsp = Plot[nn[x, 0], \{x, -w, w\}, PlotRange \rightarrow \{All, \{0, 3\}\}];
   tlo = ContourPlot[nn[x, y],
       \{x, -w, w\}, \{y, -w, w\}, Contours \rightarrow 29, PlotPoints \rightarrow 39\};
   v[x_{-}, y_{-}] = Log@(nn[x, y]);
   dvx[x_{-}, y_{-}] = D[v[x, y], x];
   dvy[x_{-}, y_{-}] = D[v[x, y], y];
   F[s_{x}, x_{y}, \phi_{t}, t_{s}] = {Cos[\phi], Sin[\phi],
        dvy[x, y] Cos[\phi] - dvx[x, y] Sin[\phi], Exp@(v[x, y])} // Simplify;
   \{s0, s1\} = \{0, \infty\};
    \{x0, y0, \phi0, t0\} = iniDat;
   hstart[] := Module[{f, df, fdf, Y0, x, y, \phi, t, s, tmp},
       Y0 = Abs[{x0, y0, \phi0}];
       f = Take[F[s0, x0, y0, \phi0, t0], 3];
       df = Transpose \left( D[Take[F[s, x, y, \phi, t], 3], #] \& /@ \{x, y, \phi\} \right) /. s \rightarrow s0 /.
                x \rightarrow x0 /. y \rightarrow y0 /. \phi \rightarrow \phi0;
       fdf = Abs[f.df];
       tmp = Flatten@
          Table \Big[ If \Big[ fdf[[i]] > 0, Min \Big[ \sqrt{\frac{2 \, Y0[[i]]}{fdf[[i]]}}, \frac{Abs[f[[i]]]}{fdf[[i]]} \Big], \infty \Big], \{i, 1, 3\} \Big];
       \sqrt{\delta} Min@tmp];
Clear[sol, tor];
   \{\delta = 10^{-8}, h = hstart[], hmax = \infty, nmax = 10000, ndone = 0, \};
   FIO = F[s0, x0, y0, \phi0, 0];
   sol = NestWhileList[KadaptRK3BS, \{s0, x0, y0, \phi0, t0\},
       (w \ge Abs[\#[2]]) \&\& w \ge Abs[\#[3]]) \&\& \#[[1]] < s1 \&\& ndone < nmax) \&];
   Print["ndone= ", ndone];
   tor[tkolor ] :=
     ListPlot[\{\#[[2]], \#[[3]]\} \& /@ sol, Joined <math>\rightarrow True, PlotStyle \rightarrow tkolor];
   graf = Show[tor[kolor], PlotRange → All, AspectRatio → 1];
   Print[Show[{tlo, graf}]];
   graf
```

## Rysunek 7.5 przy parametrze w = 6, rysunek 7.6 przy parametrze w = 9

```
gr20 = makeGraph[\{-9, -5, \frac{\pi}{180} 20, 0\}, 0.5, 650];
gy20 = makeGraph[\{-9, -5, \frac{\pi}{180} 20, 0\}, 0.5, 590];
gg20 = makeGraph[\{-9, -5, \frac{\pi}{180} 20, 0\}, 0.5, 510];
gb20 = makeGraph \left[ \left\{ -9, -5, \frac{\pi}{180} 20, 0 \right\}, 0.5, 470 \right];
gr25 = makeGraph[\{-9, -5, \frac{\pi}{180}, 25, 0\}, 0.5, 650];
gy25 = makeGraph[\{-9, -5, \frac{\pi}{180}, 25, 0\}, 0.5, 590];
gg25 = makeGraph[\{-9, -5, \frac{\pi}{180} 25, 0\}, 0.5, 510];
gb25 = makeGraph[\{-9, -5, \frac{\pi}{180} 25, 0\}, 0.5, 470];
gr23 = makeGraph [\{-9, -5, \frac{\pi}{180}, 23, 0\}, 0.5, 650];
gy23 = makeGraph[\{-9, -5, \frac{\pi}{180}, 23, 0\}, 0.5, 590];
gg23 = makeGraph[\{-9, -5, \frac{\pi}{180} 23, 0\}, 0.5, 510];
gb23 = makeGraph[\{-9, -5, \frac{\pi}{180} 23, 0\}, 0.5, 470];
gr30 = makeGraph[\{-9, -5, \frac{\pi}{180} 30, 0\}, 0.5, 650];
gy30 = makeGraph[\{-9, -5, \frac{\pi}{180}, 30, 0\}, 0.5, 590\};
gg30 = makeGraph[\{-9, -5, \frac{\pi}{180}, 0\}, 0.5, 510];
gb30 = makeGraph[\{-9, -5, \frac{\pi}{180} 30, 0\}, 0.5, 470];
gr28 = makeGraph[\{-9, -5, \frac{\pi}{180} 28, 0\}, 0.5, 650];
gy28 = makeGraph[\{-9, -5, \frac{\pi}{180} 28, 0\}, 0.5, 590];
gg28 = makeGraph[\{-9, -5, \frac{\pi}{100} 28, 0\}, 0.5, 510];
gb28 = makeGraph[\{-9, -5, \frac{\pi}{180} 28, 0\}, 0.5, 470];
```

```
Show[{tlo, gr20, gy20, gg20, gb20, gr25, gy25, gg25, gb25, gr23,
  gy23, gg23, gb23, gr30, gy30, gg30, gb30, gr28, gy28, gg28, gb28}]
```

Rysunek 7.7a

