1dComponent.cpp

```
O_METHOD_BEGIN(T1dComponent, InscribedCircle, "Inscribed Circle", 0, FLG_METHOD_SKIP_GUI_ARG, "Inscribed Circle")
 if (VARLID_ARG)
   int error = object->updateInscribedCircleCalculator();
   if (error != 0)
     return error;
   // 2.
   if (!object->getInscribedCircleCalculator(false))
     return -1;
   // 3.
   w_QDialog dlg(core_Application::core());
   dlg.setWindowTitle("Inscribed Circle");
   QVBoxLayout* grid = new QVBoxLayout(&dlg);
   InscribedCircleCalculatorWidget* _InscribedCircleCalculatorWidget = new InscribedCircleCalculatorWidget();
                                                                                                                      2.1
   grid->addWidget(_InscribedCircleCalculatorWidget);
    _InscribedCircleCalculatorWidget->setInscribedCircleCalculator(object->getInscribedCircleCalculator());
   if (dlg.exec() == w_QDialog::Accepted)
   delete _InscribedCircleCalculatorWidget;
O_METHOD_END;
InscribedCircleCalculator* T1dComponent::getInscribedCircleCalculator(bool CreatedAsNeeded)
 QString name = "InscribedCircleCalculator";
 InscribedCircleCalculator* _InscribedCircleCalculator = dynamic_cast<InscribedCircleCalculator*>(child(name));
 if (!_InscribedCircleCalculator && CreatedAsNeeded)
   _InscribedCircleCalculator = dynamic_cast<InscribedCircleCalculator*>(TObject::new_object("InscribedCircleCalculator", name, this));
 if (_InscribedCircleCalculator)
   SET_OBJ_HIDE(_InscribedCircleCalculator);
   return _InscribedCircleCalculator;
 return nullptr;
```

1dComponent.cpp

```
int T1dComponent::setInscribedCircleCalculator()
 // pHubContour, pShroudContour
  int error = -1;
 // 1.
  QVector<TNurbsCurve*> TNCurves;
 // 2.
  if (pHubContour1)
   TNCurves.push_back(pHubContour1);
  if (pShroudContour)
   TNCurves.push_back(pShroudContour);
 else
   return error;
 InscribedCircleCalculator* InscribedCircleCalculator = getInscribedCircleCalculator(); 1.3
  if (!InscribedCircleCalculator)
    return error;
 // 4.
  error = InscribedCircleCalculator->setTNCurve(TNCurves);
                                                             1.4
 return error;
int TldComponent::updateInscribedCircleCalculator()
 int error = -1;
 error = setInscribedCircleCalculator(); 1.2
 if (error != 0)
   return error;
  InscribedCircleCalculator* InscribedCircleCalculator = getInscribedCircleCalculator();
  // 3.
  error = InscribedCircleCalculator->createInscribedCircle();
 motume emment
```

InscribedCircleCalculator.h /InscribedCircleCalculatorWidget.h

```
InscribedCircleCalculator.h 🕫 🗴
                                                                                                      ▼ InscribedCi...atorWidget.h ⇒ ×
                                                                                                      - + # gtts_1d
                                                                                                                                                                                                                  + ‡
∰ gtts 1d

    → (Global Scope)

         ∃class T_EXPORT_1D InscribedCircleCalculator : public TObject
    32
                                                                                                               20
    33
                                                                                                               21
                                                                                                                    □#ifndef INSCRIBEDCIRCLECALCULATORWIDGET_H
    34
                                                                                                               22
                                                                                                                     #define INSCRIBEDCIRCLECALCULATORWIDGET_H
    35
            static const int n_tr = 20; // Number of tangent circles, member variables
                                                                                                               23
                                                                                                               24
                                                                                                                    d#include "w_TTWidget.h"
    36
                                                                                                                     #include "InscribedCircleCalculator.h"
    37
                                                                                                               25
          private:
    38
            double l_cc; // Length of CircleCenter line
                                                                                                               26
            QVector<Double2> CircleCenters = QVector<Double2>(); // Center of all circles
                                                                                                               27
                                                                                                                     class w_PropertyHolderWidget;
    39
    40
            OVector<Double2> Points_hub = OVector<Double2>(); // all the points on the hub
                                                                                                               28
                                                                                                                     class draw_TopologyInteractiveEditorWidget;
            QVector<Double2> Points_shroud = QVector<Double2>(); // all the points on the shroud
                                                                                                               29
                                                                                                                     class w_OPushButton;
    41
            OVector<double> Oradius = OVector<double>(); // all the radius of the tangent circle
                                                                                                               30
    42
            OVector<Double2> L_Area = OVector<Double2>(); // all the points on the Areashow
