

Les liens des figures en ligne

Les figures génériques

La figure des 15 plateaux : <https://lc.cx/CurvicaGene>

La figure des plateaux partitionnés : https://lc.cx/Curvica_Partitions

La figure sur les contours minimaux des carrés : https://lc.cx/Explore_CM5_gene

La figure finale : https://lc.cx/Curvica_Suite

Autour du rectangle

Exploration du prélude 1 : <https://lc.cx/ExplorePrelude1Rect>

Les 9 solutions du prélude 1 : https://lc.cx/Rect_Prelude1_9Sol

Les 75 solutions associées : https://lc.cx/Rect_Prelude1_75sol

Les contours des EA : https://lc.cx/ContoursEA_2x3

Prelude de non connexe : <https://lc.cx/PreludeNonConnexe1>

Le cas des 6 EA en colonne 2 : https://lc.cx/Cherche_EA_en_Colonne2

Les préludes des plateaux 2 à 5

https://lc.cx/Plateau2_Prelude1

https://lc.cx/Plateau3_Prelude1

https://lc.cx/Plateau2_Prelude2

https://lc.cx/Plateau3_Prelude2

https://lc.cx/Plateau2_Prelude3

https://lc.cx/Plateau3_Prelude3

https://lc.cx/Plateau4_Prelude1

https://lc.cx/Plateau5_Prelude1

https://lc.cx/Plateau5_prelude2

Les contours minimaux sur les carrés dont solutions pré-construites

https://lc.cx/Explore_CM5_gene

https://lc.cx/CM5_H_centre

https://lc.cx/CM5_F_centre

https://lc.cx/CM5_I_centre_verseJ

https://lc.cx/CM5_I_centre_verseK

https://lc.cx/CM5_W_centre_verseV

https://lc.cx/CM5_R_centre

https://lc.cx/CM5_L_centre

https://lc.cx/CM5_M_centre_Rangle

https://lc.cx/CM5_B_centre_Sym

https://lc.cx/CM5_A_centre_AKH

Les plateaux P6 et P7 et P6P7 avec inverse

[https://lc.cx/P6 Prelude1](https://lc.cx/P6_Prelude1)
[https://lc.cx/P7 Prelude1](https://lc.cx/P7_Prelude1)
[https://lc.cx/P6P7 Inv Prelude1](https://lc.cx/P6P7_Inv_Prelude1)
[https://lc.cx/P6P7 Inv Prelude2a](https://lc.cx/P6P7_Inv_Prelude2a)
[https://lc.cx/P6P7 Inv Prelude2b](https://lc.cx/P6P7_Inv_Prelude2b)
[https://lc.cx/P6P7 Prelude2a Sol](https://lc.cx/P6P7_Prelude2a_Sol)
[https://lc.cx/P6P7 Prelude2b Sol](https://lc.cx/P6P7_Prelude2b_Sol)
[https://lc.cx/P6 Prelude3](https://lc.cx/P6_Prelude3)
[https://lc.cx/P7 Prelude3](https://lc.cx/P7_Prelude3)
[https://lc.cx/P6P7 Inv Prelude3](https://lc.cx/P6P7_Inv_Prelude3)
[https://lc.cx/P6P7 Prelude3 Sol](https://lc.cx/P6P7_Prelude3_Sol)

Les plateaux P8 et P9 et P8P9 avec inverse

[https://lc.cx/P8 Prelude1](https://lc.cx/P8_Prelude1)
[https://lc.cx/P9 Prelude1](https://lc.cx/P9_Prelude1)
[https://lc.cx/P8P9 Prelude1](https://lc.cx/P8P9_Prelude1)
[https://lc.cx/P8P9 Prelude1 Sol1](https://lc.cx/P8P9_Prelude1_Sol1)
[https://lc.cx/P8P9 Prelude1 Sol2](https://lc.cx/P8P9_Prelude1_Sol2)
[https://lc.cx/P8P9 Prelude1 Sol3](https://lc.cx/P8P9_Prelude1_Sol3)
[https://lc.cx/P8P9 Prelude1 Sol4](https://lc.cx/P8P9_Prelude1_Sol4)
[https://lc.cx/P8P9 Prelude1 Sol5](https://lc.cx/P8P9_Prelude1_Sol5)
[https://lc.cx/P8P9 Prelude1 Sol6](https://lc.cx/P8P9_Prelude1_Sol6)
[https://lc.cx/P8 Prelude2](https://lc.cx/P8_Prelude2)
[https://lc.cx/P9 Prelude2](https://lc.cx/P9_Prelude2)
[https://lc.cx/P8P9 Prelude2](https://lc.cx/P8P9_Prelude2)
[https://lc.cx/P8P9 Prelude2 SolG](https://lc.cx/P8P9_Prelude2_SolG)
[https://lc.cx/P8P9 Prelude2 SolK](https://lc.cx/P8P9_Prelude2_SolK)
[https://lc.cx/P8P9 Prelude2 SolE](https://lc.cx/P8P9_Prelude2_SolE)