```
gr60 = makeGraph \left[ \left\{ -4, -6, \frac{\pi}{180} 60, 0 \right\}, 0.5, 650 \right];
go60 = makeGraph[\{-4, -6, \frac{\pi}{180} 60, 0\}, 0.5, 615];
gy60 = makeGraph \left[ \left\{ -4, -6, \frac{\pi}{180} 60, 0 \right\}, 0.5, 590 \right];
gg60 = makeGraph[\{-4, -6, \frac{\pi}{180}, 60, 0\}, 0.5, 510];
gb60 = makeGraph[\{-4, -6, \frac{\pi}{180} 60, 0\}, 0.5, 470];
gp60 = makeGraph[\{-4, -6, \frac{\pi}{180} 60, 0\}, 0.5, 410];
```

```
Show[{tlo, gr60, go60, gy60, gg60, gb60, gp60}]
```

## Rysunek 7.7b

```
gr350 = makeGraph[\{-6, 3, \frac{\pi}{180} 350, 0\}, 0.5, 650];
go350 = makeGraph[\{-6, 3, \frac{\pi}{180} 350, 0\}, 0.5, 615];
gy350 = makeGraph[\{-6, 3, \frac{\pi}{180} 350, 0\}, 0.5, 590];
gg350 = makeGraph[\{-6, 3, \frac{\pi}{180}, 350, 0\}, 0.5, 510\};
gb350 = makeGraph[\{-6, 3, \frac{\pi}{100}, 350, 0\}, 0.5, 470];
gp350 = makeGraph[\{-6, 3, \frac{\pi}{180} 350, 0\}, 0.5, 410];
```

## Rysunek 7.8

```
gr1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 650];
go1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 615];
gy1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 590];
gg1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 510];
gb1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 470];
gp1 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0.5, 0\}, 0.5, 410];
gr15 = makeGraph[\{-9, -9, \frac{\pi}{180} 15, 0\}, 0.5, 650];
go15 = makeGraph[\{-9, -9, \frac{\pi}{180} 15, 0\}, 0.5, 615];
gy15 = makeGraph[\{-9, -9, \frac{\pi}{180} 15, 0\}, 0.5, 590];
gg15 = makeGraph[\{-9, -9, \frac{\pi}{180}, 15, 0\}, 0.5, 510];
```

```
gb15 = makeGraph \left[ \left\{ -9, -9, \frac{\pi}{180} \right\} , 0.5, 470 \right];
gp15 = makeGraph[\{-9, -9, \frac{\pi}{180} 15, 0\}, 0.5, 410];
gr30 = makeGraph[\{-9, -9, \frac{\pi}{180} 30, 0\}, 0.5, 650];
go30 = makeGraph[\{-9, -9, \frac{\pi}{180} 30, 0\}, 0.5, 615];
gy30 = makeGraph \left[ \left\{ -9, -9, \frac{\pi}{180} 30, 0 \right\}, 0.5, 590 \right];
gg30 = makeGraph[\{-9, -9, \frac{\pi}{180}, 30, 0\}, 0.5, 510];
gb30 = makeGraph[\{-9, -9, \frac{\pi}{180} 30, 0\}, 0.5, 470];
gp30 = makeGraph[\{-9, -9, \frac{\pi}{180} 30, 0\}, 0.5, 410];
gr45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 650];
go45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 615];
gy45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 590];
gg45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 510];
gb45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 470];
gp45 = makeGraph[\{-9, -9, \frac{\pi}{180}, 44.9, 0\}, 0.5, 410];
gr60 = makeGraph [\{-9, -9, \frac{\pi}{180}, 60, 0\}, 0.5, 650];
go60 = makeGraph[\{-9, -9, \frac{\pi}{180}, 60, 0\}, 0.5, 615];
gy60 = makeGraph \left[ \left\{ -9, -9, \frac{\pi}{180} 60, 0 \right\}, 0.5, 590 \right];
gg60 = makeGraph[\{-9, -9, \frac{\pi}{180} 60, 0\}, 0.5, 510];
gb60 = makeGraph[\{-9, -9, \frac{\pi}{180} 60, 0\}, 0.5, 470];
gp60 = makeGraph[\{-9, -9, \frac{\pi}{180}, 60, 0\}, 0.5, 410];
gr75 = makeGraph[\{-9, -9, \frac{\pi}{180}, 75, 0\}, 0.5, 650];
go75 = makeGraph[\{-9, -9, \frac{\pi}{180}, 75, 0\}, 0.5, 615];
gy75 = makeGraph[\{-9, -9, \frac{\pi}{180}, 75, 0\}, 0.5, 590];
gg75 = makeGraph \left[ \left\{ -9, -9, \frac{\pi}{180}, 75, 0 \right\}, 0.5, 510 \right];
gb75 = makeGraph \left[ \left\{ -9, -9, \frac{\pi}{180}, 75, 0 \right\}, 0.5, 470 \right];
gp75 = makeGraph[\{-9, -9, \frac{\pi}{180}, 0\}, 0.5, 410];
gr90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 650];
go90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 615];
```

```
gy90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 590];
gg90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 510];

gb90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 470];

gp90 = makeGraph[\{-9, -9, \frac{\pi}{180} 89, 0\}, 0.5, 410];
```

```
Show[{tlo, gr1, go1, gy1, gg1, gb1, gp1, gr15, go15, gy15,
  gg15, gb15, gp15, gr30, go30, gy30, gg30, gb30, gp30, gr45, go45,
  gy45, gg45, gb45, gp45, gr60, go60, gy60, gg60, gb60, gp60, gr75,
  go75, gy75, gg75, gb75, gp75, gr90, go90, gy90, gg90, gb90, gp90}]
```