                                                                                                                     class T_EXPORT_1D InscribedCircleCalculatorWidget: public w_TTWidget
    43
                                                                                                               31
                                                                                                               32
    44
    45
          public:
                                                                                                               33
                                                                                                                       Q_OBJECT;
                                                                                                               34
            InscribedCircleCalculator(OString object_n = "", TObject* iparent = NULL);
    46
            virtual ~InscribedCircleCalculator();
                                                                                                               35
                                                                                                                      public:
    47
            enum { ZR = 0, Area = 1, CurveTypeEnd };
                                                                                                               36
                                                                                                                       InscribedCircleCalculatorWidget(QWidget* parent = 0);
    48
                                                                                                               37
                                                                                                                       void setInscribedCircleCalculator(InscribedCircleCalculator* InscribedCircleCalculatorIF);
    49
    50
            // 0.new Method
                                                                                                               38
                                                                                                                       virtual ~InscribedCircleCalculatorWidget();
            QVector<curve_Circle*> getInscribedCircle(curve_Nurbs* c1, curve_Nurbs* c2, int num_tr =
                                                                                                               39
    51
            int setCircleCurve(OVector<curve_Circle*> ICCurves);
                                                                                                               40
    52
                                                                                                                      private:
            int setCenterLine(OVector<curve_Circle*> ICCurves):
                                                                                                                       w_PropertyHolderWidget* holder;
    53
                                                                                                               41
            int newLoadCurves();
                                                                                                               42
                                                                                                                       w_PropertyHolderWidget* holder_zrCurveWidget;
    54
            int newCalculateCrossSection();
                                                                                                               43
                                                                                                                       w_PropertyHolderWidget* holder_AreaWidget;
    55
                                                                                                               44
    56
                                                                                                                       w_PropertyHolderWidget* holder_ConfiglWidget;
    57
            // 1.getCurve
                                                                                                               45
            QStringList getAllTypeNames();
                                                                                                               46
    58
                                                                                                                       draw_TopologyInteractiveEditorWidget* _zrCurveWidget;
            QString getTypeName(int type);
                                                                                                               47
    59
                                                                                                                       draw_TopologyInteractiveEditorWidget* _AreaWidget;
            curve_Topology* getTopo(int type);
                                                                                                               48
    60
            curve_Curve* getCurve(int type);
                                                                                                               49
                                                                                                                       w_QPushButton* btn_LoadCurves;
    61
    62
            OString getNurbsName(int type = 0, int CurveID = 0);
                                                                                                               50
                                                                                                                       w_QPushButton* btn_CalculateCrossSection;
            curve_Nurbs* getNurbs(int type = 0, int CurveID = 0, bool createIfNotAvaiable = true);
                                                                                                               51
    63
            QString getCircleName(int type = 0, int CurveID = 0);
                                                                                                               52
