

```
appVersion(4) = "0.99.6956.134"
```

$$D(t, y, k) := \begin{bmatrix} -k_1 \cdot y_1 \\ k_1 \cdot y_1 - k_2 \cdot y_2 \\ k_2 \cdot y_2 \end{bmatrix}$$

```
k := stack(1, 0.4)    AbsTol := 10-4    RelTol := 10-4
```

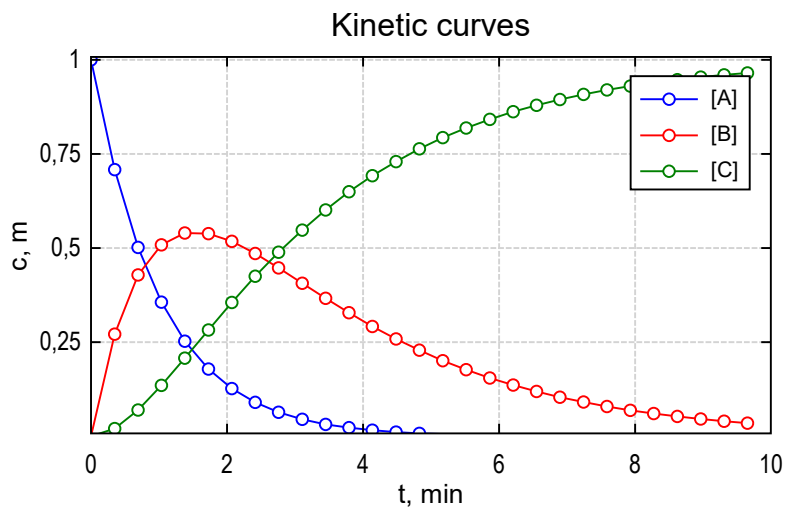
```
y := stack(1, 0, 0)    tmin := 0    tmax := 10    N := 30
```

```
res := RK547M(y, tmin, tmax, N-1, D)
```

```
res := GearBDF(y, tmin, tmax, N-1, D)
```

```
T := col(res, 1)
```

```
ABC := { augment(T, col(res, 2))
        augment(T, col(res, 3))
        augment(T, col(res, 4)) }
```



ABC