Les figures « Origine des napperons »

[https://lc.cx/Origin Napp I](https://lc.cx/Origin_Napp_I)
[https://lc.cx/Origin Napp H](https://lc.cx/Origin_Napp_H)
[https://lc.cx/Origin Napp F](https://lc.cx/Origin_Napp_F)
[https://lc.cx/Origin Napp L](https://lc.cx/Origin_Napp_L)
[https://lc.cx/Origin Napp M](https://lc.cx/Origin_Napp_M)
[https://lc.cx/Origin Napp A](https://lc.cx/Origin_Napp_A)
[https://lc.cx/Origin Napp C](https://lc.cx/Origin_Napp_C)
[https://lc.cx/Origin Napp J](https://lc.cx/Origin_Napp_J)
[https://lc.cx/Origin Napp Cbis](https://lc.cx/Origin_Napp_Cbis)

Le plateau P10

[https://lc.cx/P10 index VCRN](https://lc.cx/P10_index_VCRN)
[https://lc.cx/P10 LCVN Preludes1et2](https://lc.cx/P10_LCVN_Preludes1et2)
[https://lc.cx/P10 LCVN Prelude1 Sol](https://lc.cx/P10_LCVN_Prelude1_Sol)
[https://lc.cx/P10 LCVN Prelude2 Sol](https://lc.cx/P10_LCVN_Prelude2_Sol)
[https://lc.cx/P10 VLRN Prelude3](https://lc.cx/P10_VLRN_Prelude3)
[https://lc.cx/P10 VLRN Prelude3 Sol](https://lc.cx/P10_VLRN_Prelude3_Sol)
[https://lc.cx/P10 LCRN Prelude4](https://lc.cx/P10_LCRN_Prelude4)
[https://lc.cx/P10 LCRN Prelude4 Sol](https://lc.cx/P10_LCRN_Prelude4_Sol)
[https://lc.cx/P10 VLRC Prelude5](https://lc.cx/P10_VLRC_Prelude5)
[https://lc.cx/P10 VLRC Prelude5 Sol](https://lc.cx/P10_VLRC_Prelude5_Sol)

Le plateau P11

[https://lc.cx/P11 QARB Prelude1](https://lc.cx/P11_QARB_Prelude1)
[https://lc.cx/P11 QARB Prelude1 Sol](https://lc.cx/P11_QARB_Prelude1_Sol)
[https://lc.cx/P11 QASB Prelude1](https://lc.cx/P11_QASB_Prelude1)
[https://lc.cx/P11 QARC Prelude1](https://lc.cx/P11_QARC_Prelude1)
[https://lc.cx/P11 QARC Prelude1 Sol](https://lc.cx/P11_QARC_Prelude1_Sol)

Les plateaux P12 et P13

[https://lc.cx/P12 SLQN Sol1a](https://lc.cx/P12_SLQN_Sol1a)
[https://lc.cx/P12 SLQN BsousL XW](https://lc.cx/P12_SLQN_BsousL_XW)
[https://lc.cx/P12 SLQN AsousL RM](https://lc.cx/P12_SLQN_AsousL_RM)
[https://lc.cx/P12 SLQN PsousL1](https://lc.cx/P12_SLQN_PsousL1)

[https://lc.cx/P13 RALB Sol1](https://lc.cx/P13_RALB_Sol1)
[https://lc.cx/P13 VALB Q nord](https://lc.cx/P13_VALB_Q_nord)
[https://lc.cx/P13 VALB Q est](https://lc.cx/P13_VALB_Q_est)

Le plateau P14

[https://lc.cx/P14 PC1](https://lc.cx/P14_PC1)
[https://lc.cx/P14 PC1 Sol1](https://lc.cx/P14_PC1_Sol1)
[https://lc.cx/P14 Sol Eleve](https://lc.cx/P14_Sol_Eleve)
[https://lc.cx/P14 Prelude1](https://lc.cx/P14_Prelude1)
[https://lc.cx/P14 Prelude2](https://lc.cx/P14_Prelude2)
[https://lc.cx/P14 Prelude3](https://lc.cx/P14_Prelude3)

Le plateau P15

[https://lc.cx/P15 Prelude1](https://lc.cx/P15_Prelude1)
[https://lc.cx/P15 Prelude2](https://lc.cx/P15_Prelude2)
[https://lc.cx/P15 Prelude3](https://lc.cx/P15_Prelude3)
[https://lc.cx/P15 Prelude1 Sol1](https://lc.cx/P15_Prelude1_Sol1)
[https://lc.cx/P15 Prelude1 Sol2](https://lc.cx/P15_Prelude1_Sol2)
[https://lc.cx/P15 Prelude1 NewSol](https://lc.cx/P15_Prelude1_NewSol)
[https://lc.cx/P15 Prelude2 SolPart](https://lc.cx/P15_Prelude2_SolPart)
[https://lc.cx/P15 Prelude2 Sol1sym](https://lc.cx/P15_Prelude2_Sol1sym)
[https://lc.cx/P15 Prelude3 Sol1](https://lc.cx/P15_Prelude3_Sol1)
[https://lc.cx/P15 Prelude3 Sol2](https://lc.cx/P15_Prelude3_Sol2)