                                                                                                                       InscribedCircleCalculator* _InscribedCircleCalculator;
    64
            curve_Circle* getCircle(int type = 0, int CurveID = 0, bool createIfNotAvaiable = true);
                                                                                                               53
    65
            curve_Nurbs* getCenterCurve(int type, bool createIfNotAvaiable = true);
                                                                                                               54
    66
                                                                                                                      private:
            curve_Nurbs* getAreaCurve(int type, bool createIfNotAvaiable = true);
    67
                                                                                                               55
                                                                                                                       void update_zrCurveShow();
                                                                                                                       void update_areaCurveShow();
                                                                                                               56
    68
    69
            // 2.setCurve
                                                                                                               57
            int setTNCurve(QVector<TNurbsCurve*> TNCurves);
    70
                                                                                                               58
                                                                                                                      private slots:
            int setCNCurve(QVector<curve_Nurbs*> CNCurves);
                                                                                                               59
                                                                                                                       void onLoadCurves();
    71
            int calculateInscribedCircle(curve_Nurbs* c1, curve_Nurbs* c2, int num_tr = n_tr, double
                                                                                                                       void onCalculateCrossSection();
    72
                                                                                                               60
    73
            int createCircleCurve();
                                                                                                               61
                                                                                                                     };
    74
            int createCenterLine();
                                                                                                               62
            int calculateArea();
    75
                                                                                                                      #endif
            int createAreaLine();
    76
    77
    78
            // 3.show
    79
            int loadCurves():
                                                                            ▶ Ln: 57 Ch: 15 Col: 16 TABS LF 97 % ▼ 🔊
97 %
          No issues found
                                                                                                                     No issues found
                                                                                                                                                                                                  Ln: 20 Ch: 1 TABS LF
```

```
□InscribedCircleCalculatorWidget::InscribedCircleCalculatorWidget(QWidget* parent) : w_TTWidget(parent)
   QGridLayout* v = new QGridLayout;
   w_PropertyHolderWidget* holder = new w_PropertyHolderWidget();
   // Add ZR sections topology show
   holder_zrCurveWidget = holder->getHolder(0, 0, 1, 2, tr("ZR Sections"));
   _zrCurveWidget = new draw_TopologyInteractiveEditorWidget(holder_zrCurveWidget);
   holder_zrCurveWidget->placeWidget(_zrCurveWidget);
   //Add CrossSectionsArea Curve
   holder_AreaWidget = holder->getHolder(0, 2, 1, 2, tr("Cross Sections Area"));
   _AreaWidget = new draw_TopologyInteractiveEditorWidget(holder_AreaWidget);
   holder_AreaWidget->placeWidget(_AreaWidget);
   // Config
   holder_ConfiglWidget = holder->getHolder(1, 0, 1, 4, tr("Config"));
   btn_LoadCurves = holder_ConfiglWidget->addButton(QObject::tr("Load curves"), 0, 0, 1, 1);
   connect(btn_LoadCurves, SIGNAL(clicked()), this, SLOT(onLoadCurves()));
   btn_CalculateCrossSection = holder_ConfiglWidget->addButton(QObject::tr("Calculate crossSection"), 0, 1, 1, 1);
   connect(btn_CalculateCrossSection, SIGNAL(clicked()), this, SLOT(onCalculateCrossSection()));
   //add flow path plot
   v->addWidget(holder);
   setLayout(v);
   setFocusPolicy(Ot::StrongFocus);
```

```
void InscribedCircleCalculatorWidget::update_zrCurveShow()
 if (!_zrCurveWidget)
    return;
  if (_InscribedCircleCalculator->getTopo(0))
  // if (curve_Topology* topology = (curve_Topology*)_InscribedCircleCalculator)
    _zrCurveWidget->setSizeHint(QSize(600, 400));
    _zrCurveWidget->setTopology(_InscribedCircleCalculator->getTopo(0));
void InscribedCircleCalculatorWidget::update_areaCurveShow()
 if (!holder_AreaWidget)
    return:
  if (_InscribedCircleCalculator->getTopo(1))
  // if (curve_Topology* topology = (curve_Topology*)_InscribedCircleCalculator)
    _AreaWidget->setSizeHint(QSize(600, 400));
    _AreaWidget->setTopology(_InscribedCircleCalculator->getTopo(1));
void InscribedCircleCalculatorWidget::setInscribedCircleCalculator(InscribedCircleCalculator* InscribedCircleCalculatorIF)
  if (InscribedCircleCalculatorIF)
                                                               3.2
    _InscribedCircleCalculator = InscribedCircleCalculatorIF:
  else
   return; // warning
 update_zrCurveShow();
 update_areaCurveShow();
```

```
pvoid InscribedCircleCalculatorWidget::onLoadCurves()
  if (!_zrCurveWidget)
    return;
                                               3.3
   _InscribedCircleCalculator->loadCurves();
   if (curve_Topology* topology = _InscribedCircleCalculator->getTopo(0))
     _zrCurveWidget->setSizeHint(QSize(1000, 1000));
    _zrCurveWidget->setTopology(topology);
pvoid InscribedCircleCalculatorWidget::onCalculateCrossSection()
  if (!_AreaWidget)
    return;
   _InscribedCircleCalculator->calculateCrossSection(); 3.4
  if (curve_Topology* topology = _InscribedCircleCalculator->getTopo(1))
     _AreaWidget->setSizeHint(QSize(1000, 600));
    _AreaWidget->setTopology(topology);
!InscribedCircleCalculatorWidget::~InscribedCircleCalculatorWidget()
  if (_InscribedCircleCalculator)
    delete _InscribedCircleCalculator;
```

```
int InscribedCircleCalculator::setTNCurve(QVector<TNurbsCurve*> TNCurves)
 // TNurbsCurve -> Curve_Nurbs
 int error = -1;
  // 1.QVector
                                                1.4.1
 QVector<curve_Nurbs*> CNCurves;
 for (int i = 0; i < TNCurves.size(); i++)</pre>
   if (!TNCurves[i])
     return error;
                                                1.4.2
   curve_Nurbs* c = new curve_Nurbs;
    // 2. transfer
   c->fillFromNurbsCurve(*TNCurves[i]);
                                                1.4.3
   CNCurves.push_back(c);
                                                1.5
 error = setCNCurve(CNCurves);
 return error;
int InscribedCircleCalculator::setCNCurve(QVector<curve_Nurbs*> CNCurves)
 // NurbsCurve -> _ZRcurve
 int error = -1;
 if (CNCurves.size() < 2)</pre>
   return error;
  // 1
 for (int i = 0; i < CNCurves.size(); i++)</pre>
   if (!CNCurves[i])
     return error;
   if (CNCurves[i]->getControlPointCount() < 2)</pre>
     return error;
 // 2. get shroud/hub
 for (int i = 0; i < CNCurves.size(); i++)</pre>
   if (curve_Nurbs* zrCurve = getNurbs(0, i))
                                                   1.5.1
     zrCurve->copyFrom(CNCurves[i]);
  return 0;
```

```
=QVector<curve_Circle*> InscribedCircleCalculator::getInscribedCircle(curve_Nurbs* c1,
                                                                                               Double2 point_h = hub->getPoint(uh);
                                                                                                                                          InscribedCircleCalculator.cpp
                                                                                               // Distance between two points
                                                                                               dl = (point_h - Circlecenter).length() - radius;
  OVector<curve_Circle*> ICCurves;
                                                                                               if (dl < -tol)
                                    3.3.2.1
  QVector<Double2> QCenter;
                                                                                                 num_r += 1;
  QVector<double> QRadius;
                                                                                               if (num_r == 1)
                                                                                                 break;
  // 2.getCurve
                                                                                               continue;
  curve_Nurbs* hub = c1;
                                                                                             switch (num_r)
  curve_Nurbs* shroud = c2;
  if (!hub || !shroud)
    return {};
                                                                                             case 1:
                                                                                               if (i == 0)
  int num_radius = 10000; // Number of radius iterations
  double dus = 1.0 / (num_tr - 1);
                                                                                                 radius = distance / 10;
  int num_uh = 100;
                                                                                                 continue;
  double us = 0;
                                                                                               QRadius.push_back(radius);
  double radius = 0.;
                                                                                               break;
  // 3. getCenters and Radius
                                                                                             case 0:
                                                                                               radius *= 1. + 50 * tol;
  for (int k = 0; k < num_tr; k++)
                                                                                               continue;
    // 3.1 get Point
    Double2 point_A = shroud->getPoint(us);
                                                                                             // eprintf("%d", i);
    // 3.2 Tangential direction
                                                                                             break;
    Double2 tangential_A = shroud->getTangent(us);
    // 3.3 mag
    double length = tangential_A.length();
                                                                                           // 3.6 Circlecenter
                                                                                           Double2 Circlecenter = (point_A - radius * normal_A);
    tangential_A /= length;
                                                                                           QCenter.push_back(Circlecenter);
    // 3.4 normal
    Double2 normal_A = tangential_A.rotate(PI / 2.);
                                                                                           if (k < num_tr - 1)
    // 3.5 radius
                                                                                             us += dus;
    double distance = (point_A - hub->getPoint(us)).length();
    radius = distance / 3;
                                                                                         // 4. getCircle
                                                                                         for (int i = 0; i < num_tr; i++)
    for (int i = 0; i < num_radius; i++)</pre>
      // Number of intersections.