Les plateaux de partitionnement

[https://lc.cx/Curvica Partitions](https://lc.cx/Curvica_Partitions)
[https://lc.cx/R9 OK pour I9 et B9](https://lc.cx/R9_OK_pour_I9_et_B9)
[https://lc.cx/R9 bloquant I9](https://lc.cx/R9_bloquant_I9)
[https://lc.cx/B9 bloquant R9](https://lc.cx/B9_bloquant_R9)
[https://lc.cx/I9 Bloquant R9 varB9a](https://lc.cx/I9_Bloquant_R9_varB9a)
[https://lc.cx/I9 bloquant R9 v2](https://lc.cx/I9_bloquant_R9_v2)
[https://lc.cx/I9B9 et R6](https://lc.cx/I9B9_et_R6)

[https://lc.cx/R12I6B6 Sol1](https://lc.cx/R12I6B6_Sol1)
[https://lc.cx/R12I6B6 Sol2](https://lc.cx/R12I6B6_Sol2)
[https://lc.cx/R12I6B6 Sol3](https://lc.cx/R12I6B6_Sol3)

[https://lc.cx/R8I8B8 Sol1](https://lc.cx/R8I8B8_Sol1)
[https://lc.cx/R8I8B8 Sol2](https://lc.cx/R8I8B8_Sol2)
[https://lc.cx/R8I8B8 Sol3](https://lc.cx/R8I8B8_Sol3)
[https://lc.cx/R8I8B8 Sol4](https://lc.cx/R8I8B8_Sol4)
[https://lc.cx/R8I8B8 Sol5](https://lc.cx/R8I8B8_Sol5)

[https://lc.cx/IML R9rempli](https://lc.cx/IML_R9rempli)
[https://lc.cx/BMS R9rempli](https://lc.cx/BMS_R9rempli)
[https://lc.cx/USP R9rempli](https://lc.cx/USP_R9rempli)

Le plateau I12B12 (onglet 1)

[https://lc.cx/I12B12 Eleve1](https://lc.cx/I12B12_Eleve1)
[https://lc.cx/I12B12 Eleve1 Sol](https://lc.cx/I12B12_Eleve1_Sol)
[https://lc.cx/I12B12 Eleve2](https://lc.cx/I12B12_Eleve2)
[https://lc.cx/I12B12 Eleve2 Sol](https://lc.cx/I12B12_Eleve2_Sol)
[https://lc.cx/Faire Eleve3 C F](https://lc.cx/Faire_Eleve3_C_F)
[https://lc.cx/IB12 Eleve3 C F Sol](https://lc.cx/IB12_Eleve3_C_F_Sol)
[https://lc.cx/Faire Eleve3 C M](https://lc.cx/Faire_Eleve3_C_M)
[https://lc.cx/IB12 Eleve3 C M Sol](https://lc.cx/IB12_Eleve3_C_M_Sol)
[https://lc.cx/Faire Eleve3 C L](https://lc.cx/Faire_Eleve3_C_L)
[https://lc.cx/I12B12 Eleve3 C L Sol](https://lc.cx/I12B12_Eleve3_C_L_Sol)
[https://lc.cx/I12B12 Eleve3 CW FK Sol](https://lc.cx/I12B12_Eleve3_CW_FK_Sol)

Le plateau I12B12 (onglet 2)

https://lc.cx/I12B12_40permutI12
https://lc.cx/I12_IB_SolBase
https://lc.cx/I12_IB_G1a
https://lc.cx/I12_Ech_IB_JC_Sol
https://lc.cx/I12_JT1_Sol1
https://lc.cx/I12_JT_vertical
https://lc.cx/I12_PT_vertical
https://lc.cx/I2_PT_h1
https://lc.cx/I12_PT_h2M
https://lc.cx/I12_NTh_G1
https://lc.cx/I12_NTv_Ech_PTV

Tester les racines

https://lc.cx/I12_BM_r_ou_g
https://lc.cx/I12_GB_r_ou_g
https://lc.cx/I12_GC_r_ou_g
https://lc.cx/I12_SI_01

demi I12B12

https://lc.cx/I12B12_demi_Sol2

Les préludes impossibles

https://lc.cx/P10_Prelude_Imposs1
https://lc.cx/P15_Prelude_Imposs1
https://lc.cx/P8_Imposs_Episode1
https://lc.cx/P8_Imposs_Episode2
https://lc.cx/P8_Imposs_Episode3
https://lc.cx/P10_Prelude_Imposs2

Les calculs algébriques

https://lc.cx/Rect_Intro2_Calc
https://lc.cx/Rect_Intro3_Calc

Perspectives

https://lc.cx/Curvica_Suite