                                                                                           // 4.1
                                                                                                                                  3.3.2.2
                                                                                           curve_Circle* cc = new curve_Circle;
      int num_r = 0;
      double dl = 0.;
                                                                                           cc->setRadius(QRadius[i]);
                                                                                                                                   3.3.2.3
      double uh = 0.;
                                                                                           cc->setCenter(QCenter[i]);
      // Circlecenter
                                                                                                                                   3.3.2.4
      Double2 Circlecenter = (point_A - radius * normal_A);
                                                                                           // 4.3
                                                                                           ICCurves.push_back(cc);
      for (int j = 0; j <= num_uh; j++)
                                                                                         return ICCurves;
        // get hub Point
```

```
mint InscribedCircleCalculator::setCircleCurve(QVector<curve_Circle*> ICCurves)
  int error = -1;
  for (int i = 0; i < n_tr; i++)
                                                 3.3.3.1
    curve_Circle* circle = getCircle(0, i);
    if (!circle)
      return error;
    else
      circle->setRadius(ICCurves[i]->getRadius());
      circle->setCenter(ICCurves[i]->getCenter());
  return 0;
mint InscribedCircleCalculator::setCenterLine(OVector<curve_Circle*> ICCurves)
  int error = -1;
  // 1.
                                               3.3.4.1
  curve_Nurbs* ccc = getCenterCurve(0);
  QVector<Double2>Centers;
  // 2.
  for (int i = 0; i < n_tr; i++)
    Centers.push_back(ICCurves[i]->getCenter());
                                                    3.3.4.2
  if (!ccc)
    return error;
  else
                                  3.3.4.3
    ccc->fitBezier(Centers);
  return 0:
```

```
∃int InscribedCircleCalculator::calculateArea()
  int error = -1;
  if (CircleCenters.size() == 0)
    return error:
  for (int i = 0; i < n_tr; i++)
    // 1. b
    Double2 Point_A = Points_shroud[i];
    Double2 Point_B = Points_hub[i];
    double s = (Point_A - Point_B).length(); // AB Chord length
    double p = Qradius[i]; // radius of the tangent circle
    double b = 2. / 3 * (s + p); // AEB Arc length
    // 2. Rc
    Double2 Point_D = 0.5 * (Point_A + Point_B);
    Double2 Point_C = Point_D + (1. / 3) * (CircleCenters[i] - Point_D);
    double Rc = Point_C[1]; // The radius of the axis of C
                                            3.4.1.1
    // 3. L/F
    double L = 1. * i / (n_{tr} - 1) * l_{cc}; // i-Length of center line
    double F = 2. * PI * Rc * b; // The CrossSectionArea
    Double2 l_area_i = { L,F };
                                     3.4.1.2
    L_Area.push_back(l_area_i);
  return 0;
∃int InscribedCircleCalculator::createAreaLine()
  int error = -1;
                                           3.4.2.1
  curve_Nurbs* ac = getAreaCurve(1);
  if (!ac)
    return error;
                                           3.4.2.2
    ac->fitBezier(L_Area);
  return 0;
```

```
□int InscribedCircleCalculator::newLoadCurves()
  int error = -1;
  curve_Nurbs* c1 = (getNurbs(0, 0));
                                         3.3.1
  curve_Nurbs* c2 = (getNurbs(0, 1));
  if (!c1 || !c2)
    return error;
                                                                        3.3.2
  QVector<curve_Circle*> ICCurves = getInscribedCircle(c1, c2, n_tr);
  error = setCircleCurve(ICCurves);
                                        3.3.3
  error = setCenterLine(ICCurves);
  return 0;
                                 3.3.4
mint InscribedCircleCalculator::newCalculateCrossSection()
  int error = -1;
  // 1.
  L_Area.clear();
  CircleCenters.clear();
  // 2.
  curve_Nurbs* c1 = (getNurbs(0, 0));
  curve_Nurbs* c2 = (getNurbs(0, 1));
  if (!c1 || !c2)
    return error;
  // 3.
  error = calculateInscribedCircle(c1, c2);
  // 4.
  curve_Nurbs* ccc = getCenterCurve(0);
  ccc->fitBezier(CircleCenters);
  l_cc = ccc->getLength();
  // 5.
                                   3.4.1
  error = calculateArea();
  error = createAreaLine();
                                   3.4.2
  return 0;
```

```
REGISTER_OBJECT_CLASS(InscribedCircleCalculator, "Inscribed Circle Calculator", TObject);
InscribedCircleCalculator::InscribedCircleCalculator(QString object_n, TObject* iparent): TObject(object_n, iparent)
 INIT_OBJECT:
 l_{cc} = 0.;
// 1.getTopo/Curve
QStringList InscribedCircleCalculator::getAllTypeNames()
 QStringList allTypeNames = QStringList() << "ZR" << "Area";</pre>
 return allTypeNames;
QString InscribedCircleCalculator::getTypeName(int type)
 if (type < ZR)
   type = ZR;
 if (type >= CurveTypeEnd)
   type = CurveTypeEnd - 1;
 return getAllTypeNames()[type];
curve_Topology* InscribedCircleCalculator::getTopo(int type)
 // 1.
 QString typeName = getTypeName(type);
  curve_Topology* T = dynamic_cast<curve_Topology*>(child(typeName));
 // 2.
 if (!T)
   T = (curve_Topology*)TObject::new_object("curve_Topology", typeName, this);
 if(T)
   return T;
 else
    return nullptr;
```

```
@curve_Curve* InscribedCircleCalculator::getCurve(int type)
  // 1.
  QString typeName = getTypeName(type);
  curve_Topology* T = getTopo(type);
  if (!T)
    return nullptr;
  curve_Curve* c = dynamic_cast<curve_Curve*>(T->child(typeName));
  // 2.
  if (!c)
    c = (curve_Curve*)TObject::new_object("curve_Curve", typeName, T);
  if (c)
   return c;
  return nullptr;
// 2.getCurve

@QString InscribedCircleCalculator::getNurbsName(int type, int CurveID)
  QString NurbsName = "nurbs" + getTypeName(type) + QString::number(CurveID);
return NurbsName;
=curve_Nurbs* InscribedCircleCalculator::getNurbs(int type, int CurveID, bool createIfNotAvaiable)
  // 1.
  curve_Curve* Curve = getCurve(type);
  if (!Curve)
    return nullptr;
  QString NurbsName = getNurbsName(type, CurveID);
  curve_Curve* c = Curve->getCurveByName(NurbsName);
  // 2.
  if (!c && createIfNotAvaiable)
    c = Curve->addSegment(curve_Curve::Nurbs, NurbsName);
  if (c)
    curve_Nurbs* s = dynamic_cast<curve_Nurbs*>(c);
    return s;
  return nullptr;
```

```
□QString InscribedCircleCalculator::getCircleName(int type, int CurveID)
  OString CircleName = "Circle" + getTypeName(type = 0)
    + OString::number(CurveID);
  return CircleName;
⊕curve_Circle* InscribedCircleCalculator::getCircle(int type, int CurveID, bool createIfNotAvaiable) { ... }
@curve_Nurbs* InscribedCircleCalculator::getCenterCurve(int type, bool createIfNotAvaiable) { ... }
curve_Nurbs* InscribedCircleCalculator::getAreaCurve(int type, bool createIfNotAvaiable)
  // 1. T
  curve_Curve* Curve = getCurve(type);
  if (!Curve)
    return nullptr;
  QString AreaCurvename = "AreaCurve";
  curve_Curve* AreaCurve = Curve->getCurveByName(AreaCurvename);
  1/2.
  if (!AreaCurve && createIfNotAvaiable)
    AreaCurve = Curve->addSegment(curve_Curve::Nurbs, AreaCurvename);
  // 3.
  if (AreaCurve)
    curve_Nurbs* ac = dynamic_cast<curve_Nurbs*>(AreaCurve);
    return ac;
  else
    return nullptr;
```

```
gcurve_Circle* InscribedCircleCalculator::getCircle(int type, int CurveID, bool createIfNotAvaiable)
// 1.
  curve_Curve* Curve = getCurve(type);
  if (!Curve)
   return nullptr;
  QString CircleName = getCircleName(type, CurveID);
  curve_Curve* c = Curve->getCurveByName(CircleName);
  if (!c && createIfNotAvaiable)
    c = Curve->addSegment(curve_Curve::Circle, CircleName);
  // 2.
  if (c)
    curve_Circle* cc = dynamic_cast<curve_Circle*>(c);
    return cc;
  return nullptr;
gcurve_Nurbs* InscribedCircleCalculator::getCenterCurve(int type, bool createIfNotAvaiable)
  // 1. T
  curve_Curve* Curve = getCurve(type);
  if (!Curve)
   return nullptr;
  OString CenterCurvename = "CircleCenterCurve";
  curve_Curve* CenterCurve = Curve->getCurveByName(CenterCurvename);
  // 2.
  if (!CenterCurve && createIfNotAvaiable)
    CenterCurve = Curve->addSegment(curve_Curve::Nurbs, CenterCurvename);
  // 3.
  if (CenterCurve)
    curve_Nurbs* ccc = dynamic_cast<curve_Nurbs*>(CenterCurve);
    return ccc;
  else
   return nullptr;
```